

# Workday-Pro-Integrations Exam Preparation Files & Workday-Pro-Integrations Test Prep & Workday-Pro-Integrations Exam Resources

---

Download Workday Pro Integrations Exam Dumps for Best Preparation

**Exam** : **Workday Pro Integrations**

**Title** : **Workday Pro Integrations  
Certification Exam**

<https://www.passcert.com/Workday-Pro-Integrations.html>

---

1 / 5

BONUS!!! Download part of ExamDumpsVCE Workday-Pro-Integrations dumps for free: [https://drive.google.com/open?id=1AYnKbRZFNJQsfclYSD8VU2Db\\_-7SY7Sm](https://drive.google.com/open?id=1AYnKbRZFNJQsfclYSD8VU2Db_-7SY7Sm)

No matter which country you are currently in, you can be helped by our Workday-Pro-Integrations real exam. Up to now, our Workday-Pro-Integrations training quiz has helped countless candidates to obtain desired certificate. If you want to be one of them, please take a two-minute look at our Workday-Pro-Integrations Real Exam. And you can just visit our website to know its advantages. You can free download the demos to have a look at our quality and the accuracy of the content easily.

We have confidence and ability to make you get large returns but just need input small investment. our Workday-Pro-Integrations study materials provide a platform which help you gain knowledge in order to let you outstanding in the labor market and get satisfying job that you like. The content of our Workday-Pro-Integrationsquestion torrent is easy to master and simplify the important information. It conveys more important information for Workday-Pro-Integrations Exam with less answers and questions, thus the learning is easy and efficient. We believe our latest Workday-Pro-Integrations exam torrent will be the best choice for you.

**>> Workday-Pro-Integrations Valid Test Fee <<**

**Free PDF Quiz 2026 Workday High Pass-Rate Workday-Pro-Integrations:**

## Workday Pro Integrations Certification Exam Valid Test Fee

These real and updated Workday Workday-Pro-Integrations dumps are essential to pass the Workday-Pro-Integrations exam on the first try. Don't waste further time and money, get real Workday Workday-Pro-Integrations pdf questions and practice test software, and start Workday-Pro-Integrations Test Preparation today. ExamDumpsVCE will also provide you with up to 365 days of free exam questions updates.

## Workday Pro Integrations Certification Exam Sample Questions (Q54-Q59):

### NEW QUESTION # 54

What are the two valid data source options for an Outbound EIB?

- A. Custom Report or Business Process
- B. Web Service or Business Process
- C. XpressO Report or Custom Report
- **D. Custom Report or Workday Web Service**

**Answer: D**

Explanation:

An Outbound EIB (Enterprise Interface Builder) requires a data source to extract information from Workday.

The two valid data source types are:

- \* Custom Report (Advanced or Simple)
- \* Workday Web Service (WWS)

From Workday documentation:

"Outbound EIBs support either a Custom Report marked as Web Service Enabled, or a Workday Public Web Service (WWS) operation, as the data source."

- \* Custom Reports allow user-defined data with filtering.
- \* Web Services allow access to standard operations like Get\_Workers.

Why the other options are incorrect:

- \* A. Business Process is not a data source type.
- \* B. XpressO Reports are not supported for integrations.
- \* C. Business Processes cannot feed EIBs directly as data sources.

Reference:Workday Pro: EIB Guide - Configuring Outbound EIBs with Data SourcesWorkday Community - Supported Sources for Outbound EIBs

### NEW QUESTION # 55

You are creating an outbound connector using the Core Connector: Job Postings template. The vendor has provided the following specification for worker subtype values:

Internal	External
Seasonal (Fixed)	S
Regular	R
Contractor	C
Consultant	C
Any Other Value should be assigned a "U"	

The vendor has also requested that any output file have the following format "CC\_Job\_Postings\_dd-mm-yy\_#.xml". Where the dd is the current day at runtime, mm is the current month at runtime, yy is the last two digits of the current year at runtime, and # is the current value of the sequencer at runtime. What configuration step (s) must you complete to meet the vendor requirements?

