

Workday-Pro-Integrations 시험덤프 샘플 - Workday-Pro-Integrations 최신버전 인기 시험자료



2026 ExamPassdump 최신 Workday-Pro-Integrations PDF 버전 시험 문제집과 Workday-Pro-Integrations 시험 문제 및 답변 무료 공유: <https://drive.google.com/open?id=1dGqnt0kZiM0c2UhNpUbP3LW5fumEhDk3>

많은 사이트에서 Workday 인증 Workday-Pro-Integrations 인증 시험대비 자료를 제공하고 있습니다. 그중에서 ExamPassdump를 선택한 분들은 Workday 인증 Workday-Pro-Integrations 시험 통과의 지름길에 오른 것과 같습니다. ExamPassdump는 시험에서 불합격 성적표를 받으시면 덤프 비용을 환불하는 서비스를 제공해 드려 아무런 걱정 없이 시험에 도전하도록 힘이 되어드립니다. ExamPassdump 덤프를 사용하여 시험에서 통과하신 분이 전해 주신 희소식이 ExamPassdump 덤프 품질을 증명해드립니다.

제일 빠른 시일 내에 제일 간단한 방법으로 Workday 인증 Workday-Pro-Integrations 시험을 패스하는 방법이 없나요? ExamPassdump의 Workday 인증 Workday-Pro-Integrations 덤프를 공부하시면 가능합니다. ExamPassdump의 Workday 인증 Workday-Pro-Integrations 덤프는 많은 분들이 검증한 가장 유력한 Workday 인증 Workday-Pro-Integrations 시험 공부 자료입니다. 덤프의 문제만 기억하시면 패스는 문제 없기에 제일 빠른 시일 내에 시험을 패스하여 자격증 취득이 가능합니다.

>> Workday-Pro-Integrations 시험덤프 샘플 <<

시험패스에 유효한 Workday-Pro-Integrations 시험덤프 샘플 인증 시험 공부 자료

ExamPassdump에서는 소프트웨어 버전과 PDF 버전 두 가지 버전으로 덤프를 제공해드립니다. PDF 버전은 구매 사이트에서 무료 샘플을 다운받아 체험 가능합니다. 소프트웨어 버전은 실력 테스트용으로 PDF 버전 공부 후 보조용으로 사용 가능합니다. Workday 인증 Workday-Pro-Integrations 덤프 무료 샘플을 다운받아 체험해보세요.

Workday Workday-Pro-Integrations 시험 요약:

주제	소개

주제 1	<ul style="list-style-type: none"> • Cloud Connect: This section of the exam measures the skills of Workday Implementation Consultants and focuses on using Workday Cloud Connect solutions for third-party integration. It includes understanding pre-built connectors, configuration settings, and how to manage data flow between Workday and external systems while ensuring security and data integrity.
주제 2	<ul style="list-style-type: none"> • Calculated Fields: This section of the exam measures the skills of Workday Integration Analysts and covers the creation, configuration, and management of calculated fields used to transform, manipulate, and format data in Workday integrations. It evaluates understanding of field types, dependencies, and logical operations that enable dynamic data customization within integration workflows.
주제 3	<ul style="list-style-type: none"> • XSLT: This section of the exam measures the skills of Data Integration Developers and covers the use of Extensible Stylesheet Language Transformations (XSLT) in Workday integrations. It focuses on transforming XML data structures, applying conditional logic, and formatting output for various integration use cases such as APIs and external file delivery.
주제 4	<ul style="list-style-type: none"> • Enterprise Interface Builders: This section of the exam measures the skills of Integration Developers and covers the use of Workday's Enterprise Interface Builder (EIB) to design, deploy, and maintain inbound and outbound integrations. It evaluates the candidate's ability to create templates, configure transformation rules, schedule integrations, and troubleshoot EIB workflows efficiently.

