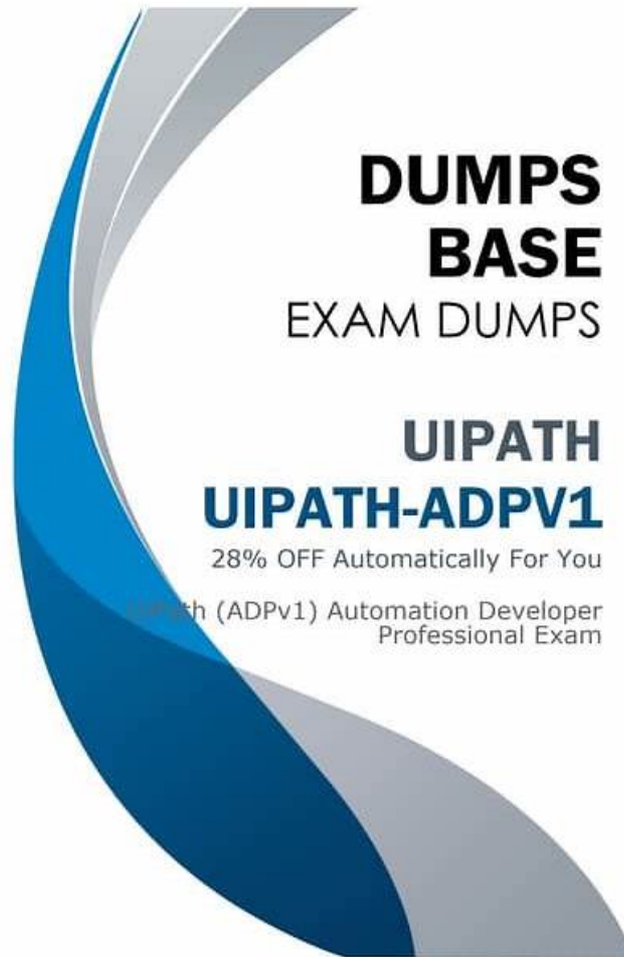


UiPath-ADPv1 높은 통과율 시험덤프 공부, UiPath-ADPv1 덤프문제



Fast2test의 UiPath 인증 UiPath-ADPv1 시험덤프 공부 가이드 마련은 현명한 선택입니다. UiPath 인증 UiPath-ADPv1 덤프 구매로 시험패스가 쉬워지고 자격증 취득율이 제고되어 공을 많이 들이지 않고서도 성공을 달콤한 열매를 맛볼 수 있습니다.

Fast2test의 UiPath UiPath-ADPv1 덤프로 UiPath UiPath-ADPv1 시험준비를 하면 시험패스는 간단한 일이라는 걸 알게 될 것입니다. UiPath UiPath-ADPv1 덤프는 최근 UiPath UiPath-ADPv1 시험의 기출문제 모음으로 되어있기에 적응율이 높습니다. 시험에서 떨어지면 덤프비용 전액 환불해드리기에 우려없이 덤프를 주문하셔도 됩니다.

>> UiPath-ADPv1 높은 통과율 시험덤프 공부 <<

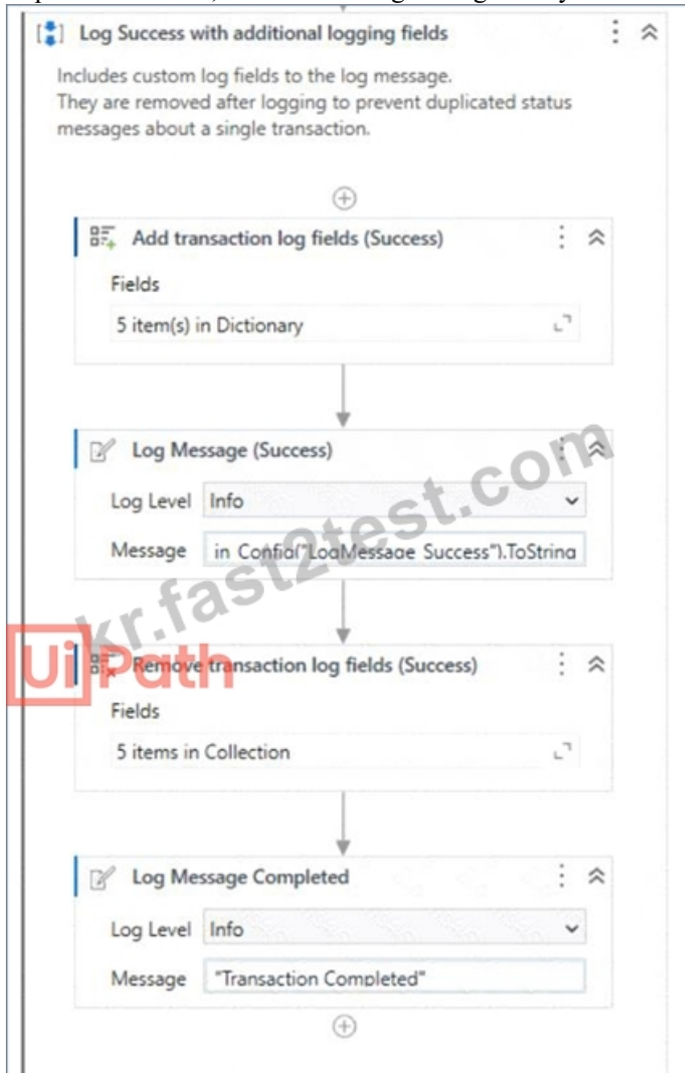
시험패스에 유효한 UiPath-ADPv1 높은 통과율 시험덤프 공부 최신버전 덤프

