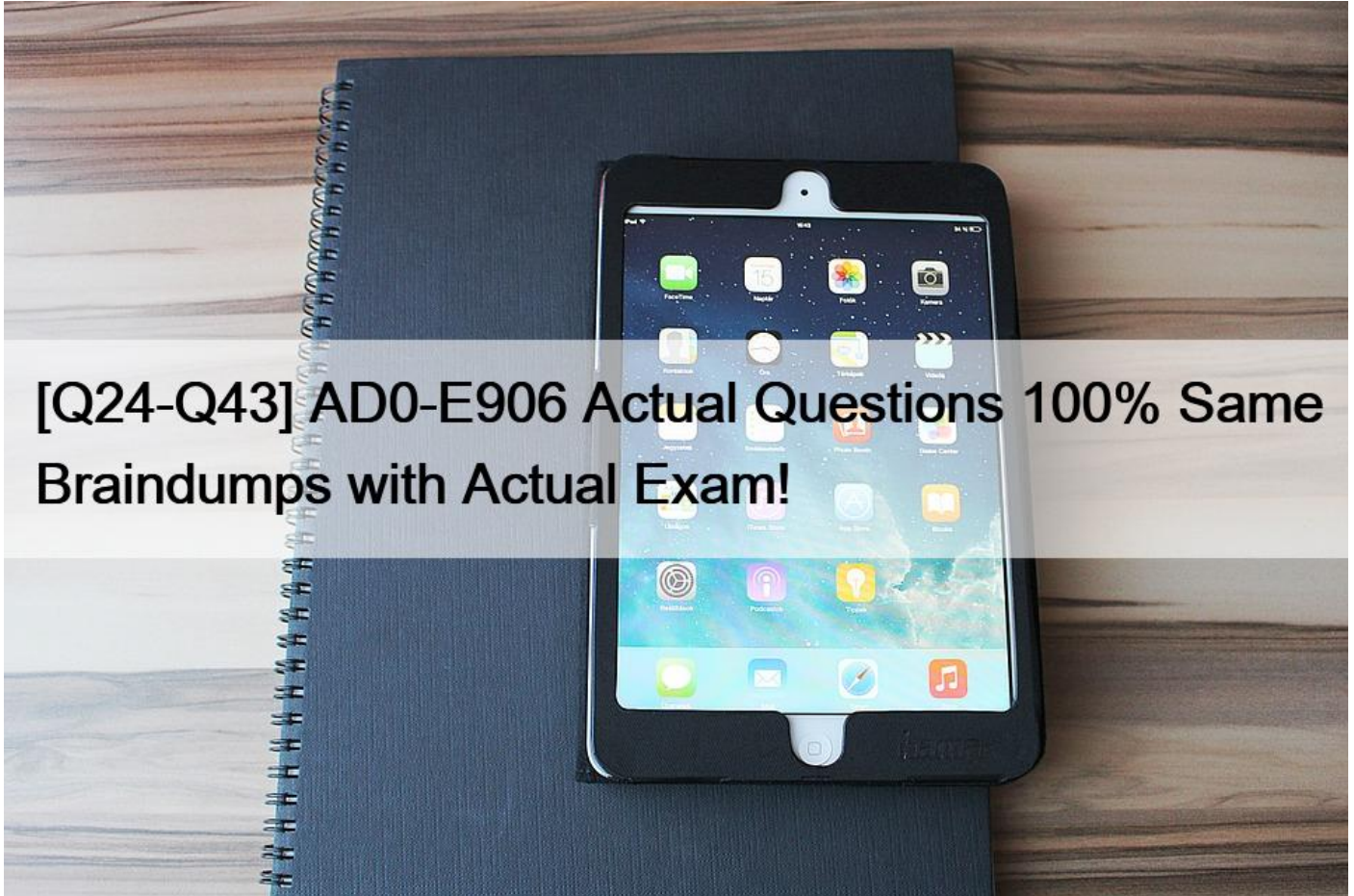


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QUESTION 24

For a customer, the local deployment process needs to differ from Cloud Manager. A developer wants to execute maven profile for the Cloud Manager deployment pipeline only Which configuration should the developer use?

```
* <profile>
  <id>myprojectBuild</id>
  <activation>
    <property>
      <name>env.CM_BUILD</name>
    </property>
  </activation>
  <build>
    .....
  </build>
</profile>
```

```
* <profile>
  <id>cmBuild</id>
  <activation>
    <property>
      <name>CM_BUILD</name>
    </property>
  </activation>
  <build>
    .....
  </build>
</profile>
```

```
* <profile>
  <id>cmBuild</id>
  <activation>
    <property>
      <name>env.cloudmanager</name>
    </property>
  </activation>
  <build>
    <!--
  </build>
</profile>
```

In the given scenario, the developer needs to execute a Maven profile specifically for the Cloud Manager deployment pipeline. This requires the use of a property that is exclusive to Cloud Manager, allowing the profile to activate only when the build is being executed in the Cloud Manager environment.

Option C uses the correct activation property:

```
<name>env.cloudmanager</name>
```

This property is specific to Adobe's Cloud Manager environment, ensuring that this Maven profile will only be activated during Cloud Manager deployments. This allows the local deployment process to remain unaffected while the correct profile is triggered in Cloud Manager.

Options A and B use other properties (env.CM_BUILD or CM_BUILD) that are not standard or specific to the Cloud Manager environment, making them incorrect choices.

For more details, you can refer to Adobe's Cloud Manager Maven Configuration documentation, which outlines how to configure Maven profiles specifically for Cloud Manager's deployment pipelines.

QUESTION 25

A user wants to create watermarked renditions of only some of the assets in AEM Assets. Which workflow strategy should be used to achieve this goal?

- * Create a new workflow model that includes the Add Watermark process, and run this workflow on the desired assets.
- * Modify the DAM update Asset workflow model to include the Add Watermark process.
- * implement a new workflow process to generate a watermarked rendition of an asset. Modify the DAM Update Asset workflow model to include this workflow process.