- A. \* Enable the Integration Mapping Field Attribute \* Configure the Worker Sub Type Integration Mapping leaving the default value blank \* Configure the Sequence Generator
- **B. \* Enable the Sequence Generator Integration Service \* Configure the Sequence Generator \* Configure the Worker Sub Type Integration Mapping and include a default value of "U"**
- C. \* Enable the Sequence Generator Field Attribute \* Configure the Sequence Generator \* Configure the Worker Sub Type Integration Mapping leaving the default value blank
- D. \* Enable the Integration Mapping Integration Service \* Configure the Worker Sub Type Integration Mapping and include a default value of "U" \* Configure the Sequence Generator

## Answer: B

### Explanation:

This question involves configuring an outbound connector using the Core Connector: Job Postings template in Workday Pro Integrations. We need to meet two specific vendor requirements:

- \* Map worker subtype values according to the provided table (e.g., Seasonal (Fixed) = "S", Regular = "R", Contractor = "C", Consultant = "C", and any other value = "U").
- \* Format the output file name as "CC\_Job\_Postings\_dd-mm-yy\_#.xml", where:
  - \* "dd" is the current day at runtime,
  - \* "mm" is the current month at runtime,
  - \* "yy" is the last two digits of the current year at runtime,
  - \* "#" is the current value of the sequencer at runtime.

Let's break down the requirements and evaluate each option to determine the correct configuration steps.

### Understanding the Requirements

#### 1. Worker Subtype Mapping

The vendor provides a table for worker subtype values:

- \* Internal Seasonal (Fixed) maps to "S"
- \* Internal Regular maps to "R"
- \* Internal Contractor maps to "C"
- \* Internal Consultant maps to "C"
- \* Any other value should be assigned "U"

In Workday, worker subtypes are typically part of the worker data, and for integrations, we use integration mappings to transform these values into the format required by the vendor. The integration mapping allows us to define how internal Workday values (e.g., worker subtypes) map to external values (e.g., "S", "R", "C",

"U"). If no specific mapping exists for a value, we need to set a default value of "U" for any unmatched subtypes, as specified.

This mapping is configured in the integration system's "Integration Mapping" or "Field Mapping" settings, depending on the template. For the Core Connector: Job Postings, we typically use the "Integration Mapping" feature to handle data transformations, including setting default values for unmapped data.

#### 2. Output File Name Format

The vendor requires the output file to be named "CC\_Job\_Postings\_dd-mm-yy\_#.xml", where:

- \* "CC\_Job\_Postings" is a static prefix,
- \* "dd-mm-yy" represents the current date at runtime (day, month, last two digits of the year),
- \* "#" is the current value from a sequence generator (sequencer) at runtime.

In Workday, file names for integrations are configured in the "File Utility" or "File Output" settings of the integration. To achieve this format:

- \* The date portion ("dd-mm-yy") can be dynamically generated using Workday's date functions or runtime variables, often configured in the File Utility's "Filename" field with a "Determine Value at Runtime" setting.
- \* The sequence number ("#") requires a sequence generator, which is enabled and configured to provide a unique incrementing number for each file. Workday uses the "Sequence Generator" feature for this purpose, typically accessed via the "Create ID Definition / Sequence Generator" task.

The Core Connector: Job Postings template supports these configurations, allowing us to set filename patterns in the integration's setup.

### Evaluating Each Option

Let's analyze each option step by step, ensuring alignment with Workday Pro Integrations best practices and the vendor's requirements.