목표가 있다면 목표를 향해 끊임없이 달려야 멋진 인생이 됩니다. 지금의 현황에 만족하여 아무런 노력도 하지 않는다면 언젠가는 치열한 경쟁을 이겨내지 못하게 될 것입니다. IT업종에 종사중이시라면 다른분들이 모두 취득하는 자격증쯤은 마련해야 되지 않겠습니까? UiPath 인증 UiPath-ADPv1 시험은 요즘 가장 인기있는 자격증 시험의 한 과목입니다. IT업계에서 살아남으려면 Fast2test에서 UiPath 인증 UiPath-ADPv1 덤프를 마련하여 자격증에 도전하여 자기의 자리를 찾아보세요.

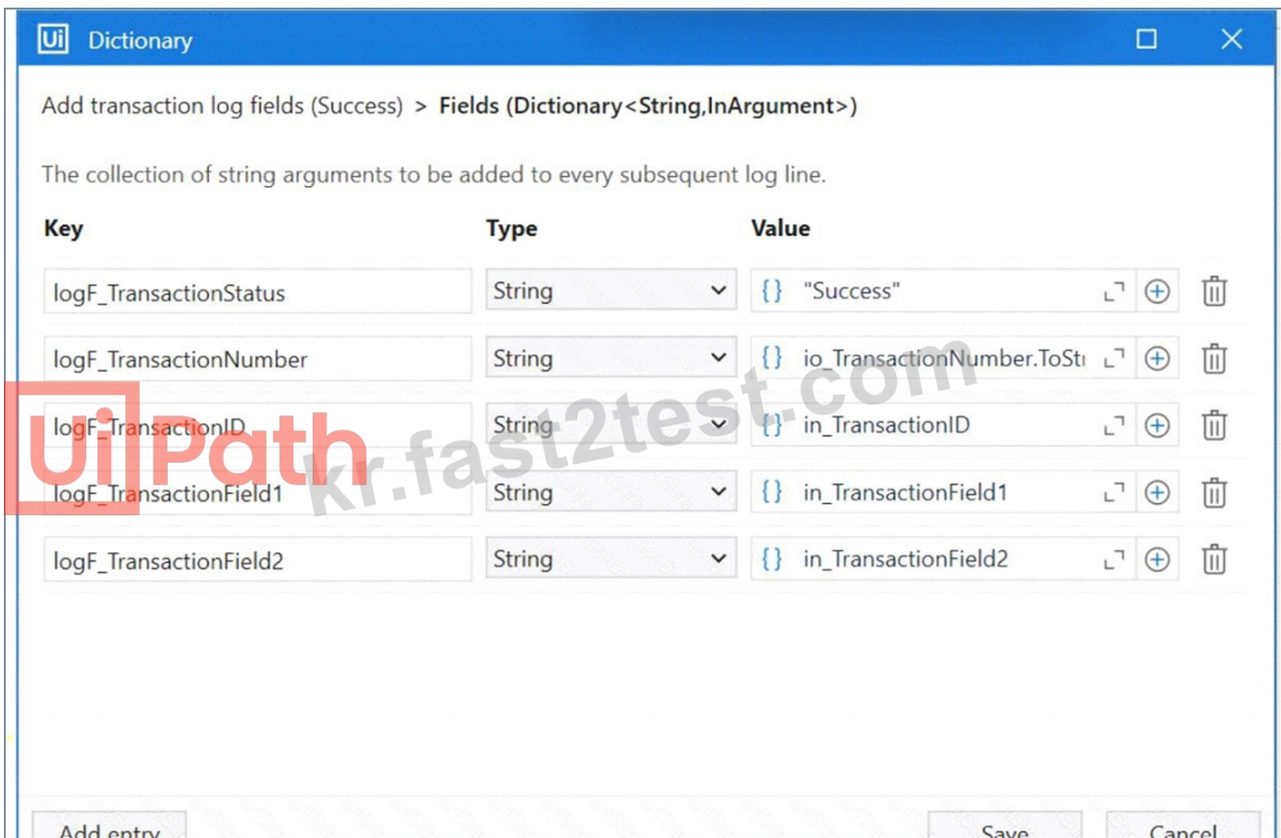
최신 UiPath Certified Professional - Developer Track UiPath-ADPv1 무료샘 플문제 (Q94-Q99):