To create watermarked renditions for only some of the assets in AEM, the best approach is to create a new workflow model that includes the Add Watermark process. This new workflow can be selectively applied to specific assets as needed, rather than modifying the global DAM Update Asset workflow which would affect all assets.

Selective application: By creating a custom workflow model, users can choose which assets will go through the watermarking process, providing more control and preventing unnecessary watermarking of all assets.

Option B and C suggest modifying the existing DAM Update Asset workflow, which could result in watermarking all assets, not just the desired ones, and is not flexible for specific asset selection.

Refer to AEM's workflow documentation for more information on creating custom workflows and adding watermark processes.

QUESTION 26

A web designer creates interactive web content via a URL. which needs to be approved I he user doing the reviewing has a Manager proofing permission profile in Adobe workfront. which they are currently accessing through the latest version of the Chrome

browser. As part of the feedback process, the reviewer is required to leave comments on one page of the arte being reviewed before leaving the approval status. The Designer must be tagged in any updates required which tool should be used to accomplish this?

- * Desktop Proofing viewer
- * Web Proofing viewer
- * Legacy Proofing, viewer

In this scenario, the reviewer needs to leave comments on an interactive web content URL and tag the designer. The Web Proofing viewer is the appropriate tool for reviewing interactive web content in Adobe Workfront. The Web Proofing viewer allows users to:

Review and comment on web-based content directly in the browser.

Tag users in comments and updates.

Approve or reject the content with the necessary feedback.

Option A (Desktop Proofing viewer) is typically used for offline or downloadable content, and Option C (Legacy Proofing viewer) refers to an outdated tool that lacks modern proofing functionalities.

Refer to Workfront's proofing documentation for more information on using the Web Proofing viewer for interactive content.

QUESTION 27

A developer writes the following code to programmatically copy an existing asset to another folder in the DAM:

```
com.adobe.granite.asset.api.AssetManager assetManager = resourceResolver.adaptTo(com.adobe.granite.asset.api.AssetManager.class);  
assetManager.copyAsset("/content/dam/projectA/asset.jpg", "/content/dam/projectB/asset.jpg");
```

After executing this code, the developer receives the following exception: `javax.jcr.PathNotFoundException` What caused this issue?

