

# Workday-Pro-Integrations최신버전인기덤프, Workday-Pro-Integrations시험대비최신덤프문제



참고: Itcertkr에서 Google Drive로 공유하는 무료 2026 Workday Workday-Pro-Integrations 시험 문제집이 있습니다:  
<https://drive.google.com/open?id=12vYrEGjNpuwaSJAUCgNP4NdfLMXmNQA>

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>> Workday-Pro-Integrations최신버전 인기덤프 <<

## Workday Workday-Pro-Integrations시험대비 최신 덤프문제, Workday-Pro-Integrations최신시험

IT인증 시험덤프자료를 제공해드리는 사이트는 너무나도 많습니다. 그중에서 대부분 분들이 Itcertkr제품에 많은 관심과 사랑을 주고 계시는데 그 원인은 무엇일까요? 바로 Itcertkr에서 제공해드리는 덤프자료 품질이 제일 좋고 업데이트가 제일 빠르고 가격이 제일 저렴하고 구매후 서비스가 제일 훌륭하다는 점에 있습니다. Itcertkr 표 Workday인증 Workday-Pro-Integrations 덤프를 공부하시면 시험보는데 자신감이 생기고 시험불합격에 대한 우려도 줄어들것입니다.

**최신 Workday Integrations Workday-Pro-Integrations 무료샘플문제 (Q51-Q56):**

## 질문 # 51

You have configured a filename sequence generator for a connector integration. The vendor decides that a unique filename is no longer required.

How would you modify the integration to meet this requirement?

- A. Run the task Delete ID Definition/Sequence Generator.
- **B. Adjust the connector's filename launch parameter.**
- C. Define a static filename with XSLT.
- D. Disable the filename sequence generator service.

정답: **B**

### 설명:

Key Points:

\* The correct approach is adjusting the connector's filename launch parameter, which allows setting a static filename and meeting the vendor's requirement of no longer needing unique filenames.

\* This method ensures that the filename sequence generator is bypassed without disrupting the integration process.

Comprehensive Detailed Explanation: In Workday Pro Integrations, filename sequence generators are commonly used to generate unique filenames to avoid overwrites in integrations. However, when a vendor no longer requires unique filenames, modifications must be made to use a fixed filename instead.

Why Option D?

\* Adjusting the connector's filename launch parameter lets you set a static filename at runtime, effectively overriding any sequence generator settings.

\* Unlike deleting the sequence generator (which could cause errors), this method ensures smooth execution of the integration with a fixed filename.

\* This aligns with Workday's best practices for integration configurations, particularly in External Integration Business (EIB) and other Workday connector integrations.

Steps to Implement:

\* Access the integration's configuration in Workday.

\* Locate the filename launch parameter for the connector.

\* Set it to a static value (e.g., "data.txt") to ensure consistent naming.

Supporting Documentation:

\* Workday documentation on integration configurations, particularly for EIB systems, confirms that filename settings can be adjusted via launch parameters.

\* The "Get\_Sequence\_Generators Operation Details" in Workday API documentation supports modifying filename configurations through launch parameters.

## 질문 # 52

Refer to the following scenario to answer the question below. Your integration has the following runs in the integration events report (Date format of MM/DD/YYYY):

Run #1

\* Core Connector: Worker Integration System was launched on May 15, 2024 at 3:00:00 AM.

\* As of Entry Moment: 05/15/2024 3:00:00 AM

\* Effective Date: 05/15/2024

\* Last Successful As of Entry Moment: 05/01/2024 3:00:00 AM

\* Last Successful Effective Date: 05/01/2024

Run #2

\* Core Connector: Worker Integration System was launched on May 31, 2024 at 3:00:00 AM.

\* As of Entry Moment: 05/31/2024 3:00:00 AM

\* Effective Date: 05/31/2024

\* Last Successful As of Entry Moment: 05/15/2024 3:00:00 AM

\* Last Successful Effective Date: 05/15/2024 On May 13, 2024 Brian Hill receives a salary increase. The new salary amount is set to \$90,000.00 with an effective date of April 30, 2024. Which of these runs will include Brian Hill's compensation change?

- A. Brian Hill will only be included in the first integration run.
- B. Brian Hill will be included in both integration runs.
- **C. Brian Hill will be excluded from both integration runs.**
- D. Brian Hill will only be included in the second integration run.

정답: **C**

## 설명:

The scenario involves a Core Connector: Worker integration with two runs detailed in the integration events report. The goal is to determine whether Brian Hill's compensation change, effective April 30, 2024, and entered on May 13, 2024, will be included in either of the runs based on their date launch parameters. Let's analyze each run against the change details to identify the correct answer.