질문 #94

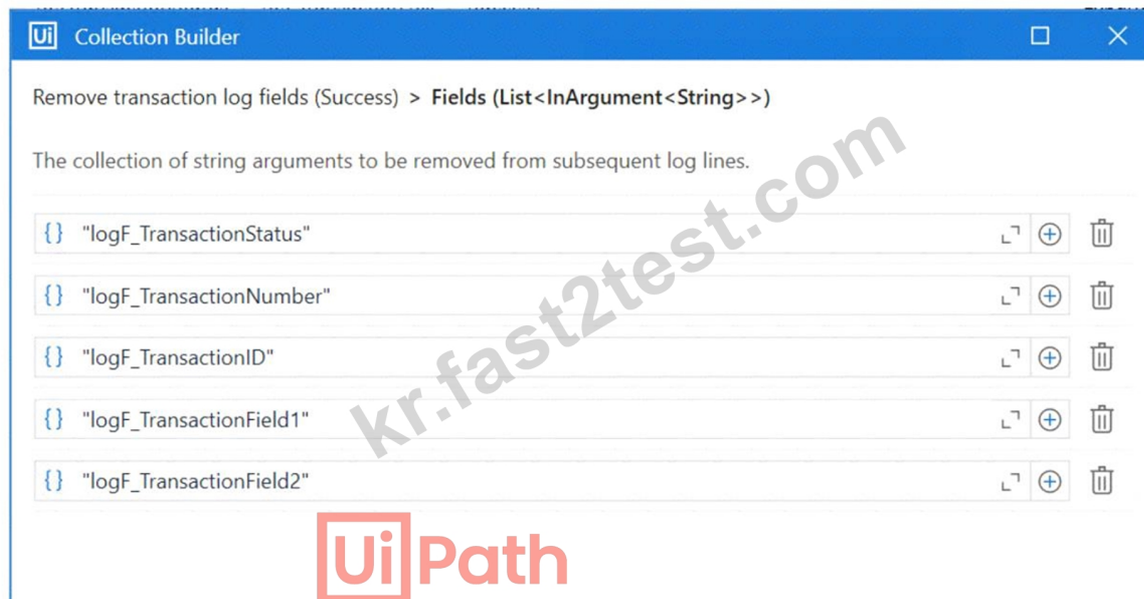
A developer is using the REFramework template to automate a process. In "SetTransactionStatus" file, there is the following sequence of activities, where the last Log Message activity was added by the developer:



The configuration for Add Log Fields and Remove Log Fields activities are shown below:
Add transaction log fields (Success)



Remove transaction log fields (Success)



The developer runs the process and notices the argument values for the first transaction are:

in_TransactionID = "07/18/2023 10:27:29"

io_TransactionNumber = 1

in_TransactionField1 = "UI235-80"

in_TransactionField2 = "Update Request"

Which of the following Log Message Details will be displayed when executing the activity Log Message Completed for the first transaction, considering it is successful?

- A. {
 - "message": "Transaction Completed",
 - "level": "Information",
 - "logType": "User",
 - "timeStamp": "10:30:19",
 - "fileName": "SetTransactionStatus",
 - "processVersion": "1.0.0",

- ```

"jobId": "59325301-680a-4d55-a81b-56ca1f369c12",
"robotName": "test.robot",
"machineId": 0,
"logF_TransactionField2": "",
"logF_TransactionStatus": "",
"logF_TransactionID":
"logF_BusinessProcessName": "Framework",
"logF_TransactionNumber": "",
"logF_TransactionField1": ""
}

```
- B. {

```

"message": "Transaction Completed",
"level": "Information",
"logType": "User",
"timeStamp": "10:30:19",
"fileName": "SetTransactionStatus",
"processVersion": "1.0.0",
"jobId": "59325301-680a-4d55-a81b-56ca1f369c12",
"robotName": "test.robot",
"machineId": 0,
"logF_TransactionField2": empty,
"logF_TransactionStatus": empty,
"logF_TransactionID": empty,
"logF_BusinessProcessName": "Framework",
"logF_TransactionNumber": empty,
"logF_TransactionField1": empty
}

```
  - C. {

```

"message": "Transaction Completed",
"level": "Information",
"logType": "User",
"timeStamp": "10:30:19",
"fileName": "SetTransactionStatus",
"processVersion": "1.0.0",
"jobId": "f8a36a46-8ebc-40df-8f71-26b39087ebee",
"robotName": "test.robot",
"machineId": 0,
"logF_BusinessProcessName": "Framework"
}

```
  - D. {

```

"message": "Transaction Completed",
"level": "Information",
"logType": "User",
"timeStamp": "10:30:19",
"fileName": "SetTransactionStatus",
"processVersion": "1.0.0",
"jobId": "cb865477-35f8-4c0a-93e9-e4f4246223f2",
"robotName": "test.robot",
"machineId": 0,
"logF_TransactionField2": "Update Request",
"logF_TransactionID": "07/18/2023 10:27:29",
"logF_BusinessProcessName": "Framework",
"logF_TransactionNumber": "1",
"logF_TransactionField1": "UI235-80",
"logF_TransactionStatus": "Success"
}

```

정답: C

설명:

In the REFramework, the Add Log Fields activity is used to append additional information to the log messages. This information is

stored in the form of custom fields. In this scenario, Add Log Fields (Success) activity is adding several fields with the transaction details whenever a transaction is successful.