- * The asset in `/content/dam/projectA/asset.jpg` does not exist
- * The path `/content/dam/project` does not exist
- * The user lacks READ permission to the asset in `/content/dam/projectA`

The `javax.jcr.PathNotFoundException` in this case indicates that the path to the asset `/content/dam/projectA/asset.jpg` cannot be found. The most likely cause is that the asset does not exist at the specified location, and thus the `AssetManager` is unable to copy it.

`PathNotFoundException`: This exception is thrown when the repository path (in this case, the asset path) is not found in the JCR repository, meaning that the asset does not exist or the path is incorrect.

Other possibilities like permissions issues (Option C) would typically result in a `PermissionDeniedException`, and Option B is incorrect because the issue specifically pertains to the asset path, not the parent folder.

To resolve this, the developer should check if the asset exists at the specified path or if the path is misspelled. For more information, refer to the AEM documentation on handling assets and JCR path exceptions.

QUESTION 28

An internal marketing department is building a new workflow where they need to have the task assignee upload a document. That document then needs to be reviewed and potentially marked up with annotations as part of the review process. Then the document needs to be approved by the director of creative marketing and the customer. Which document management process meets this requirement?

- * Upload the document using Approvals under document details

- * Upload the document with a proofing approval workflow attached
- * Upload the document to subtask assigned to approvers

For a workflow where a task assignee must upload a document, have it reviewed and marked up with annotations, and then have it approved by the director and customer, the best option is to upload the document with a proofing approval workflow attached.

Proofing workflows allow for:

Annotations: Reviewers can mark up the document with comments and annotations.

Approvals: Once the document is reviewed, it can go through the necessary approval stages, including the director and customer.

Option A (using approvals under document details) does not allow for the same level of markup and annotation as a proofing workflow. Option C (uploading to a subtask) is not an ideal way to manage the review and approval process with annotations.

Refer to Workfront's proofing documentation for more information on setting up proofing workflows with annotations and approvals.

QUESTION 29

An implementation consultant wants to configure the enhanced connector inside a customer's Adobe Experience Manager environment. The customer needs to sync comments on linked documents from Adobe Workfront to Adobe Experience Manager.

how should this request be implemented?

- * Select the Advanced tab Inside the enhanced connector configuration properties, and click Enable Comment Sync.
- * Select the Event Subscriptions tab inside the enhanced connector configuration properties, and click Enable Workfront Event Subscriptions
- * Select the Event Subscriptions tab inside the enhanced connector configuration properties, and click Unable Comment Sync.

To synchronize comments on linked documents from Adobe Workfront to Adobe Experience Manager, you need to enable Workfront Event Subscriptions in the enhanced connector configuration properties. Event Subscriptions allow AEM to track changes and updates from Workfront, including comment synchronization.

Workfront Event Subscriptions ensure that comments made in Workfront on linked documents are automatically synced to AEM.

Option A incorrectly references the Advanced tab, and Option C incorrectly states 'Unable' instead of 'Enable'; Comment Sync.

Refer to AEM Enhanced Connector documentation on Event Subscriptions for step-by-step configuration.

QUESTION 30

A developer modified the default image metadata schema to include a text field with the property `myProject:photographer`. While testing, the developer edited the metadata of an asset and entered the name `Sabastiao Salgado` onto the custom field. However, the developer encountered an Issue and noticed that the value of the custom field does not display on a component.

What is a possible cause of this issue?

- * The text field does not accept special characters
- * the property `myProject:photographer` already exists and is causing conflicts.
- * The namespace `myProject` is not registered.

The issue of the custom field not displaying correctly on a component is likely because the namespace `myProject` is not registered in AEM. AEM requires that custom namespaces be registered before they can be used for storing metadata

properties. Without registering the myProject namespace, the system cannot properly recognize the custom property, leading to issues displaying the value.