In Workday, the Core Connector: Worker integration in incremental mode (as indicated by the presence of "Last Successful" parameters) processes changes based on the Transaction Log, filtering them by theEntry Moment(when the change was entered) andEffective Date(when the change takes effect). The integration captures changes where:

- \* TheEntry Momentfalls between theLast Successful As of Entry Momentand theAs of Entry Moment, and
- \* TheEffective Datefalls between theLast Successful Effective Dateand theEffective Date.

Brian Hill's compensation change has:

\* Entry Moment:05/13/2024 (time not specified, so we assume it occurs at some point during the day, before or up to 11:59:59 PM).

\* Effective Date:04/30/2024.

Analysis of Run #1

\* Launch Date:05/15/2024 at 3:00:00 AM

\* As of Entry Moment:05/15/2024 3:00:00 AM - The latest point for when changes were entered.

\* Effective Date:05/15/2024 - The latest effective date for changes.

\* Last Successful As of Entry Moment:05/01/2024 3:00:00 AM - The starting point for entry moments.

\* Last Successful Effective Date:05/01/2024 - The starting point for effective dates.

For Run #1 to include Brian's change:

\* TheEntry Moment(05/13/2024) must be between 05/01/2024 3:00:00 AM and 05/15/2024 3:00:00 AM. Since 05/13/2024 falls within this range (assuming the change was entered before 3:00:00 AM on 05/15/2024, which is reasonable unless specified otherwise), this condition is met.

\* TheEffective Date(04/30/2024) must be between 05/01/2024 (Last Successful Effective Date) and 05/15/2024 (Effective Date). However, 04/30/2024 isbefore05/01/2024, so this condition isnot met.

Since the effective date of Brian's change (04/30/2024) precedes theLast Successful Effective Date(05/01/2024), Run #1 will not include this change. In incremental mode, Workday excludes changes with effective dates prior to the last successful effective date, as those are assumed to have been processed in a prior run (before Run #1's baseline of 05/01/2024).

Analysis of Run #2

\* Launch Date:05/31/2024 at 3:00:00 AM

\* As of Entry Moment:05/31/2024 3:00:00 AM - The latest point for when changes were entered.

\* Effective Date:05/31/2024 - The latest effective date for changes.

\* Last Successful As of Entry Moment:05/15/2024 3:00:00 AM - The starting point for entry moments.

\* Last Successful Effective Date:05/15/2024 - The starting point for effective dates.

For Run #2 to include Brian's change:

\* TheEntry Moment(05/13/2024) must be between 05/15/2024 3:00:00 AM and 05/31/2024 3:00:00 AM. However, 05/13/2024 isbefore05/15/2024 3:00:00 AM, so this condition isnot met.

\* TheEffective Date(04/30/2024) must be between 05/15/2024 (Last Successful Effective Date) and 05/31/2024 (Effective Date). Since 04/30/2024 isbefore05/15/2024, this condition is also not met.

In Run #2, theEntry Moment(05/13/2024) precedes theLast Successful As of Entry Moment(05/15/2024 3:00:00 AM), meaning the change was entered before the starting point of this run's detection window.

Additionally, theEffective Date(04/30/2024) is well before theLast Successful Effective Date(05/15/2024).

Both filters exclude Brian's change from Run #2.

Conclusion

\* Run #1:Excluded because the effective date (04/30/2024) is before the Last Successful Effective Date (05/01/2024).

\* Run #2:Excluded because the entry moment (05/13/2024) is before the Last Successful As of Entry Moment (05/15/2024 3:00:00 AM) and the effective date (04/30/2024) is before the Last Successful Effective Date (05/15/2024).

Brian Hill's change would have been processed in an earlier run (prior to May 1, 2024) if the integration was running incrementally before Run #1, as its effective date (04/30/2024) predates both runs' baselines. Given the parameters provided, neither Run #1 nor Run #2 captures this change, makingD. Brian Hill will be excluded from both integration runs the correct answer.

Workday Pro Integrations Study Guide References

\* Workday Integrations Study Guide: Core Connector: Worker- Section on "Incremental Processing" explains how changes are filtered based on entry moments and effective dates relative to the last successful run.

\* Workday Integrations Study Guide: Launch Parameters- Details how "Last Successful As of Entry Moment" and "Last Successful Effective Date" define the starting point for detecting new changes, excluding prior transactions.

\* Workday Integrations Study Guide: Change Detection- Notes that changes with effective dates before the last successful effective date are assumed processed in earlier runs and are skipped in incremental mode.

### 질문 # 53

What is the relationship between the Integration System User (ISU), Integration System Security Group (ISSG), and domain security policies?

- A. Assign the ISU to the ISSG, and then assign the ISSG to domain security policies.
- B. Assign domain security policies to the ISSG, and then assign the ISSG to the ISU.
- C. Assign the ISSG to the ISU, and then assign the ISU to domain security policies.
- D. Assign domain security policies to the ISU, and then assign the ISU to the ISSG.