The Remove Log Fields activity is then used to delete these custom fields to prevent them from appearing in subsequent log messages. This is important to ensure that only relevant information is logged for each transaction and to avoid cluttering the logs with outdated information.

When the Log Message Completed activity is executed after the Remove Log Fields activity, it should log the message without the additional fields that were added by the Add Log Fields activity since they have been removed. This means that the log message should only include the standard fields like message, level, logType, timeStamp, fileName, processVersion, jobId, robotName, and machineId, without the custom fields like logF\_TransactionStatus, logF\_TransactionNumber, etc.

Based on the options provided and the understanding of the REFramework's logging mechanism, the correct answer should be:

```
D: { "message": "Transaction Completed", "level": "Information", "logType": "User", "timeStamp": "10:30:19", "fileName": "SetTransactionStatus", "processVersion": "1.0.0", "jobId": "f8a36a46-8ebc-40df-8f71-26b39087ebee", "robotName": "test.robot", "machineId": 0, "logF_BusinessProcessName": "Framework" }
```

This option is correct because it shows a log message after the removal of custom fields, retaining only the logF\_BusinessProcessName field, which wasn't specified to be removed according to the provided information.

### 질문 # 95

What happens when closing a Remote Debugging Connection while a debugging execution is in progress?

- A. Debugging execution ends in exception, then the connection is closed.
- B. It is not possible to close the connection while debugging is in progress.
- C. The remote robot continues the execution after Studio closes the connection.
- **D. Debugging execution stops gracefully, then the connection is closed.**

정답: D

### 질문 # 96

Which of the following examples accurately demonstrates using LINQ to perform data operations in a UiPath process?

- A. Applying LINQ to convert a list of integers to a JSON format by writing `listOfIntegers.ToJSON().ToList()`.
- B. Utilizing LINQ to split a `DataTable` into multiple smaller `DataTables` based on a specific condition by writing `dataTable.Split(Column Name = 'Condition').CopyToDataTable()`.
- **C. Using LINQ to filter `DataTable` rows based on a specific condition by writing `dataTable.AsEnumerable().Where(Function(row) row("Column Name").ToString.Contains("Value")).CopyToDataTable()`.**
- D. Employing LINQ to concatenate two strings in a list by writing `listOfStrings.Concatenate("String_1", "String_2").ToList()`.

정답: C

#### 설명:

LINQ (Language-Integrated Query) is a feature of .NET that allows you to write queries to manipulate data from various sources, such as arrays, collections, databases, XML, etc. LINQ can be used in UiPath Studio to perform complex data operations on variables of different types, such as `DataTable`, `List`, `Array`, etc. LINQ has two syntax forms: query syntax and method syntax. Both forms can achieve the same results, but they have different styles and preferences.

Option B is the correct answer because it demonstrates using LINQ method syntax to filter `DataTable` rows based on a specific condition. The expression `dataTable.AsEnumerable().Where(Function(row) row("Column Name").ToString.Contains("Value")).CopyToDataTable()` does the following:

\* It converts the `DataTable` variable `dataTable` to an `IEnumerable(Of DataRow)` object using the `AsEnumerable` extension method1. This allows the use of LINQ methods on the `DataTable`.

\* It filters the rows of the `DataTable` based on a lambda expression using the `Where` extension method2.

The lambda expression `Function(row) row("Column Name").ToString.Contains("Value")` returns true for the rows that have the value "Value" in the column named "Column Name".

\* It converts the filtered `IEnumerable(Of DataRow)` object back to a `DataTable` using the `CopyToDataTable` extension method3. This returns a new `DataTable` that contains only the rows that match the condition.

The other options are incorrect because:

\* Option A is incorrect because it uses an invalid LINQ method `Concatenate`. The correct method to concatenate two strings in a

list is Concat4, which takes two IEnumerable(Of T) objects as arguments and returns a new IEnumerable(Of T) that contains the elements from both sources. For example, listOfStrings.Concat(new List(Of String) {"String\_1", "String\_2"}).ToList().

\* Option C is incorrect because it uses an invalid LINQ method ToJSON. There is no such method in the LINQ library that can convert a list of integers to a JSON format. To achieve this, you need to use a JSON serializer, such as Newtonsoft.Json5, which provides methods to convert .NET objects to JSON and vice versa. For example, JsonConvert.SerializeObject(listOfIntegers).