Namespace registration: Custom namespaces like myProject need to be defined in AEM before they can be used to store properties.

Option A is incorrect because the text field should accept special characters, and Option B is incorrect unless there is already a conflicting property name, which is not indicated in this scenario.

Refer to AEM documentation on namespace registration for steps on how to register a custom namespace in AEM.

QUESTION 31

A custom field needs to be mapped in AEM metadata mapping the field details are below:

Label: Creative Manager

Name: managerCreative Description

The resource assigned the creative manager role

How is the field from Workfront referenced in AEM?

- * CUSTOM FORMS Creative Manager
- * managerCreative
- * CUSTOM FORMS: managerCreative

In Adobe Experience Manager (AEM), when mapping metadata fields from Workfront, custom form fields are referenced using the CUSTOM FORMS prefix followed by the internal name of the field. In this case:

The Label is: Creative Manager;

The Name is: managerCreative, which is the internal field name in Workfront.

To reference this field in AEM metadata, you need to use the CUSTOM FORMS: prefix followed by the field's name, making the correct reference CUSTOM FORMS: managerCreative. This ensures that AEM can correctly pull the metadata value from Workfront when syncing or using the Workfront enhanced connector for AEM.

Options A and B are incorrect because they either lack the proper formatting or are incomplete.

For more details on this configuration, you can refer to Adobe Workfront's enhanced connector documentation for AEM, particularly around metadata mapping and field referencing practices.

QUESTION 32

A company calculates the benefit of a request based on the answers to 4 questions on a request custom form, this benefit value is used to approve the request. The values can be 0 through 15. Projects are then categorized in benefit groups as follows:

Level 1: 0

Level 2: 1 - 5

Level 3: 6 - 10

Level 4 11-15

- * In addition to the calculated value on the request, what other calculation should be created to achieve this reporting
- * Use a value expression on the view to link to the source request object
- * Use a calculated expression on the protect custom field to calculate the benefit value
- * Use text mode on the grouping with an aggregator formula to link to the project form

In this scenario, the company is looking to group projects based on a benefit calculation from a custom form. The most efficient way to achieve this grouping and reporting structure in Adobe Workfront is by creating a value expression on the view. This method allows you to dynamically link the benefit value from the request object to other reporting structures, including the project object.

Value Expression on View: The value expression acts as a direct link between the custom form's calculated field and the reporting or view settings, enabling the system to pull the benefit value dynamically from the request.

Request Object Linking: By linking to the source request object through the value expression, it allows for seamless integration of calculated values into the project reporting view, ensuring that the benefit groups (Level 1-4) can be reported accurately based on the defined thresholds (0, 1-5, 6-10, 11-15).

This approach is more efficient compared to creating multiple calculated fields across different objects, and it allows for better maintainability and adaptability in future changes.

References from Adobe Workfront documentation emphasize the use of value expressions in reports and views for linking and utilizing calculated fields across different objects, enhancing the flexibility and power of custom reporting capabilities. Text mode is not necessary here because it is primarily used for custom formatting or more advanced use cases that don't involve simple value transfers between objects.

For more detailed information, you can refer to the official Workfront Help documentation on Custom Forms and Advanced Reporting Techniques in Adobe Workfront, where calculated fields and value expressions are thoroughly covered.

QUESTION 33

A customer sets up a calculated field on a request form. A user manually converts the request to a project and selects a template from the available active templates. How should the administrator configure the Project custom form to make sure the value is passed to the project on conversion?

- * Add a new field with the same name but make it a text field.
- * Add the same field with a different calculation
- * Add the-same- field but leave the calculation blank

When converting a request to a project in Adobe Workfront, it's important to ensure that custom fields and their values are correctly passed from the request form to the project form. To achieve this, you need to add the same custom field on the project form, but in this case, the calculation should be left blank because the calculated value from the request form will be passed over and does not need to be recalculated at the project level.

Same field: The field needs to be exactly the same (same internal name) so the data can flow between the request and the project during the conversion.

Blank calculation: By leaving the calculation blank, you ensure that the field will accept the value from the request without overriding it or attempting to recalculate it.