최신 Workday Integrations Workday-Pro-Integrations 무료 샘플문제 (Q61-Q66):

질문 # 61

A vendor needs an EIB that uses a custom report to output a list of new hires and their child dependent(s). You have been asked to create a calculated field that will be used to add only child dependent(s). Which calculated field functions do you need to accomplish this?

- A. True/False Condition, Extract Multi-Instance
- B. True/False Condition, Evaluate Expression
- C. Text Constant, True/False Condition, Extract Multi-Instance
- D. Text Constant, True/False Condition, Evaluate Expression

정답: A

설명:

In this case, you're asked to create a calculated field that:

- * Filters dependent records
- * Includes only child relationships

This means:

- * The worker has multiple dependents (a multi-instance field).
- * You need to extract only those dependent(s) where the relationship is "Child".

To achieve this in Workday, use:

- * True/False Condition # check if the relationship descriptor = "Child"
- * Extract Multi-Instance # filters the multi-instance field (Dependents) using the above condition to return only matching records This two-step logic filters multi-instance relationships correctly.

Why the other options are incorrect:

- * A and B are missing Extract Multi-Instance, which is required to filter multi-values.
- * C includes Text Constant unnecessarily - only True/False Condition and Extract Multi-Instance are required.

Reference: Workday Pro: Calculated Fields - Filtering Multi-Instance Fields (Dependents, Emergency Contacts) Workday Community: Best Practice for Extracting Specific Relationships in EIB Reports

질문 # 62

You are configuring an EIB that uses a custom report as its data source. When attempting to transfer ownership of the report to the Integration System User (ISU), the ISU does not appear as an option for new report owners. You confirm that the ISU already has the necessary access to the report data source and related fields.

Within the Custom Report Creation domain, which security configuration should you update to allow the ISU to appear as a valid

report owner?

- A. Assign the ISSG to a row within the Integration Permissions table that has Get access enabled.
- B. Assign the ISSG to a row within the Report/Task Permissions table that has View access enabled.
- C. Assign the ISSG to a row within the Integration Permissions table that has Put access enabled.
- **D. Assign the ISSG to a row within the Report/Task Permissions table that has Modify access enabled.**

정답: D

설명:

In Workday, for an Integration System User (ISU) to be selectable as a Custom Report Owner, the security group the ISU belongs to must have Modify access to custom reports.

From Workday's security configuration principle:

An ISU does not appear as a valid report owner unless its security group has Modify permission in the Report /Task Permissions section of the Custom Report Creation domain security policy.

This is because report ownership requires write#level access over custom report objects.

Therefore, you must update the Report/Task Permissions table to include the ISSG with Modify access.

Options B, C, and D are incorrect because View or Get/Put do not provide report ownership capabilities.

References: Workday Pro: Integrations - Integration Security and Report Ownership

RulesAdmin#Guide#Authentication#and#Security.pdf - Security Policies & Required Permissions Model

질문 # 63

Refer to the following XML and example transformed output to answer the question below.

Example transformed wd:Report_Entry output;

What is the XSLT syntax for a template that matches on wd:Education_Group to produce the degree data in the above Transformed_Record example?

- A.
- **B.**
- C.
- D.

정답: B

설명:

In Workday integrations, XSLT is used to transform XML data, such as the output from a web service-enabled report or EIB, into a desired format for third-party systems. In this scenario, you need to create an XSLT template that matches the wd:Education_Group element in the provided XML and transforms it to produce the degree data in the format shown in the Transformed_Record example. The goal is to output each degree (e.g., "California University MBA" and "Georgetown University B.S.") as a <Degree> element within a <Degrees> parent element.

Here's why option A is correct:

* Template Matching: The <xsl:template match='wd:Education_Group'> correctly targets the wd:

Education_Group element in the XML, which contains multiple wd:Education elements, each with a wd:Degree child, as shown in the XML snippet (e.g., <wd:Education>California University</wd:Education><wd:Degree>MBA</wd:Degree>).