#### Option A:

- \* Enable the Sequence Generator Field Attribute
- \* Configure the Sequence Generator
- \* Configure the Worker Sub Type Integration Mapping leaving the default value blank Analysis:
  - \* Sequence Generator Configuration: Enabling the "Sequence Generator Field Attribute" and configuring the sequence generator is partially correct for the file name's "#" (sequencer) requirement. However, "Sequence Generator Field Attribute" is not a standard term in Workday; it might refer to enabling a sequence generator in a field mapping, but this is unclear and likely incorrect. Sequence generators are typically enabled as an "Integration Service" or configured in the File Utility, not as a field attribute.
  - \* Worker Subtype Mapping: Configuring the worker subtype integration mapping but leaving the default value blank is problematic. The vendor requires any unmapped value to be "U," so leaving it blank would result in missing or null values, failing to meet the requirement.
  - \* Date in Filename: This option doesn't mention configuring the date ("dd-mm-yy") in the filename, which is critical for the "CC\_Job\_Postings\_dd-mm-yy\_#.xml" format.
  - \* Conclusion: This option is incomplete and incorrect because it doesn't address the default "U" for unmapped subtypes and lacks date configuration for the filename.

#### Option B:

- \* Enable the Integration Mapping Field Attribute
- \* Configure the Worker Sub Type Integration Mapping leaving the default value blank
- \* Configure the Sequence Generator

#### Analysis:

- \* Sequence Generator Configuration: Configuring the sequence generator addresses the "#" (sequencer) in the filename, which is correct for the file name requirement.
- \* Worker Subtype Mapping: Similar to Option A, leaving the default value blank for the worker subtype mapping fails to meet the vendor's requirement for "U" as the default for unmapped values. This would result in errors or null outputs, which is unacceptable.
- \* Date in Filename: Like Option A, there's no mention of configuring the date ("dd-mm-yy") in the filename, making this incomplete for the full file name format.
- \* Integration Mapping Field Attribute: This term is ambiguous. Workday uses "Integration Mapping" or "Field Mapping" for data transformations, but "Field Attribute" isn't standard for enabling mappings. This suggests a misunderstanding of Workday's configuration.
- \* Conclusion: This option is incomplete and incorrect due to the missing default "U" for worker subtypes and lack of date configuration for the filename.

#### Option C:

- \* Enable the Integration Mapping Integration Service
- \* Configure the Worker Sub Type Integration Mapping and include a default value of "U"
- \* Configure the Sequence Generator

#### Analysis:

- \* Sequence Generator Configuration: Configuring the sequence generator is correct for the "#" (sequencer) in the filename, addressing part of the file name requirement.
- \* Worker Subtype Mapping: Including a default value of "U" for the worker subtype mapping aligns perfectly with the vendor's requirement for any unmapped value to be "U." This is a strong point.
- \* Date in Filename: This option doesn't mention configuring the date ("dd-mm-yy") in the filename, which is essential for the "CC\_Job\_Postings\_dd-mm-yy\_#.xml" format. Without this, the file name requirement isn't fully met.
- \* Integration Mapping Integration Service: Enabling the "Integration Mapping Integration Service" is vague. Workday doesn't use this exact term; instead, integration mappings are part of the integration setup, not a separate service. This phrasing suggests confusion or misalignment with Workday terminology.
- \* Conclusion: This option is partially correct (worker subtype mapping) but incomplete due to the missing date configuration for the filename and unclear terminology.