For more details on setting up custom forms in Workfront and handling calculated fields during request-to-project conversions, refer to the Adobe Workfront Form Customization Guide.

QUESTION 34

A solutions consultant is configuring the Workfront for Experience Manager enhanced connector for a customer the customer needs to be able to version files inside of Adobe Experience Manager when uploading new versions inside of Adobe workfront. The solutions consultant has ensured the option to 'Store assets with the same name as versions of the existing asset'; has been checked in the Advanced tab of the enhanced connector configuration.

Which two criteria are required to make sure the file is versioned correctly in Experience Manager? (Choose two.)

- * The new version must have the same name as the current version
- * The new version must have a version number appended to the file name (i.e., asset name-1.pdf).
- * The new version must have the same metadata compared to the current version
- * The new version must be sent from Workfront to the same location as the current version.

When configuring the Workfront for Experience Manager Enhanced Connector to version files correctly in AEM, the following criteria must be met:

Same Name: The new version of the file must have the exact same name as the current version. This ensures that AEM recognizes the file as a new version of an existing asset rather than a completely new asset.

Same Location: The new version must be sent to the same location in AEM as the current version. If the file is uploaded to a different location, AEM will not recognize it as a version of the existing asset.

Option B (appending version numbers) is not required for versioning in AEM, as versioning is handled internally based on the file's name and location. Option C (same metadata) is not necessary for versioning but could be relevant for other workflows or metadata synchronization.

Refer to AEM Enhanced Connector documentation for detailed instructions on configuring versioning and asset management between Workfront and AEM.

QUESTION 35

A developer created a custom metadata profile and assigned default values to some fields. The developer applied this custom profile to a folder in the DAM that already uses a different metadata profile. When viewing the metadata properties of the existing assets in a subfolder, the developer noticed that the custom metadata profile was not applied to these assets.

What is causing this issue?

- * The new metadata profile will only be applied to new assets that will be added to the folder later
- * The new metadata profile will only be applied to assets that are direct children of the folder
- * The custom metadata profile has some invalid field values and is preventing it from being applied to a folder.

When a new metadata profile is applied to a folder in AEM, it only affects new assets added to that folder after the profile is applied. Existing assets that were already in the folder or subfolders prior to the profile being assigned will retain the metadata profile that was previously applied.

To update the metadata of existing assets with the new profile, you would need to either manually update the assets or run a script to reapply the metadata profile to those assets.

Option B is incorrect because the profile applies to all assets in the folder, not just direct children. Option C is incorrect because if there were invalid field values, you would likely see an error or warning, rather than a silent failure.

For more details, refer to AEM's documentation on managing and applying metadata profiles.

QUESTION 36

An AEM Developer needs to create a log file for the project.

Which next step should the developer take?

- * Create a log file under /apps/systemconfiguration; specific runmodp folder(s).
- * Ask AMS/DevOps for admin access to ceate a log file via console.
- * Create a log file under /apps/myprotect/configuration; specific rubmode folder(s).

When creating a log file in AEM, the proper practice is to configure it under the /apps/myproject/configuration path for the specific runmode folders (e.g., config.dev, config.stage, config.prod). This ensures that the log file configuration is applied based on the environment.

Runmode-specific configuration ensures that logs are generated for the correct environment (development, staging, production), following best practices for AEM development.

Option A suggests using the /apps/systemconfiguration path, which is not the recommended location for project-specific configurations. Option B suggests asking for admin access, but developers typically create logs through code configuration rather than direct access to the console.

Refer to AEM's logging configuration documentation for details on setting up logs for specific environments.

QUESTION 37

An AEM Author wants to search and filter through all assets in the DAM to find assets expiring within the next week.

What is the most efficient way of doing this?

- * Configure the Assets Admin search rail to include the property Predicate and configure the property name to jcr:content/metadata/prism:expirationDate
- * Configure the Assets admin Search rail to include the Date Range Predicate and configure the property name to content to jcr:content/metadata/prism:expirationDate
- * Configure the Assess Admin Search rail to include the Relative Date Predicate

To search for assets that are expiring within the next week, the most efficient way is to configure the search rail using the Relative Date Predicate. This predicate allows for dynamic filtering based on a relative date range, such as “next week.” The Relative Date Predicate automatically adjusts to search for assets within a specific upcoming time frame, such as the expiration date.