* Transformation Logic:

* <Degree> creates the outer <Degree> element for each education group, matching the structure in the Transformed_Record example (e.g., <Degree>California University MBA</Degree>).

* <xsl:copy><xsl:value-of select='*'/></xsl:copy> copies the content of the child elements (wd:

Education and wd:Degree) and concatenates their values into a single string. The select='*' targets all child elements of wd:Education_Group, and xsl:value-of outputs their text content (e.g., "California University" and "MBA" become "California University MBA").

* This approach ensures that each wd:Education_Group is transformed into a single <Degree> element with the combined text of the wd:Education and wd:Degree values, matching the example output.

* Context and Output: The template operates on each wd:Education_Group, producing the nested structure shown in the Transformed_Record (e.g., <Degrees><Degree>California University MBA<

/Degree><Degree>Georgetown University B.S.</Degree></Degrees>), assuming a parent template or additional logic wraps the <Degree> elements in <Degrees>.

Why not the other options?

* B.

```

xml
WrapCopy
<xsl:template match="wd:Education_Group">
<Degree>
<xsl:value-of select="*"/>
</Degree>
</xsl:template>

```

This uses `<xsl:value-of select="*"/>` without `<xsl:copy>`, which outputs the concatenated text of all child elements but does not preserve any XML structure or formatting. It would produce plain text (e.g., "California UniversityMBACalifornia UniversityB.S.") without the proper `<Degree>` tags, failing to match the structured output in the example.

* C.

```

xml
WrapCopy
<xsl:template match="wd:Education_Group">
<Degree>
<xsl:copy select="*"/>
</Degree>
</xsl:template>

```

This uses `<xsl:copy select="*"/>`, but `<xsl:copy>` does not take a select attribute-it simply copies the current node. This would result in an invalid XSLT syntax and fail to produce the desired output, making it incorrect.

* D.

```

xml
WrapCopy
<xsl:template match="wd:Education_Group">
<Degree>
<xsl:copy-of select="*"/>
</Degree>
</xsl:template>

```

This uses `<xsl:copy-of select="*"/>`, which copies all child nodes (e.g., `wd:Education` and `wd:Degree`) as-is, including their element structure, resulting in output like `<Degree><wd:Education>California University</wd:Education><wd:Degree>MBA</wd:Degree></Degree>`. This does not match the flattened, concatenated text format in the Transformed_Record example (e.g., `<Degree>California University MBA</Degree>`), making it incorrect.

To implement this in XSLT for a Workday integration:

* Use the template from option A to match `wd:Education_Group`, apply `<xsl:copy><xsl:value-of select="*"/></xsl:copy>` to concatenate and output the `wd:Education` and `wd:Degree` values as a single

`<Degree>` element. This ensures the transformation aligns with the Transformed_Record example, producing the required format for the integration output.

Workday Pro Integrations Study Guide: Section on "XSLT Transformations for Workday Integrations" - Details the use of `<xsl:template>`, `<xsl:copy>`, and `<xsl:value-of>` for transforming XML data, including handling grouped elements like `wd:Education_Group`.

Workday EIB and Web Services Guide: Chapter on "XML and XSLT for Report Data" - Explains the structure of Workday XML (e.g., `wd:Education_Group`, `wd:Education`, `wd:Degree`) and how to use XSLT to transform education data into a flattened format.

Workday Reporting and Analytics Guide: Section on "Web Service-Enabled Reports" - Covers integrating report outputs with XSLT for transformations, including examples of concatenating and restructuring data for third-party systems.

질문 # 64

Which features must all XSLT files contain to be considered valid?