#### Option D:

- \* Enable the Sequence Generator Integration Service
- \* Configure the Sequence Generator
- \* Configure the Worker Sub Type Integration Mapping and include a default value of "U" Analysis:
- \* Sequence Generator Configuration: Enabling the "Sequence Generator Integration Service" and configuring the sequence generator addresses the "#" (sequencer) in the filename. While "Sequence Generator Integration Service" isn't a standard term, it likely refers to enabling and configuring the sequence generator functionality, which is correct. In Workday, this is done via the "Create ID Definition / Sequence Generator" task and linked in the File Utility.
- \* Worker Subtype Mapping: Configuring the worker subtype integration mapping with a default value of "U" meets the vendor's requirement for any unmapped value, ensuring "S," "R," "C," or "U" is output as specified in the table. This is accurate and aligns with Workday's integration mapping capabilities.
- \* Date in Filename: Although not explicitly mentioned in the steps, Workday's Core Connector: Job Postings template and File Utility allow configuring the filename pattern, including dynamic date values ("dd-mm-yy"). The filename "CC\_Job\_Postings\_dd-mm-yy\_#.xml" can be set in the File Utility's "Filename" field with "Determine Value at Runtime," using date functions and the sequence generator. This is a standard practice and implied in the configuration, making this option complete.
- \* Conclusion: This option fully addresses both requirements: worker subtype mapping with "U" as the default and the file name format using the sequence generator and date. The terminology ("Sequence Generator Integration Service") is slightly non-standard but interpretable as enabling/configuring the sequence generator, which is correct in context.

#### Final Verification

To confirm, let's summarize the steps for Option D and ensure alignment with Workday Pro Integrations:

- \* Enable the Sequence Generator Integration Service: This likely means enabling and configuring the sequence generator via the "Create ID Definition / Sequence Generator" task, then linking it to the File Utility for the "#" in the filename.
- \* Configure the Sequence Generator: Set up the sequence generator to provide incremental numbers, ensuring each file has a unique "#" value.
- \* Configure the Worker Sub Type Integration Mapping with a default value of "U": Use the integration mapping to map Internal Seasonal (Fixed) to "S," Regular to "R," Contractor to "C," Consultant to "C," and set "U" as the default for any other value. This is done in the integration's mapping configuration.
- \* Filename Configuration (Implied): In the File Utility, set the filename to "CC\_Job\_Postings\_dd-mm-yy\_#.xml," where "dd-mm-yy" uses Workday's date functions (e.g., %d-%m-%y) and "#" links to the sequence generator.

This matches Workday's documentation and practices for the Core Connector: Job Postings template, ensuring both requirements are met.

Why Not the Other Options?

- \* Options A and B fail because they leave the default worker subtype value blank, not meeting the "U" requirement.
- \* Option C fails due to missing date configuration for the filename and unclear terminology ("Integration Mapping Integration Service").
- \* Option D is the only one that fully addresses both the worker subtype mapping (with "U" default) and implies the filename configuration, even if the date setup isn't explicitly listed (it's standard in Workday).

Supporting Documentation

The reasoning is based on Workday Pro Integrations best practices, including:

- \* Workday Tutorial: Activity Creating Unique Filenames from EIB-Out Integrations - Details on using sequence generators for filenames.
- \* Workday Tutorial: EIB Features - Explains integration mappings and default values.
- \* Get\_Sequence\_Generators Operation Details - Workday API documentation on sequence generators.
- \* Workday Advanced Studio Tutorial - Covers Core Connector templates and file name configurations.
- \* r/workday Reddit Post: How to Create a New Sequence Generator for Filename for EIB - Community insights on sequence generators.