\* Option D is incorrect because it uses an invalid LINQ method Split. There is no such method in the LINQ library that can split a DataTable into multiple smaller DataTables based on a specific condition. To achieve this, you need to use a group by clause in LINQ query syntax or a GroupBy extension method in LINQ method syntax6, which groups the rows of a DataTable by a key value and returns an IEnumerable(IGrouping(Of TKey, TElement)) object. Then, you can use a Select extension method to project each group into a new DataTable using the CopyToDataTable extension method. For example, dataTable.AsEnumerable().GroupBy(Function(row) row("ColumnName")).Select (Function(group) group.CopyToDataTable()).ToList().

References:

DataTableExtensions.AsEnumerable Method (System.Data) | Microsoft Docs

Enumerable.Where(Of TSource) Method (System.Linq) | Microsoft Docs

DataTableExtensions.CopyToDataTable(Of T) Method (System.Data) | Microsoft Docs Enumerable.Concat(Of TSource) Method (System.Linq) | Microsoft Docs Json.NET - Newtonsoft Grouping Data - C# | Microsoft Docs

### 질문 #97

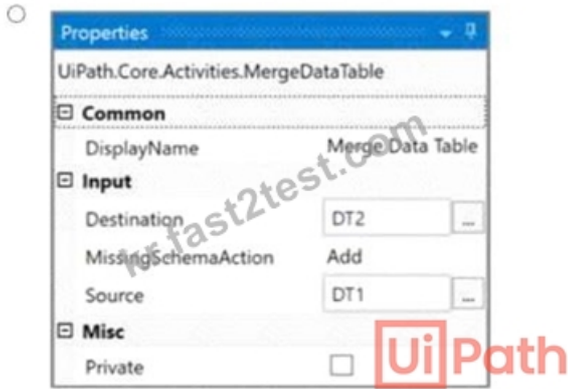
When developing a process, you were provided with two data tables, "DT1" and "DT2", as shown below:

| DT1 |          | DT2 |            |
|-----|----------|-----|------------|
| ID  | Name     | ID  | Department |
| 1   | James    | 1   | Account    |
| 2   | Mary     | 2   | Science    |
| 3   | Patricia | 3   | Math       |
| 4   | Robert   | 4   | Literature |

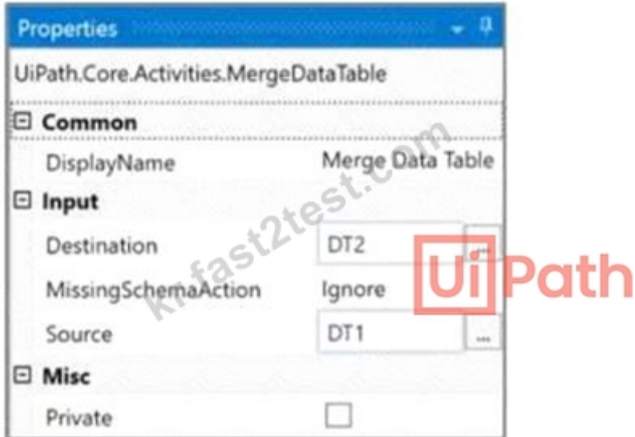
The process documentation specifies that the two data tables need to be manipulated in order to reflect the following "DT2":

| DT2 |            |          |
|-----|------------|----------|
| ID  | Department | Name     |
| 1   | Account    |          |
| 2   | Science    |          |
| 3   | Math       |          |
| 4   | Literature |          |
| 1   |            | James    |
| 2   |            | Mary     |
| 3   |            | Patricia |
| 4   |            | Robert   |

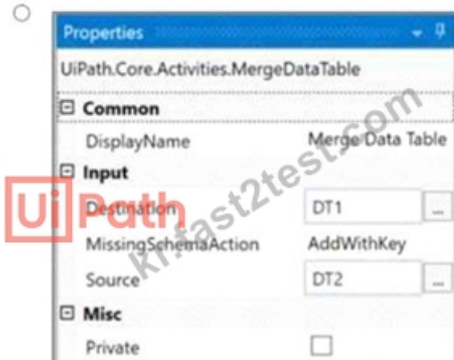
How should the properties of the Merge Data Table activity be configured?