- A. A header, a footer, and a namespace
- **B. A root element, namespace, and at least one template**
- C. A template, a prefix, and a header
- D. A root element, namespace, and at least one transformation

정답: B

설명:

A valid XSLT file must include the following key components:

* Root Element: `<xsl:stylesheet>` or `<xsl:transform>`

* Namespace Declaration: Usually `xmlns:xsl="http://www.w3.org/1999/XSL/Transform"`

* At Least One `<xsl:template>` to define transformation behavior

From W3C and Workday documentation:

"A valid XSLT file must contain a stylesheet root element, a namespace, and at least one template to be considered executable."

Why others are incorrect:

- * A. Prefix and header are not structural requirements.
- * B. "Transformation" is vague; it's the template that implements it.
- * C. Headers and footers are not required or defined elements in XSLT.

Reference:W3C XSLT 1.0 SpecificationWorkday Pro: XSLT Guide - Required Syntax for Workday Document Transformations

질문 # 65

As of May 1, 2024 Brian Hill's annual salary is \$60,000.00. On May 13, 2024 Brian Hill received a salary increase and data was entered into Workday at 2:00 PM the same day. The new salary amount is set to \$90,000.00 with an effective date of May 10, 2024.

Run #1

- * Core Connector: Worker Integration System was launched as an ad-hoc manual run on May 13, 2024.
- * As of Entry Moment: 05/11/2024 2:00:00 PM
- * Effective Date: 05/11/2024
- * Last Successful As of Entry Moment: 05/09/2024 2:00:00 PM
- * Last Successful Effective Date: 05/09/2024

What will be the expected output in the Run #1 of the Core Connector: Worker Integration System?

- **A. Brian Hill will be included in the output file. The salary amount will be \$90,000.00.**
- B. Brian Hill will be excluded in the output file due to the Entry Moment of his salary.
- C. Brian Hill will be included in the output file. The salary amount will be \$60,000.00.
- D. Brian Hill will be excluded in the output file due to the Effective Date of his salary.

정답: A

설명:

Let's break this down:

- * Effective Date of salary change: May 10, 2024
- * Entry Moment (data entry timestamp): May 13, 2024, 2:00 PM
- * Integration Run As of Entry Moment: May 11, 2024, 2:00 PM
- * Salary data was entered AFTER this moment (May 13 vs May 11)

So based on Workday's Change Detection logic:

A worker is included in the integration output only if the transaction was entered into Workday after the last successful entry moment, and the effective date is on or after the "Last Successful Effective Date".

In this case:

- * Entry was made after the last As-of Entry Moment (May 13 > May 11)
- * Effective date (May 10) is after the last successful effective date (May 9) Both conditions are met, so Brian Hill will be included, and the new salary of \$90,000.00 will be reflected in the output.

Why other options are incorrect:

- * A. The effective date is valid.
- * B. \$60,000 would be outdated.
- * C. Entry moment is after the As-of date, so not excluded.

Reference:Workday Pro: Core Connector Change Detection - How Entry Moment and Effective Date Determine Output

질문 # 66

.....

ExamPassdump 는 아주 우수한 IT인증자료사이트입니다. 우리ExamPassdump에서 여러분은 Workday Workday-Pro-Integrations인증 시험관련 스킬과 시험자료를 얻을 수 있습니다. 여러분은 우리ExamPassdump 사이트에서 제공하는 Workday Workday-Pro-Integrations관련자료의 일부분문제와답등 샘플을 무료로 다운받아 체험해볼 수 있습니다. 그리고 ExamPassdump에서는 Workday Workday-Pro-Integrations자료구매 후 추후 업데이트되는 동시에 최신버전을 무료로 발송해드립니다. 우리는 Workday Workday-Pro-Integrations인증 시험관련 모든 자료를 여러분들에서 제공할 것입니다. 우리의 IT전문 팀은 부단한 업계경험과 연구를 이용하여 정확하고 디테일 한 시험문제와 답으로 여러분을 어시스트 해드리겠습니다.

Workday-Pro-Integrations최신버전 인기 시험자료 : https://www.exampassdump.com/Workday-Pro-Integrations_valid-braindumps.html