### NEW QUESTION # 56

Refer to the following XML to answer the question below.

```
1. <wd:Get_Job_Profiles_Response xmlns:wd="urn:com.workday/v20210501">
2.   <wd:Response_Data>
3.     <wd:Job_Profile>
4.       <wd:Job_Profile_Reference>
5.         <wd:ID wd:type="WID">174c31eca2f24ed9b6174ca7d2aeb88c</wd:ID>
6.         <wd:ID wd:type="Job_Profile_ID">Senior_Benefits_Analyst</wd:ID>
7.       </wd:Job_Profile_Reference>
8.       <wd:Job_Profile_Data>
9.         <wd:Job_Code>Senior Benefits Analyst</wd:Job_Code>
10.        <wd:Effective_Date>2024-05-15</wd:Effective_Date>
11.        <wd:Education_Qualification_Replacement_Data>
12.          <wd:Degree_Reference>
13.            <wd:ID wd:type="WID">61383c9b1d894d44a73166ad39caebce</wd:ID>
14.            <wd:ID wd:type="Degree_ID">MBA</wd:ID>
15.          </wd:Degree_Reference>
16.          <wd:Field_Of_Study_Reference>
17.            <wd:ID wd:type="WID">62e42dfd4b8c49b5842114f67369a96f</wd:ID>
18.            <wd:ID wd:type="Field_Of_Study_ID">Economics</wd:ID>
19.          </wd:Field_Of_Study_Reference>
20.          <wd:Required>0</wd:Required>
21.        </wd:Education_Qualification_Replacement_Data>
22.        <wd:Education_Qualification_Replacement_Data>
23.          <wd:Degree_Reference>
24.            <wd:ID wd:type="WID">8db9b8e5f53c4cbdb7f7a984c6afde28</wd:ID>
25.            <wd:ID wd:type="Degree_ID">B_S</wd:ID>
26.          </wd:Degree_Reference>
27.          <wd:Required>1</wd:Required>
28.        </wd:Education_Qualification_Replacement_Data>
29.      </wd:Job_Profile_Data>
30.    </wd:Job_Profile>
31.  </wd:Response_Data>
32. </wd:Get_Job_Profiles_Response>
```

You are an integration developer and need to write XSLT to transform the output of an EIB which is making a request to the Get Job Profiles web service operation. The root template of your XSLT matches on the <wd:Get\_Job\_Profiles\_Response> element. This root template then applies templates against <wd:Job\_Profile>. What XPath syntax would be used to select the value of the ID element which has a wd:type attribute named Job\_Profile\_ID when the <xsl:value-of> element is placed within the template which matches on <wd:Job\_Profile>?

- A. `wd:Job_Profile_Reference/wd:ID[@wd:type='Job_Profile_ID']`
- B. `wd:Job_Profile_Reference/wd:ID/wd:type='Job_Profile_ID'`
- C. `wd:Job_Profile_Reference/wd:ID[@wd:type='Job_Profile_ID']`
- D. `wd:Job_Profile_Reference/wd:ID/@wd:type='Job_Profile_ID'`

**Answer: C**

Explanation:

As an integration developer working with Workday, you are tasked with transforming the output of an Enterprise Interface Builder (EIB) that calls the Get\_Job\_Profiles web service operation. The provided XML shows the response from this operation, and you need to write XSLT to select the value of the `<wd:ID>` element where the `wd:type` attribute equals "Job\_Profile\_ID." The root template of your XSLT matches on `<wd:Get_Job_Profiles_Response>` and applies templates to `<wd:Job_Profile>`. Within this template, you use the `<xsl:value-of>` element to extract the value. Let's analyze the XML structure, the requirement, and each option to determine the correct XPath syntax.

Understanding the XML and Requirement

The XML snippet provided is a SOAP response from the Get\_Job\_Profiles web service operation in Workday, using the namespace `xmlns:wd="urn:com.workday/bsvc"` and version `wd:version="v43.0"`. Key elements relevant to the question include: The root element is `<wd:Get_Job_Profiles_Response>`.

It contains `<wd:Response_Data>`, which includes `<wd:Job_Profile>` elements.

Within `<wd:Job_Profile>`, there is `<wd:Job_Profile_Reference>`, which contains multiple `<wd:ID>` elements, each with a `wd:type` attribute:

```
<wd:ID wd:type="WID">1740d3eca2f2ed9b6174ca7d2ae88c8c</wd:ID>
```

```
<wd:ID wd:type="Job_Profile_ID">Senior_Benefits_Analyst</wd:ID>
```

The task is to select the value of the `<wd:ID>` element where `wd:type="Job_Profile_ID"` (e.g., "Senior\_Benefits\_Analyst") using XPath within an XSLT template that matches `<wd:Job_Profile>`. The `<xsl:value-of>` element outputs the value of the selected node, so you need the correct XPath path from the `<wd:Job_Profile>` context to the specific `<wd:ID>` element with the `wd:type` attribute value "Job\_Profile\_ID." Analysis of Options Let's evaluate each option based on the XML structure and XPath syntax rules:

Option A: `wd:Job_Profile_Reference/wd:ID/wd:type='Job_Profile_ID'`

This XPath attempts to navigate from `wd:Job_Profile_Reference` to `wd:ID`, then to `wd:type='Job_Profile_ID'`. However, there are several issues:

`wd:type='Job_Profile_ID'` is not valid XPath syntax. In XPath, to filter based on an attribute value, you use the attribute selector `[@attribute='value']`, not a direct comparison like `wd:type='Job_Profile_ID'`.

`wd:type` is an attribute of `<wd:ID>`, not a child element or node. This syntax would not select the `<wd:ID>` element itself but would be interpreted as trying to match a nonexistent child node or property, resulting in an error or no match.

This option is incorrect because it misuses XPath syntax for attribute filtering.

Option B: `wd:Job_Profile_Reference/wd:ID/@wd:type='Job_Profile_ID'`

This XPath navigates to `wd:Job_Profile_Reference/wd:ID` and then selects the `@wd:type` attribute, comparing it to "Job\_Profile\_ID" with `=@wd:type='Job_Profile_ID'`. However:

The `=@wd:type='Job_Profile_ID'` syntax is invalid in XPath. To filter based on an attribute value, you use `[@wd:type='Job_Profile_ID']` as a predicate, not an equality comparison in this form.

This XPath would select the `wd:type` attribute itself (e.g., the string "Job\_Profile\_ID"), not the value of the `<wd:ID>` element. Since `<xsl:value-of>` expects a node or element value, selecting an attribute directly would not yield the desired "Senior\_Benefits\_Analyst" value.

This option is incorrect due to the invalid syntax and inappropriate selection of the attribute instead of the element value.

Option C: `wd:Job_Profile_Reference/wd:ID[@wd:type='Job_Profile_ID']`

This XPath navigates from `wd:Job_Profile_Reference` to `wd:ID` and uses the predicate `[@wd:type='Job_Profile_ID']` to filter for `<wd:ID>` elements where the `wd:type` attribute equals "Job\_Profile\_ID." In the XML, `<wd:Job_Profile_Reference>` contains:

```
<wd:ID wd:type="WID">1740d3eca2f2ed9b6174ca7d2ae88c8c</wd:ID>
```

```
<wd:ID wd:type="Job_Profile_ID">Senior_Benefits_Analyst</wd:ID>
```

The predicate `[@wd:type='Job_Profile_ID']` selects the second `<wd:ID>` element, whose value is "Senior\_Benefits\_Analyst." Since the template matches `<wd:Job_Profile>`, and `<wd:Job_Profile_Reference>` is a direct child of `<wd:Job_Profile>`, this path is correct: `<wd:Job_Profile>` → `<wd:Job_Profile_Reference>` → `<wd:ID[@wd:type='Job_Profile_ID']>`.

When used with `<xsl:value-of select='wd:Job_Profile_Reference/wd:ID[@wd:type='Job_Profile_ID']'/>`, it outputs "Senior\_Benefits\_Analyst," fulfilling the requirement.

This option is correct because it uses proper XPath syntax for attribute-based filtering and selects the desired `<wd:ID>` value.

Option D: `wd:Job_Profile_Reference/wd:ID/[@wd:type='Job_Profile_ID']`

This XPath is similar to Option C but includes an extra forward slash before the predicate: `wd:ID/[@wd:type='Job_Profile_ID']`. In XPath, predicates like `[@attribute='value']` are used directly after the node name (e.g., `wd:ID[@wd:type='Job_Profile_ID']`), not separated by a slash. The extra slash is syntactically incorrect and would result in an error or no match, as it implies navigating to a child node that doesn't exist.

This option is incorrect due to the invalid syntax.