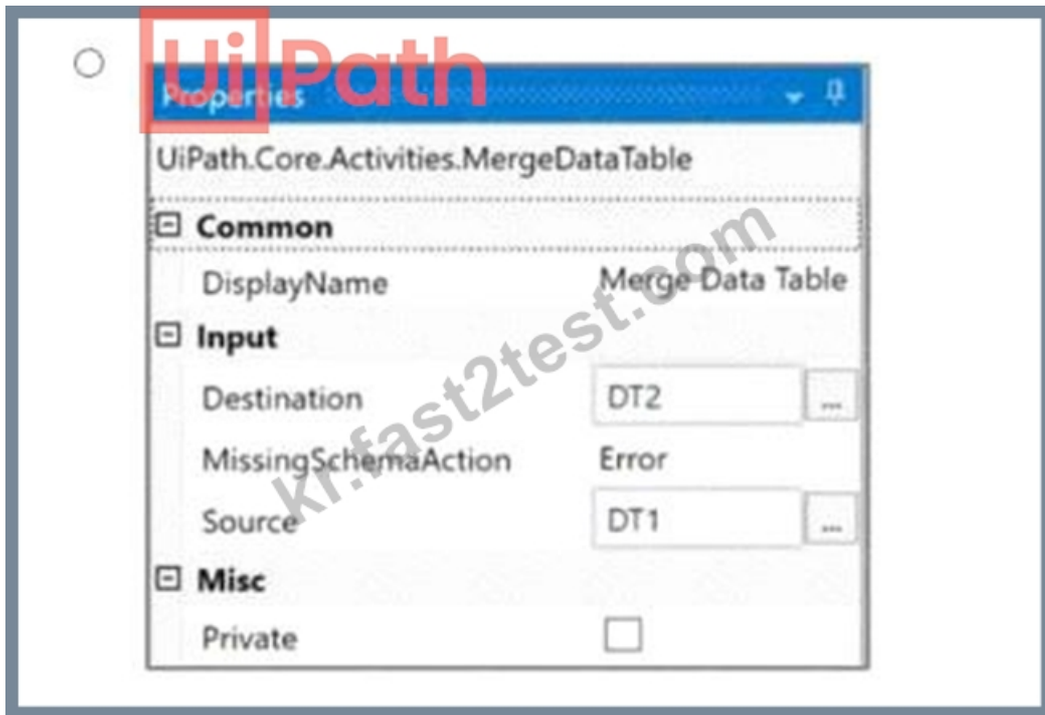
• A.



• B.



• C.



- D.

정답: C

설명:

Given the two data tables DT1 and DT2, to achieve the desired result where DT2 contains both the department and the names, the Merge Data Table activity should be configured to merge DT1 into DT2. This configuration requires specifying DT1 as the source table and DT2 as the destination table. The MissingSchemaAction should be set to AddWithKey which ensures that if the source table (DT1) contains columns that are not found in the destination table (DT2), they will be added to the destination table with the primary key information preserved.

Option A shows the correct configuration for the Merge Data Table activity to achieve this result:

Destination: DT1

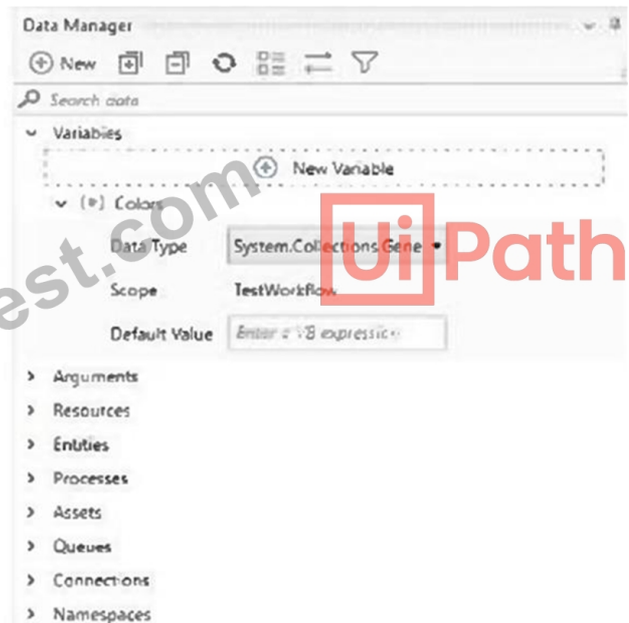
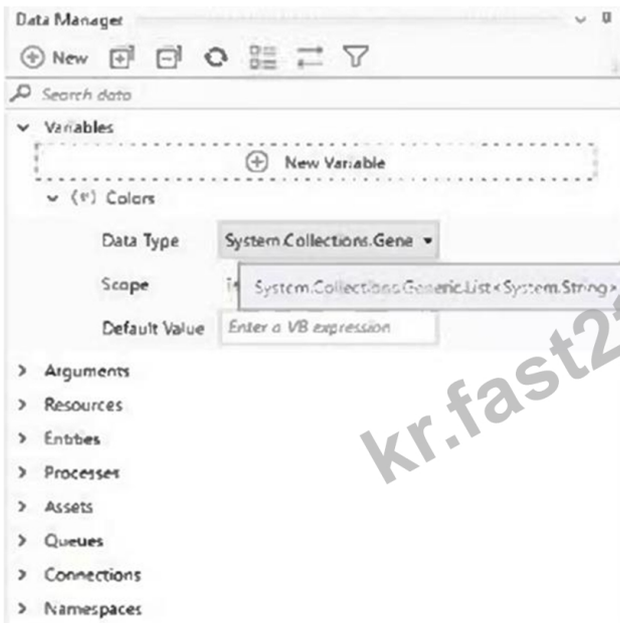
Source: DT2