정답: A

#### 설명:

This question is about the correct order of Workday security assignment for integrations. Workday clearly specifies the security structure:

"You assign the ISU to the Integration System Security Group (ISSG).

Then you assign the ISSG to the domain security policies."

This is because domain security policies apply to security groups, not directly to ISUs.

Correct Relationship Order:

- \* Create ISU
- \* Create/assign ISU to ISSG
- \* Assign ISSG to the domain security policies (Get/Put/View)

That aligns exactly to option C.

References: Admin#Guide#Authentication#and#Security.pdf - Concept: Integration Security in Workday (Security Groups # Domain Policies hierarchy)

### 질문 # 54

What XSL component is required to execute valid transformation instructions in the XSLT code?

- A. xsl:call-template
- B. xsl:template
- C. xsl:output
- D. xsl:apply-template

정답: B

#### 설명:

The `<xsl:template>` is the core component in XSLT. It defines the transformation rules that will be applied to nodes in the XML document.

"Without at least one `<xsl:template>` element, an XSLT file cannot perform any transformation. This is the execution block where processing logic begins." Why the others are incorrect:

B . `<xsl:apply-templates>` applies templates but is not valid without the actual template definitions.

C . `<xsl:call-template>` calls named templates - which must first exist.

D . `<xsl:output>` defines format but does not perform transformation logic.

### 질문 # 55

You need to filter a custom report to only show workers that have been terminated after a user-prompted date.

How do you combine conditions in the filter to meet this requirement?

- A. Worker Status is equal to the value "Terminated" AND Termination Date is greater than a value retrieved from a prompt.
- B. Worker Status is equal to the value "Terminated" OR Termination Date is greater than a value retrieved from a prompt
- C. Worker Status is equal to the value retrieved from a prompt OR Termination Date is equal to a value retrieved from a prompt.
- D. Worker Status is equal to the value retrieved from a prompt AND Termination Date is less than a value retrieved from a prompt.

정답: A

#### 설명:

The requirement is to filter a custom report to show only workers terminated after a user-prompted date. In Workday, filters are

defined in the Filter tab of the custom report definition, and conditions can be combined using AND/OR logic to refine the dataset. Let's analyze the requirement and options:

Key Conditions:

Workers must be terminated, so the "Worker Status" field must equal "Terminated." The termination must occur after a user-specified date, so the "Termination Date" must be greater than the prompted value.

Both conditions must be true for a worker to appear in the report, requiring an AND combination.

Option Analysis:

A . Worker Status is equal to the value "Terminated" OR Termination Date is greater than a value retrieved from a prompt:

Incorrect. Using OR means the report would include workers who are terminated (regardless of date) OR workers with a termination date after the prompt (even if not terminated), which doesn't meet the strict requirement of terminated workers after a specific date.

B . Worker Status is equal to the value retrieved from a prompt AND Termination Date is less than a value retrieved from a prompt:

Incorrect. Worker Status shouldn't be a prompted value (it's fixed as "Terminated"), and "less than" would show terminations before the date, not after.

C . Worker Status is equal to the value retrieved from a prompt OR Termination Date is equal to a value retrieved from a prompt:

Incorrect. Worker Status shouldn't be prompted, and "equal to" limits the filter to exact matches, not "after" the date. OR logic also broadens the scope incorrectly.

D . Worker Status is equal to the value "Terminated" AND Termination Date is greater than a value retrieved from a prompt:

Correct. This ensures workers are terminated (fixed value) AND their termination date is after the user-entered date, precisely meeting the requirement.

Implementation:

In the custom report's Filter tab, add two conditions:

Field: Worker Status, Operator: equals, Value: "Terminated".

Field: Termination Date, Operator: greater than, Value: Prompt for Date (configured as a report prompt).

Set the logical operator between conditions to AND.

Test with a sample date to verify only terminated workers after that date appear.

Reference from Workday Pro Integrations Study Guide:

Workday Report Writer Fundamentals: Section on "Creating and Managing Filters" details combining conditions with AND/OR logic and using prompts.

Integration System Fundamentals: Notes how filtered reports support integration data sources with dynamic user inputs.

## 질문 # 56

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**Workday-Pro-Integrations시험대비 최신 덤프문제** : [https://www.itcertkr.com/Workday-Pro-Integrations\\_exam.html](https://www.itcertkr.com/Workday-Pro-Integrations_exam.html)

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## 시험대비에 가장 적합한 Workday-Pro-Integrations최신버전 인기덤프 자료

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Online Test Engine 버전은 APP로서 휴대폰으로도 간편하게 사용할수 있습니다.

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