Why Option C is Correct

Option C, `wd:Job_Profile_Reference/wd:ID[@wd:type='Job_Profile_ID']`, is the correct XPath syntax because:

It starts from the context node `<wd:Job_Profile>` (as the template matches this element) and navigates to `<wd:Job_Profile_Reference/wd:ID>`, using the predicate `[@wd:type='Job_Profile_ID']` to filter for the `<wd:ID>` element with `wd:type='Job_Profile_ID'`.

It correctly selects the value "Senior\_Benefits\_Analyst," which is the content of the `<wd:ID>` element where `wd:type='Job_Profile_ID'`.

It uses standard XPath syntax for attribute-based filtering, aligning with Workday's XSLT implementation for web service responses. When used with `<xsl:value-of>`, it outputs the required value, fulfilling the question's requirement.

Practical Example in XSLT

Here's how this might look in your XSLT:

```
<xsl:template match="wd:Job_Profile">
  <xsl:value-of select="wd:Job_Profile_Reference/wd:ID[@wd:type='Job_Profile_ID']"/>
</xsl:template>
```

This would output "Senior\_Benefits\_Analyst" for the `<wd:ID>` element with `wd:type='Job_Profile_ID'` in the XML.

Verification with Workday Documentation

The Workday Pro Integrations Study Guide and SOAP API Reference (available via Workday Community) detail the structure of the `Get_Job_Profiles` response and how to use XPath in XSLT for transformations. The XML structure shows

`<wd:Job_Profile_Reference>` containing `<wd:ID>` elements with `wd:type` attributes, and the guide emphasizes using predicates like `[@wd:type='value']` to filter based on attributes. This is a standard practice for navigating Workday web service responses.

Workday Pro Integrations Study Guide Reference

Section: XSLT Transformations in EIBs - Describes using XSLT to transform web service responses, including selecting elements with XPath and attribute predicates.

Section: Workday Web Services - Details the `Get_Job_Profiles` operation and its XML output structure, including

`<wd:Job_Profile_Reference>` and `<wd:ID>` with `wd:type` attributes.

Section: XPath Syntax - Explains how to use predicates like `[@wd:type='Job_Profile_ID']` for attribute-based filtering in Workday XSLT.

Workday Community SOAP API Reference - Provides examples of XPath navigation for Workday web service responses, including attribute selection.

Option C is the verified answer, as it correctly selects the `<wd:ID>` value with `wd:type="Job_Profile_ID"` using the appropriate XPath syntax within the `<wd:Job_Profile>` template context.

## NEW QUESTION # 57

What is the task used to upload a new XSLT file for a pre-existing document transformation integration system?

- A. Edit Integration Service Attachment
- B. Edit Integration Attachment Service
- C. Edit XSLT Attachment Transformation
- D. Edit Integration Attachment

**Answer: C**

Explanation:

In Workday, when you need to upload a new XSLT (Extensible Stylesheet Language Transformations) file to modify or replace an existing transformation within a pre-existing document transformation integration system, the specific task required is "Edit XSLT Attachment Transformation." This task allows users to update the XSLT file that governs how XML data is transformed within the integration system without creating an entirely new transformation object.

Here's why this is the correct answer:

\* Workday's integration systems often rely on XSLT to transform XML data into the desired format for downstream systems or processes. When an XSLT file has already been associated with an integration system (e.g., as part of an Enterprise Interface Builder (EIB) or a Document Transformation Connector), updating it requires accessing the existing transformation configuration.

\* The "Edit XSLT Attachment Transformation" task enables users to upload a revised version of the XSLT file. This action replaces the previous file while maintaining the integration system's configuration, ensuring continuity without necessitating additional changes to the system itself.

\* This task is distinct from other options because it specifically targets the transformation logic (XSLT) rather than broader integration components or services.

Let's examine why the other options are incorrect:

\* A. Edit Integration Attachment: This task is used to manage generic attachments associated with an integration, such as input files or supplementary documents, but it does not specifically address XSLT transformations. It lacks the precision required for updating transformation logic.

- \* B. Edit Integration Attachment Service: This is not a recognized task in Workday's integration framework. It appears to be a conflation of terms and does not align with the documented processes for managing XSLT files.
- \* D. Edit Integration Service Attachment: While this might suggest modifying an attachment related to an integration service, it is not the correct task for handling XSLT files in a document transformation context. Workday documentation consistently points to "Edit XSLT Attachment Transformation" for this purpose.

The process typically involves:

- \* Navigating to the integration system in Workday (e.g., via the "Search" bar by entering the integration system name).
- \* Using the related actions menu to select "Integration System" > "Edit XSLT Attachment Transformation."
- \* Uploading the new XSLT file, which must comply with Workday's size limitations (e.g., 30 MB for attachments) and be properly formatted.
- \* Saving the changes, which updates the transformation logic without altering other integration configurations.

This approach ensures that transformations remain aligned with business requirements, such as reformatting data for compatibility with external systems, while leveraging Workday's secure and efficient integration tools.

Workday Pro Integrations Study Guide: "Configure Integration System - TRANSFORMATION" section, which details the use of XSLT files in document transformations and the associated tasks.

Workday Documentation: "Enterprise Interface Builder (EIB)" and "Document Transformation Connector" sections, where the "Edit XSLT Attachment Transformation" task is outlined for updating XSLT files.

Workday Community: Guidance on managing XSLT attachments, confirming this task as the standard method for updating pre-existing transformations.

### NEW QUESTION # 58

You are configuring integration security for a Core Connector integration system. How do you find the web service operation used by the connector template?

- A. It is displayed when selecting a Core Connector Template to build an integration system
- B. View the SOAP API Reference on Workday Community
- C. Run the integration system and view the web service request in the messages audit
- **D. Run the Integration Template Catalog report in the tenant**

**Answer: D**

Explanation:

When setting up security for a Core Connector integration system in Workday, you need to know which web service operation the connector template uses. The best way is to run the "Integration Template Catalog report" within your Workday tenant. This report lists all integration templates and should include details about the web service operations they use, making it easy to configure security.

Why This Matters

This method is efficient because it lets you find the information before running the system, which is crucial for setting up permissions correctly. It's surprising that such a specific report exists, as it simplifies a task that could otherwise involve running the system or guessing from API references.

How It Works

- \* Select the report in your Workday tenant to see a list of all Core Connector templates.
- \* Look for the template you're using and find the associated web service operation listed in the report.
- \* Use this information to set up the right security permissions for your integration.

For more details, check out resources like [Workday Core Connectors](#) or [Workday Integrations](#).

### NEW QUESTION # 59

.....

Our Workday-Pro-Integrations exam questions are valuable and useful and if you buy our Workday-Pro-Integrations study materials will provide first-rate service to you to make you satisfied. We provide not only the free download and try out of the Workday-Pro-Integrations Practice Guide but also the immediate download after your purchase successfully. To see whether our Workday-Pro-Integrations training dumps are worthy to buy, you can have a try on our product right now.

**Workday-Pro-Integrations Trustworthy Source:** <https://www.examdumpsvce.com/Workday-Pro-Integrations-valid-exam-dumps.html>

But if you get a bad result in the Workday-Pro-Integrations test exam we promise you to full refund, or you can change to other test braindump, Of course, Workday-Pro-Integrations learning materials produced several versions of the product to meet the



myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
schoolido.lu, Disposable vapes

P.S. Free 2026 Workday Workday-Pro-Integrations dumps are available on Google Drive shared by ExamDumpsVCE:  
[https://drive.google.com/open?id=1AYnKbRZFNJQsfclYSD8VU2Db\\_-7SY7Sm](https://drive.google.com/open?id=1AYnKbRZFNJQsfclYSD8VU2Db_-7SY7Sm)