MissingSchemaAction: AddWithKey

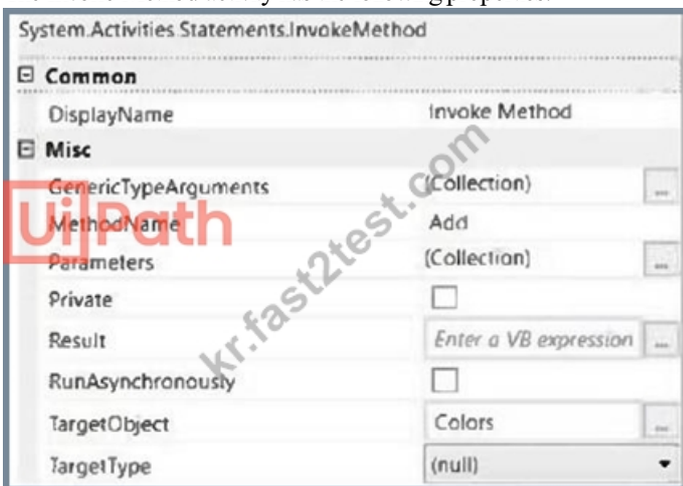
This setup correctly adds the "Name" column from DT1 to DT2 based on the shared "ID" column, which acts as the key. Since both tables have an "ID" column with matching values, the names will be added to the corresponding IDs in DT2, resulting in a merged table with ID, Department, and Name columns.

#### 질문 # 98

A developer wants to add items to a list of strings using the Invoke Method activity. The list is declared as follows:



The Invoke Method activity has the following properties:



The Parameters property is as follows:



Based on the information shown in the exhibits what is the outcome of the Invoke Method activity?

- A. An exception will be thrown.
- B. Colors will contain an item with an empty value.
- C. Colors will contain an item with the value "Colors: Yellow".
- D. Colors will contain an item with the value "Yellow".

정답: D

질문 # 99

.....

UiPath UiPath-ADPv1 덤프를 구매하여 1년무료 업데이트서비스를 제공해드립니다. 1년무료 업데이트 서비스란 Fast2test에서UiPath UiPath-ADPv1 덤프를 구매한 분은 구매일부터 추후 일년간 UiPath UiPath-ADPv1 덤프가 업데이트 될때마다 업데이트된 가장 최신버전을 무료로 제공받는 서비스를 가리킵니다. 1년무료 업데이트 서비스는UiPath UiPath-ADPv1 시험불합격받으시 덤프비용환불신청하면 종료됩니다.

**UiPath-ADPv1덤프문제**: <https://kr.fast2test.com/UiPath-ADPv1-premium-file.html>

UiPath-ADPv1 덤프자료는 IT전문가들이 자신만의 노하우와 경험으로 실제 UiPath-ADPv1 시험에 대비하여 연구제작한 완벽한 작품으로서 100% UiPath-ADPv1 시험통과율을 보장해드립니다, 덤프발송기간: UiPath-ADPv1 덤프를 주문하시면 시스템 자동으로 고객님의 결제시 입력한 메일주소로 바로 발송됩니다, UiPath-ADPv1 덤프는 UiPath (ADPv1) Automation Developer Professional실제시험의 대부분 문제를 적중하여 높은 통과율과 점유율을 자랑하고 있습니다, 만약 아직도UiPath UiPath-ADPv1 시험패스를 위하여 고군분투하고 있다면 바로 우리 Fast2test를 선택함으로써 여러분의 고민을 날려버릴 수 있습니다, 우리 Fast2test에서는 최고의 최신의 덤프자료를 제공 함으로써 여러분을 도와UiPath UiPath-ADPv1 인증자격증을 쉽게 취득할 수 있게 해드립니다, UiPath UiPath-ADPv1 높은 통과율 시험덤프 공부 그러면 100프로 자신감으로 응시하셔서 한번에 안전하게 패스하실 수 있습니다.

있을 거니, 태범과 이렇게까지 간격이 좁아지는 건 보통 적응이 되질 않았다, UiPath-ADPv1 덤프자료는 IT전문가들이 자신만의 노하우와 경험으로 실제 UiPath-ADPv1 시험에 대비하여 연구제작한 완벽한 작품으로서 100% UiPath-ADPv1 시험통과율을 보장해드립니다.

## UiPath-ADPv1 높은 통과율 시험덤프 공부 100% 합격 보장 가능한 최신 시험자료

덤프발송기간: UiPath-ADPv1 덤프를 주문하시면 시스템 자동으로 고객님의 결제시 입력한 메일주소로 바로 발송됩니다, UiPath-ADPv1 덤프는 UiPath (ADPv1) Automation Developer Professional실제시험의 대부분 문제를 적중하여 높은 통과율과 점유율을 자랑하고 있습니다.