Option A and B are more rigid and require specific date or range configurations, which may not be as flexible or user-friendly as the relative date search.

Refer to AEM's Assets Admin Search Rail configuration documentation for more information on predicates and their use in filtering search results.

QUESTION 38

An implementation consultant wants to configure the enhanced connector inside a customer's Adobe experience Manager environment. The customer has expressed interest in automatically publishing assets when they ore sent from Adobe Workfront to Adobe Experience Manager. The customer does no! have an instance of Brand Portal running.

The customer has a project custom form field with the following details:

Label: Automatically Publish Assets?
Name: auto_publish_assets
Choices: (1) Yes, (2) No
Display Type: Radio Buttons

The customer wants this automatic publishing to be conditional on the value of the project custom form field being equal to, Yes.

Which option should be used to implement this feature?

- * Check the option, Automatically publish assets when sent from Workfront; In the advanced tab of the configuration properties. In the Custom form field dropdown select. CUSTOM FORM auto_publish_asset; and in the Custom form field value text box. write Yes;
- * Check the option. Automatically publish assets when sent from Workflow; in the advanced tab of the configuration properties in the Custom form field dropdown select. CUSTOM FORMS Automatically Publish Assets; and in the Custom form field value text box, write Yes;
- * Check the option, Publish all perfect assets to Brand Portal upon project completion; In the advanced tab of the configuration properties in the Custom form field dropdown select. CUSTOM FORMS auto_publish_assets; and in the Custom form field value text box. write Yes;

To implement conditional automatic publishing of assets from Workfront to AEM based on the value of the custom form field, you should:

Check the option Automatically publish assets when sent from Workfront; This ensures that the assets will be automatically published to AEM when they are sent from Workfront.

Use the custom form field (auto_publish_assets); The system needs to check the value of this custom form field, and if it is set to Yes;, the assets will be automatically published.

Set the Custom Form Field Value to Yes; In the configuration, you will specify that automatic publishing only occurs when the field value is Yes; Option B incorrectly refers to Workflow; instead of Workfront; and Option C refers to publishing to Brand Portal, which is irrelevant since the customer does not have Brand Portal.

Refer to Workfront for AEM Enhanced Connector documentation for step-by-step guidance on configuring conditional automatic asset publishing.

QUESTION 39

A custom field must be created to represent the Creative Manager and allow the selection of an existing resource name in the Workfront application Which type of field and object type should be selected?

- * Field type Typeahead

Object type User

- * Field type Calculated Field

Object type -Manager

- * Field Type Checkboxes

Object type- User

The requirement is to allow users to select a resource (Creative Manager) from a list of existing users in the Workfront application. The appropriate solution is to use a Typeahead field with the User object type.

Field type Typeahead: This field allows users to start typing the name of an individual, and the system will auto-suggest matching users from the Workfront database. This is ideal for scenarios where you need to assign a specific role, like a Creative Manager, from a list of existing users.

Object type **User**: By using the User object type, the field will link directly to Workfront's user directory, ensuring that the selection is limited to valid, active resources in the system.

This combination of field and object type is the most efficient for assigning roles based on existing users, as it prevents errors and ensures data consistency by utilizing Workfront's internal user directory.

Options B and C are not suitable because a calculated field is not required, and checkboxes do not allow selection from a list of user names.

For further reference, consult the Custom Fields and Typeahead Fields sections in Workfront's documentation, which outline how to configure these fields to enable user selection from the organization's resource pool.

QUESTION 40

An AEM application must process a high volume of content ingestion on the author server. What is a key factor to optimize a design for overall performance gain for implementing workflows?

- * Use Schedulers to the workflow only one weekend
- * Allocate more RAM for the content ingestion up front
- * Use Transient workflows

When handling high-volume content ingestion in AEM, transient workflows are a key factor for optimizing performance. Transient workflows do not persist workflow data in the JCR repository, which greatly reduces the load on the repository and improves overall performance. Since content ingestion typically involves processing a large number of assets, using transient workflows prevents unnecessary data accumulation in the repository.

Transient workflows are ideal for operations where you don't need to keep historical data about each workflow instance, such as ingestion processes, thereby making the system faster and more efficient.

Option A (using schedulers) is not related to workflow performance, and Option B (allocating more RAM) is a generic solution but not directly tied to optimizing workflow efficiency.

For further guidance, refer to AEM's documentation on workflow optimization and transient workflows.

QUESTION 41

An implementation consultant is preparing to configure the enhanced connector between AEM and Workfront. As part of this, the consultant needs to make sure the firewall is properly configured.

Which two critical processes utilized by the enhanced connector does this allow? (Choose two.)

- * Experience Manager Workflows
- * Single sign-on (SSO)
- * Event Subscriptions
- * Webhooks

To ensure proper functioning of the Enhanced Connector between AEM and Workfront, it is critical that the firewall allows traffic for Event Subscriptions and Webhooks:

Event Subscriptions: These are necessary for synchronizing events between Workfront and AEM, such as when assets are modified or when metadata is updated.

Webhooks: Webhooks enable real-time data exchange and notifications between the two systems, allowing instant updates to flow

between Workfront and AEM.

Option A (Experience Manager Workflows) is relevant within AEM but not directly tied to firewall configuration for the connector. Option B (Single Sign-On) is a security feature but not specifically tied to the Enhanced Connector's data synchronization processes.

Refer to the Workfront Enhanced Connector documentation for details on the processes that rely on Event Subscriptions and Webhooks.

QUESTION 42

Metadata mappings between Adobe Workfront and the AEM have been configured. A user wants to send a document and its metadata from Adobe Workfront to Adobe Experience Manager Assets.

How should the user accomplish this?

- * Select the document in Workfront, click Send to, choose the Experience Manager integration, choose the metadata to sync
 - * Select the document in Workfront, click Send to, choose the Experience Manager integration, and metadata will sync automatically
 - * Select the document in Workfront, choose New Version, choose the Experience Manager integration, choose the metadata to sync
- When metadata mappings between Adobe Workfront and AEM are configured, the process of sending a document along with its metadata from Workfront to Adobe Experience Manager (AEM) Assets is streamlined. The user selects the document in Workfront, clicks "Send to," and chooses the Experience Manager integration.

The metadata fields that have been mapped are automatically synchronized along with the document. There is no need for manual selection of metadata at this stage, as the integration ensures that all configured mappings are applied.

This functionality is part of the enhanced connector, which simplifies the workflow between Workfront and AEM Assets by automating the synchronization of mapped metadata fields during the document transfer.

For more details, refer to Adobe's documentation on Workfront for Experience Manager Enhanced Connector, which outlines how automatic metadata synchronization works during document transfers.

QUESTION 43

A company has a workflow where multiple people are downloading and working on the same document simultaneously, which causes duplication of efforts. The company wants to use a document feature that will stop others from downloading the document when others are working on it.

Which document feature should be used?

- * Go into the document details page and click Check out
- * Change the document status to Unavailable
- * Post an update stating that an employee is editing the document

Workfront includes a document checkout feature that allows users to lock a document when it is being edited, preventing others from downloading or editing the file simultaneously. This feature effectively stops duplication of effort and ensures that only one person can work on a document at a time.

Document Checkout: By navigating to the document details page and clicking "Check out," the document will be locked for editing by the person who checked it out. Other users will be notified that the document is being edited, and they will not be able to download or make changes until it is checked back in.

Option B is incorrect because changing the document status to `“Unavailable”` does not prevent downloading or editing. Option C, while helpful for communication, does not enforce restrictions, which could still lead to duplication of effort.

For more detailed information, refer to the Document Collaboration and Management section in the Adobe Workfront documentation, which outlines how the check-in/check-out system works.

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