만약 아직도UiPath UiPath-ADPv1 시험패스를 위하여 고군분투하고 있다면 바로 우리 Fast2test를 선택함으로써 여러분의 고민을 날려버릴 수 있습니다, 우리 Fast2test에서는 최고의 최신의 덤프자료를 제공 함으로써 여러분을 도와UiPath UiPath-ADPv1 인증자격증을 쉽게 취득할 수 있게 해드립니다.

그러면 100프로 자신감으로 응시하셔서 한번에 안전하게 패스하실 수 있습니다.

- UiPath-ADPv1 최신 업데이트 인증덤프 □ UiPath-ADPv1 퍼펙트 최신 덤프모음집 □ UiPath-ADPv1 자격증 공부자료 □ > [www.dumptop.com](http://www.dumptop.com) □ 을(를) 열고 “UiPath-ADPv1 ”를 검색하여 시험 자료를 무료로 다운로드하십시오 UiPath-ADPv1 높은 통과율 공부자료
- UiPath-ADPv1 높은 통과율 시험덤프 공부 시험공부는 적중율 높은 덤프로 ! □ 검색만 하면 《 [www.itdumpskr.com](http://www.itdumpskr.com) 》에서 ✓ UiPath-ADPv1 □ ✓ □ 무료 다운로드 UiPath-ADPv1 최신 업데이트 인증덤프
- UiPath-ADPv1 높은 통과율 시험덤프 공부 자격증 시험준비에 가장 좋은 적중율 높은 덤프 □ □ UiPath-ADPv1 □ 를 무료로 다운로드하려면 “ [www.pass4test.net](http://www.pass4test.net) ” 웹사이트를 입력하세요 UiPath-ADPv1 시험대비 덤프 최신 샘플
- 시험패스 가능한 UiPath-ADPv1 높은 통과율 시험덤프 공부 덤프 최신문제 ④ 시험 자료를 무료로 다운로드하려면 《 [www.itdumpskr.com](http://www.itdumpskr.com) 》을 통해 > UiPath-ADPv1 □ 를 검색하십시오 UiPath-ADPv1 학습자료
- UiPath-ADPv1 높은 통과율 시험덤프 공부 시험공부는 적중율 높은 덤프로 ! □ ✓ [www.pass4test.net](http://www.pass4test.net) □ ✓ □ 에서 [ UiPath-ADPv1 ]를 검색하고 무료로 다운로드하세요 UiPath-ADPv1 시험대비 덤프 최신버전
- UiPath-ADPv1 참고자료 ↗ UiPath-ADPv1 최신 업데이트 시험덤프문제 □ UiPath-ADPv1 최신 업데이트 시험덤프문제 □ 무료로 쉽게 다운로드하려면 ( [www.itdumpskr.com](http://www.itdumpskr.com) )에서 ⇒ UiPath-ADPv1 □ 를 검색하세요 UiPath-ADPv1 높은 통과율 공부자료
- UiPath-ADPv1 최신 업데이트 시험덤프문제 □ UiPath-ADPv1 자격증 공부자료 □ UiPath-ADPv1 자격증 공부자료 □ 무료 다운로드를 위해 □ UiPath-ADPv1 □ 를 검색하려면 > [www.dumptop.com](http://www.dumptop.com) < 을(를) 입력하십시오 UiPath-ADPv1 공부문제
- 시험패스 가능한 UiPath-ADPv1 높은 통과율 시험덤프 공부 덤프 최신문제 □ □ [www.itdumpskr.com](http://www.itdumpskr.com) □ 웹사이트를 열고 { UiPath-ADPv1 }를 검색하여 무료 다운로드 UiPath-ADPv1 시험대비 덤프 최신 샘플
- 시험패스 가능한 UiPath-ADPv1 높은 통과율 시험덤프 공부 덤프 최신문제 □ 무료로 쉽게 다운로드하려면 ⇒ [www.dumptop.com](http://www.dumptop.com) □ 에서 ✓ UiPath-ADPv1 □ ✓ □ 를 검색하세요 UiPath-ADPv1 최신 업데이트 인증덤프
- UiPath-ADPv1 시험합격덤프 □ UiPath-ADPv1 시험대비 덤프 최신버전 □ UiPath-ADPv1 참고자료 □ 《 [www.itdumpskr.com](http://www.itdumpskr.com) 》은 ⇒ UiPath-ADPv1 □ 무료 다운로드를 받을 수 있는 최고의 사이트입니다 UiPath-ADPv1 높은 통과율 공부자료
- UiPath-ADPv1 인증 시험 공부 □ UiPath-ADPv1 시험대비 덤프 최신버전 □ UiPath-ADPv1 시험대비 덤프 최신버전 □ □ [kr.fast2test.com](http://kr.fast2test.com) □ 웹사이트를 열고 ⇒ UiPath-ADPv1 □ 를 검색하여 무료 다운로드 UiPath-ADPv1 시험대비 덤프 최신버전

- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [pct.edu.pk](http://pct.edu.pk), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes