

#Activity 1. Assets Basic – Create Folder & Upload assets

1. Navigate to WKND Shared > English and click the WKND Teams folder to open it.

The screenshot shows a content tree interface. On the left, there's a sidebar with 'Content Tree' and a dropdown arrow. Below it are 'Projects' and 'Training' sections. Under 'Training', 'WKND Shared' is expanded, showing 'English' (which is also highlighted with a red box). 'English' has its own sub-sections: 'Activities', 'Adventures', 'Contributors', and 'Magazine'. At the bottom of the 'English' section, 'WKND Teams' is also highlighted with a red box. The main content area is titled 'WKND Teams' with a dropdown arrow. It displays a message: 'There is no content to display' and 'Tap here to Upload Assets or use Create'. A blue 'Create' button is located in the top right corner of the main area.

Click **Create** > **Folder** on the upper-right corner.

This screenshot shows the same content tree as above, but the 'Create' button in the top right is now active, opening a dropdown menu. The 'Folder' option in the menu is highlighted with a red box. Other options include 'Files', 'Content Fragment', 'Live Copy', and 'Metadata'. The main content area below still says 'There is no content to display' and 'Tap here to Upload Assets or use Create'.

The **Create Folder** dialog opens.

- 2.

Perform the following actions, as shown:

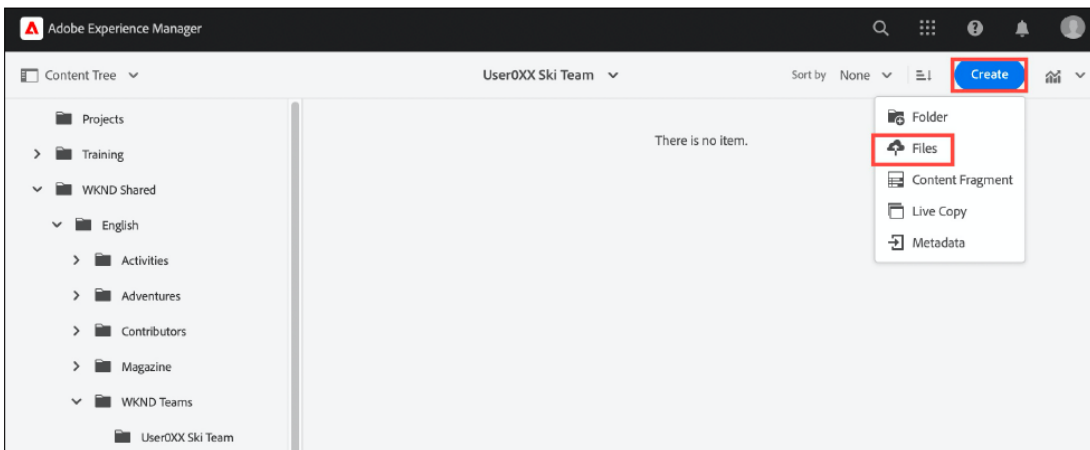
- Type **User0XX Ski Team** folder in the **Title** field (where **0XX** is the user number assigned to you for this training). The **Name** field auto-populates with the title specified in the **Title** field.
- Click **Create**.

The 'Create Folder' dialog box is shown. The 'Title *' field contains 'User0XX Ski Team' (with the 'User0XX' part highlighted with a red box). The 'Name' field below it contains 'user0xx-ski-team'. There are three checkboxes at the bottom: 'Private', 'Orderable', and 'Asset Contribution', all of which are unchecked. At the bottom right are two buttons: 'Cancel' and 'Create', with 'Create' also highlighted with a red box.

Notice the **User0XX Ski Team** folder appears in the **WKND Teams** folder.

3.

Click the **User0XX Ski Team** folder to open it and then click **Create > Files**, as shown:



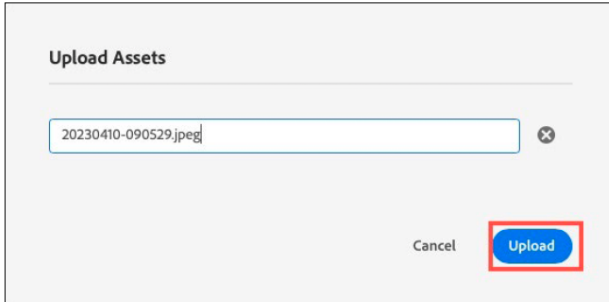
The Open dialog appears.

From your local file system, navigate to the **Activity_Files > M2_Asset_Basics** folder, and select the file **20230410-090529.jpeg**, which is from the manager's personal photo collection.

4.

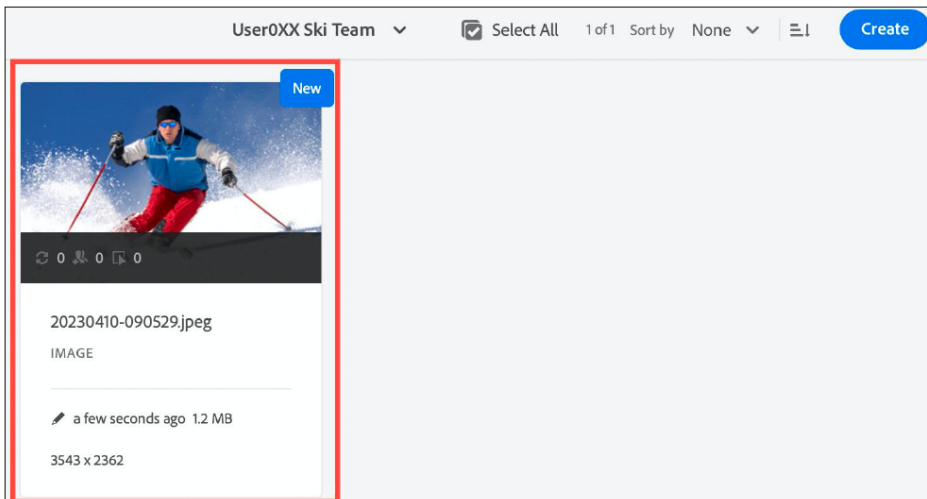
Click **Open**. The **Upload Assets** dialog with the names of the image (asset) you are about to upload to the **User0XX Ski Team** folder appears.

Click **Upload**, as shown:

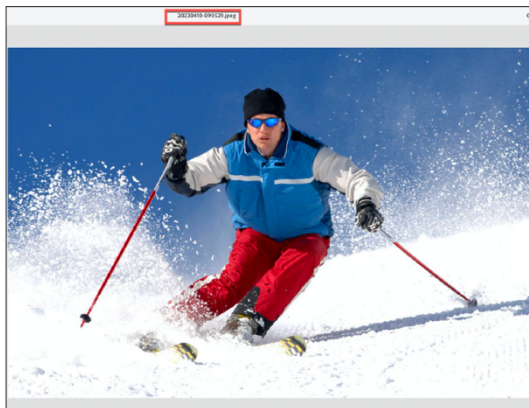


The blue processing bar underneath the corresponding image indicate the asset upload progress.

Verify the asset is uploaded, as shown:

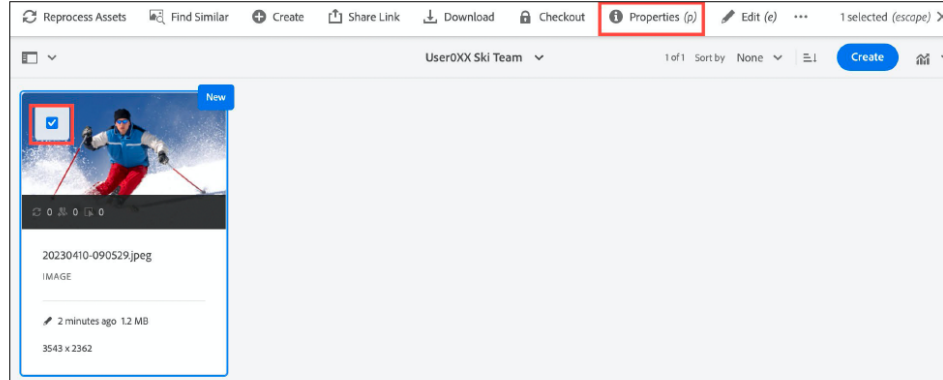


5. Click on the asset card to open the Asset Details page. Notice there is no title at the top of the page, as shown:

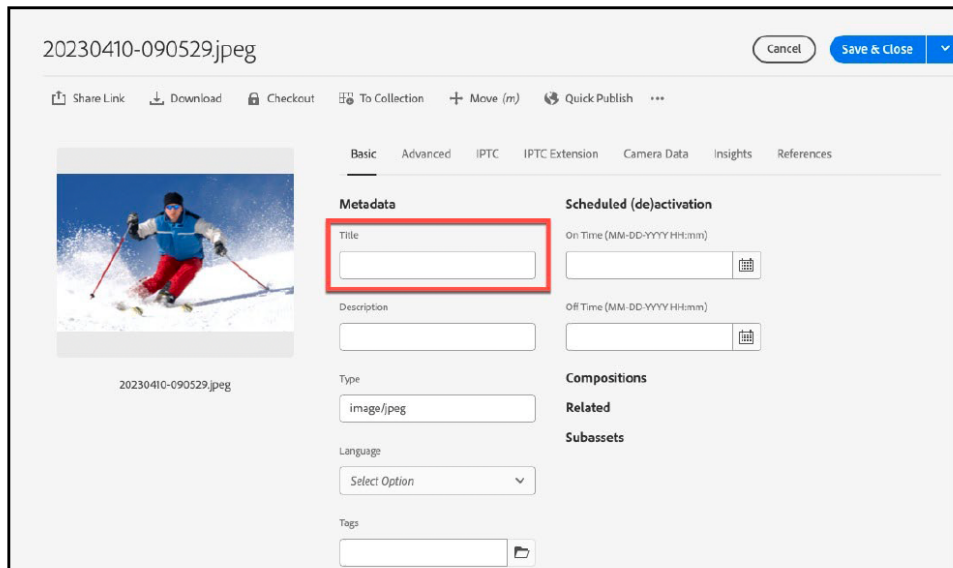


- Click Close on the upper-right corner of the page to exit the asset details.

6. Select the new image and click Properties (p) from the actions bar, as shown:



The **Properties** window opens. On the **Basic** tab, which opens by default, notice there is no title for the asset, as shown. Notice the **Smart Tags** section. Observe the metadata in other tabs, such as **Advanced**, **IPTC**, **IPTC Extension**, and **Camera Data**.



➤ Note: Smart Tags for images are automatically provisioned in Adobe Experience Manager as a Cloud Service.

7.

On the **Basic** tab, type the following details, as shown:

From your local file system, navigate to the **Activity_Files > M2_Asset_Basics** folder, and select the file **chairlift-skier-with-blue-sky.jpeg** and **skiis-on-a-mountain.jpeg**. Click **Upload**. The assets are uploaded. Notice these two assets have titles on the asset cards.

User0XX Ski Team ▾ Select All 3 of 3 Sort by

New

New

New

Pair of cross skis
IMAGE
SKIIS-ON-A-MOUNTAIN.JPG

Skier sitting on ski-lift - lift at sunny day and mountain
IMAGE
CHAIRLIFT-SKIER-WITH-BLUE-SKY.JPG

Downhill Skiing
IMAGE
20230410-090529.JPG

a minute ago 4.5 MB
4752 x 3168

a minute ago 3.9 MB
4766 x 3177

10 minutes ago 1.2 MB
3543 x 2362

Hover over one of the asset cards and click the **(i)** icon to quickly open the asset properties, as shown, and observe the metadata of the asset:

New

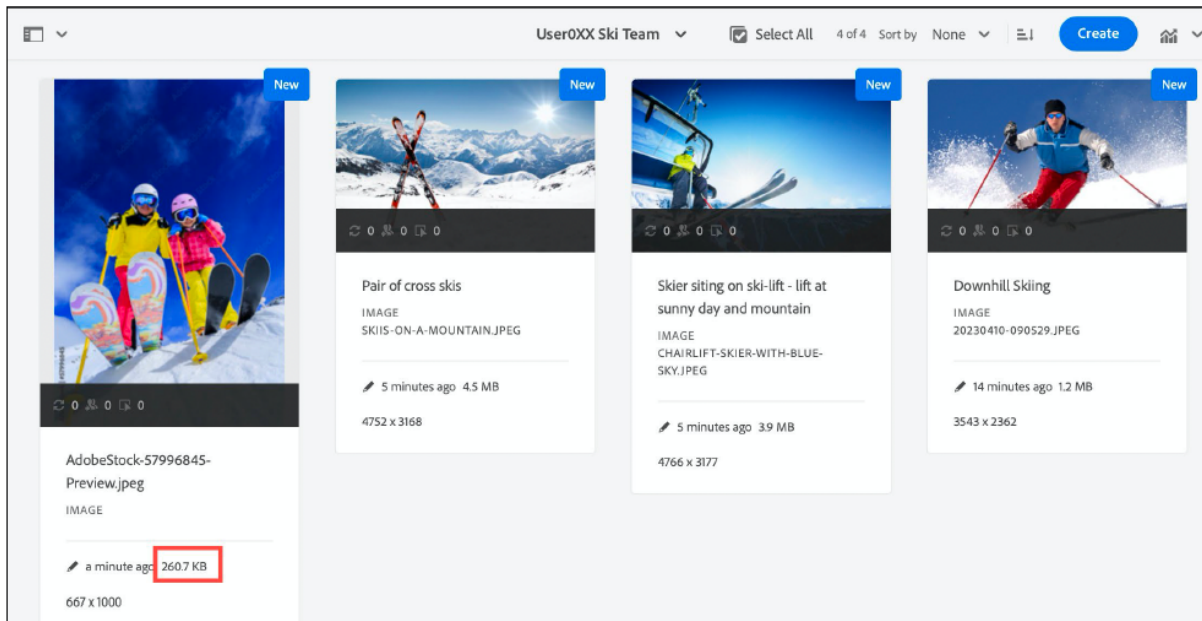
✓ ...

Pair of cross skis
IMAGE
SKIIS-ON-A-MOUNTAIN.JPG

an hour ago 4.5 MB
4752 x 3168

8.

Upload the **AdobeStock-57996845-Preview.jpeg** image. Notice that the filename is appended with **Preview** and is only **267Kb**, as shown. This is the first indication this file might not be licensed (or downloaded) properly.



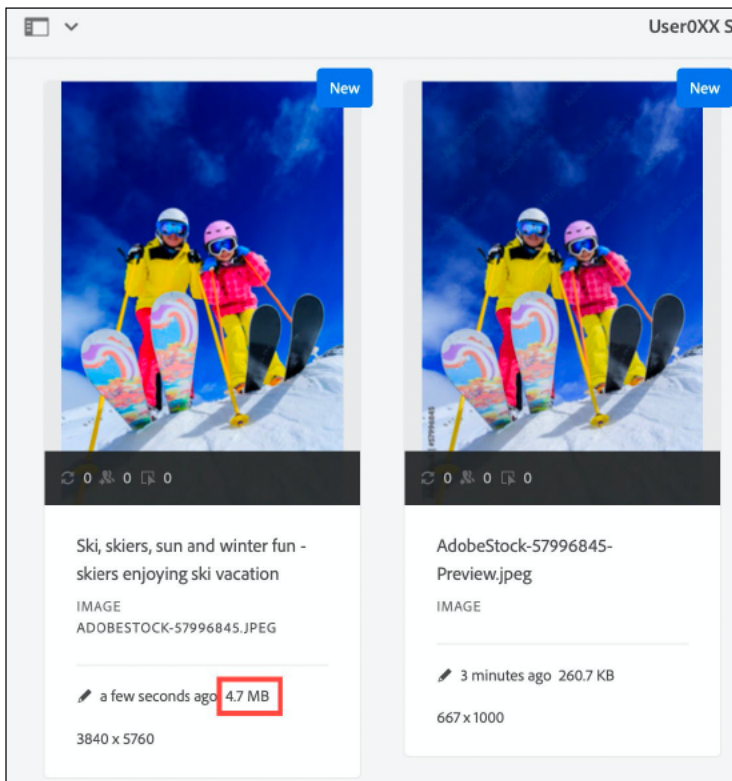
After the file is uploaded, notice how there is no title on the asset card.

Open the asset properties and notice there is no metadata with the asset.

⚠ **Note:** These are hints that the asset might not have been properly licensed. Licensed assets typically have useful metadata written into the file and are larger files with the original file name (no _preview, _thumbnail, _300x400 identifiers in the file name). You reached out to the marketer and informed them of this concern, and they have provided the correct original from the stock asset site.

9.

- . Upload the original file **AdobeStock-57996845.jpeg** from the **Activity_Files > M2_Asset_Basics > Correct_File** folder on your local system. Notice this file is much larger and has a title on the asset card, as shown. Verify the metadata in the other tabs of the asset properties.



delete the asset with wrong size and no metadata:

- . Select the incorrect **AdobeStock-57996845-Preview.jpeg** asset and click **Delete** from the actions bar. The **Delete Asset** dialog box appears.
- . Click **Delete**. Verify that the **AdobeStock-57996845-Preview.jpeg** is deleted from the **User0XX Ski Team** folder.

10.

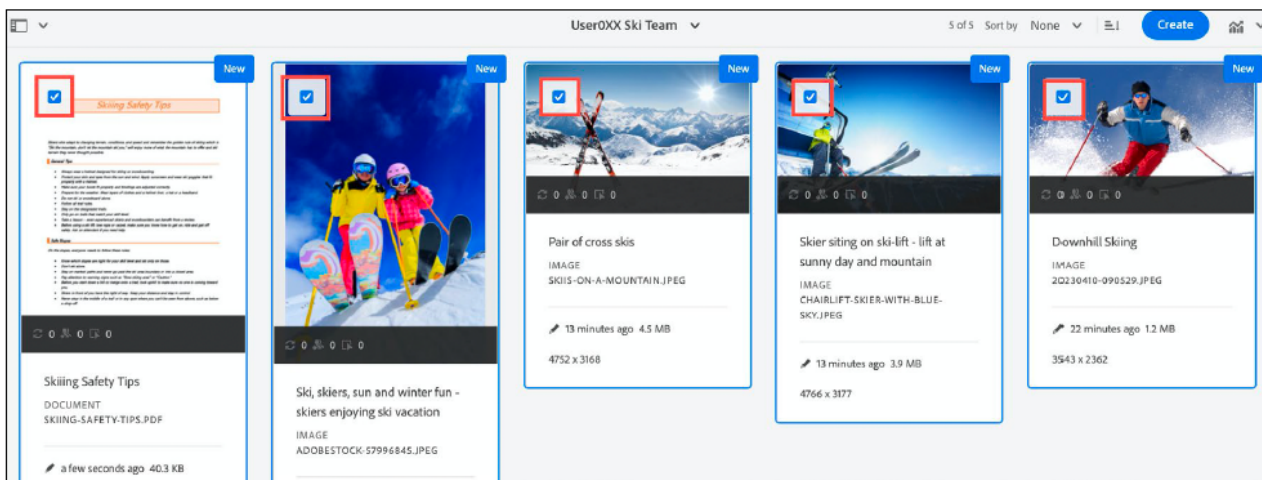
- . Upload **skiing-safety-tips.pdf** to **WKND Teams > User0XX Ski Teams** folder.

Activity #2. Update Metadata & Manage Tags

Task 1: Update Metadata for Bulk Assets

In this task, you will perform a bulk update of assets to update the metadata. Since all of these assets are from the Ski team, you can add metadata to all the assets to indicate the ownership as Ski team.

1. Select all assets in the **User0XX Ski Team** folder, as shown:



2. Click **Properties (p)** from the actions bar. The **Asset Metadata** page opens:

A screenshot of the "Asset Metadata" page. At the top, there are buttons for "Share Link", "Download", "Relate", and "Settings". Below this, there are tabs for "Basic", "Advanced", "IPTC", "IPTC Extension", and "Camera Data". The "Basic" tab is selected. On the left, a sidebar titled "TITLE" shows five selected assets: "AdobeStock-57996845.jpeg", "skiing-safety-tips.pdf", "AdobeStock-57996845-Preview.jpeg", "skis-on-a-mountain.jpeg", and "chairlift-skier-with-blue-sky.jpeg". To the right of the sidebar, there are fields for "Metadata" (Title and Description), "Scheduled (de)activation" (On Time and Off Time), and "Compositions", "Related", and "Subsets" sections. At the bottom, there are "Smart Color Tags" for Dark Blue, Lavender, Royal Blue, and Light Blue.

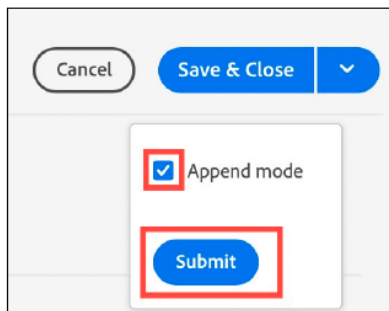
3. Select the **IPTC Extension** tab and configure the following properties:

a. **Name of Featured Organization:** Ski Adventures

b. **Code of Featured Organization:** KN11131988

The screenshot shows the 'IPTC Extension' tab selected in a metadata editor. The 'Description of Image' section contains fields for 'Person Shown' (with an 'Add' button) and 'Name of Featured Organisation' (containing 'Ski Adventures'). The 'About Models in Image' section contains fields for 'Additional Model Info', 'Model Age', 'Minor Model Image Disclosure', and 'Model Release Status'. The 'Administrative and Rights Information' section contains fields for 'Supplier's Image ID', 'Max available Width', 'Max. available Height', and 'Digital Source Type'. The 'Save & Close' button is visible at the top right.

4. Click **Save & Close**. An **Append Mode** pop-up opens. Select the **Append Mode** checkbox and click **Submit**, as shown:



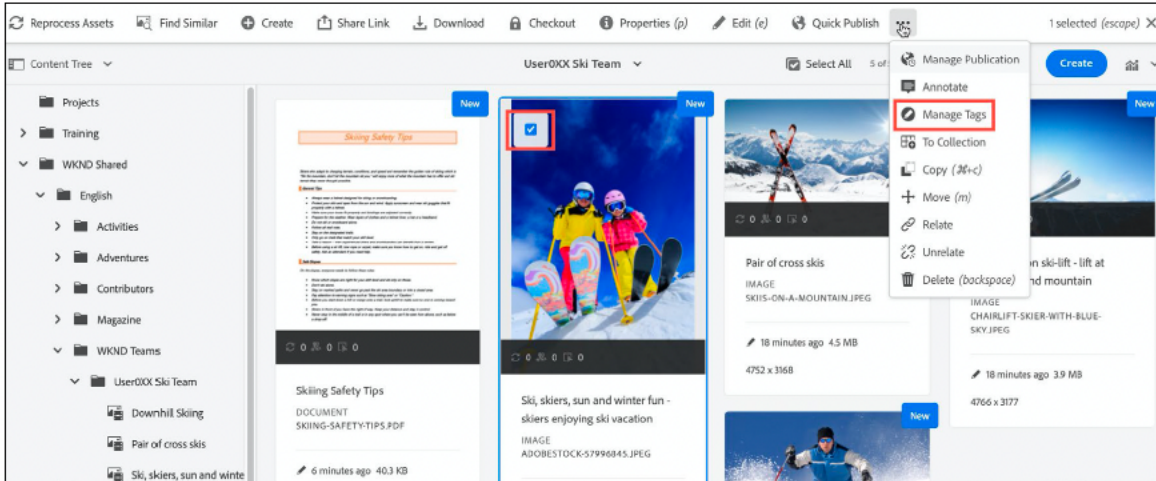
The metadata is updated successfully.

↗ **Note:** In append mode, multi-value fields (for example, tags, keywords, and so on) add new values to the end. For single-value fields, the new metadata is not appended to the existing value in the field. This means the new value will replace the information that was previously in a single-value field.

Task 2: Manage Tags

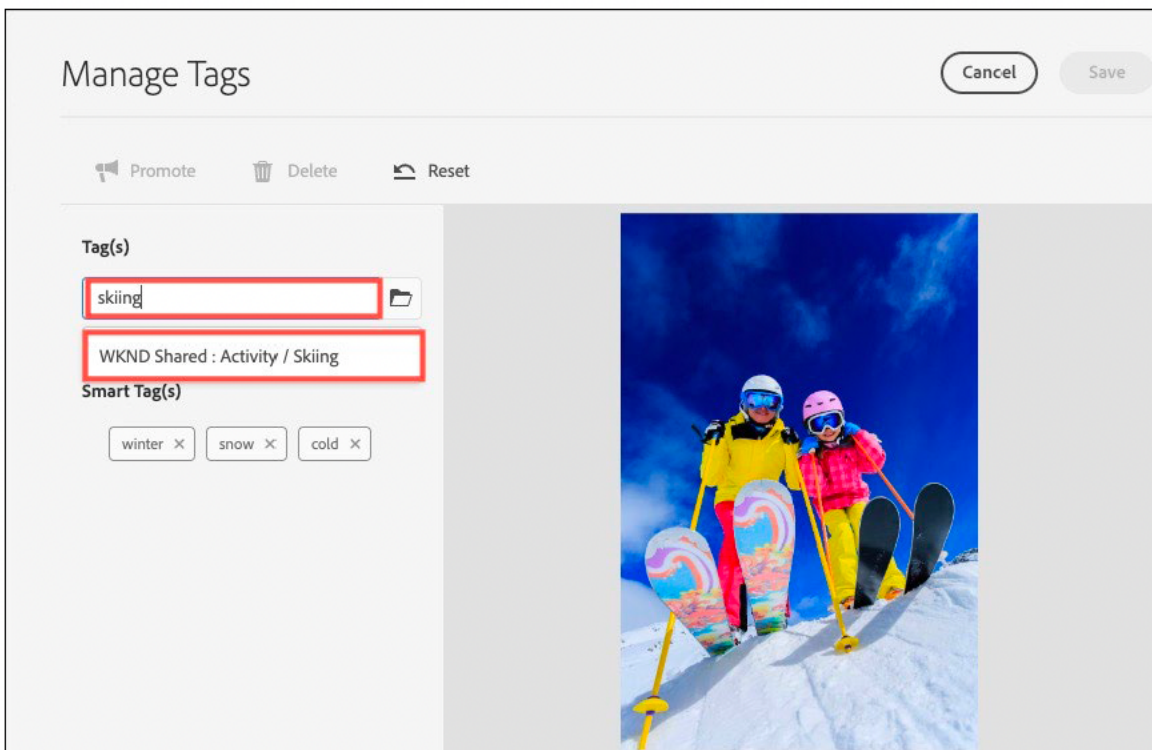
In this task, you will add and manage more keywords using tags.

1. Select one of the assets and click the **Manage Tags** option from the actions bar, as shown:



The **Manage Tags** page opens.

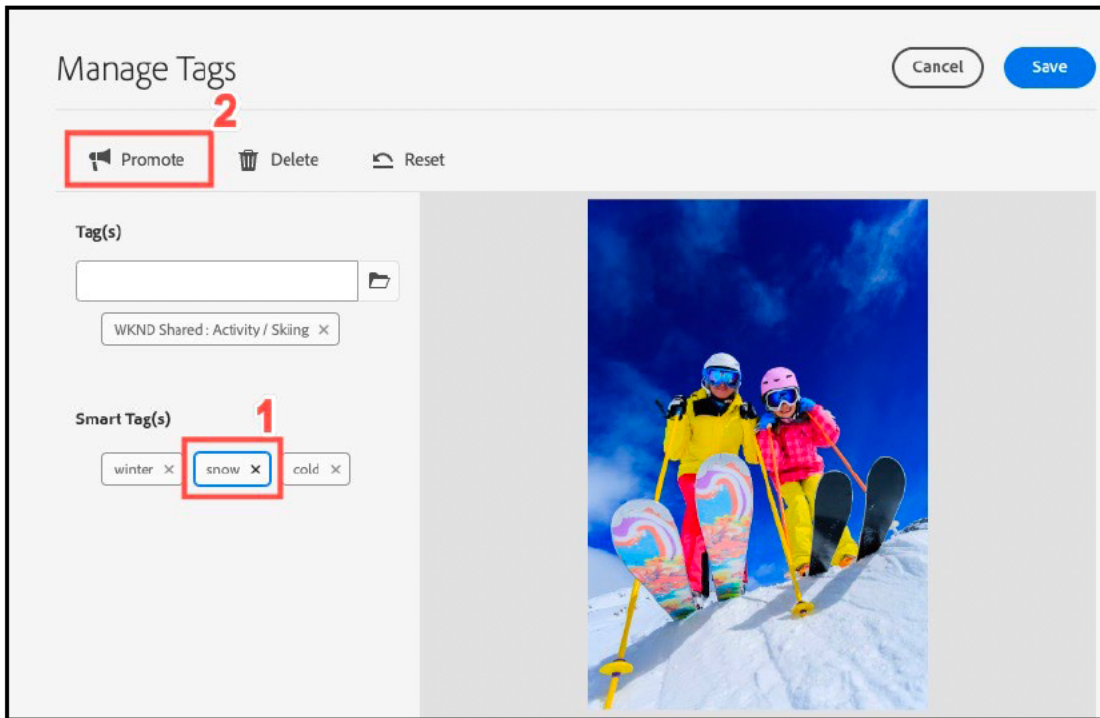
2. Add a meaningful tag in the **Tag(s)** field. For example, type in **skiing** and notice the tag **WKND Shared: Activity / skiing** is suggested. Select the value, as shown:



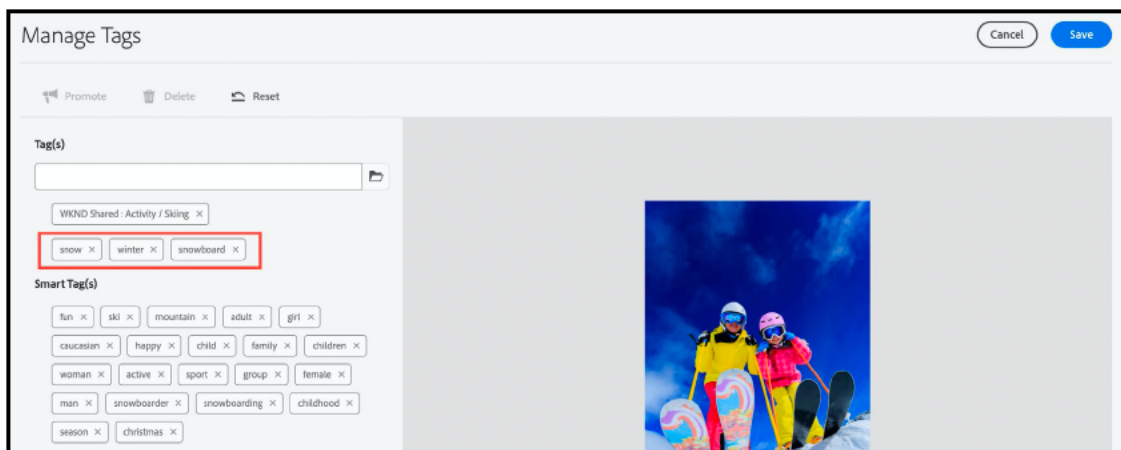
Note: If you are using Experience Manager 6.5 in the class, you will not see the Smart Tag(s) list for the asset because Smart Tags are not enabled in the Experience Manager 6.5 training environment. You can skip the following steps for Experience Manager 6.5.

You can promote smart tags to refine tag-based searches for images. To do this:

3. Select the **snow** tag and click **Promote**, as shown:

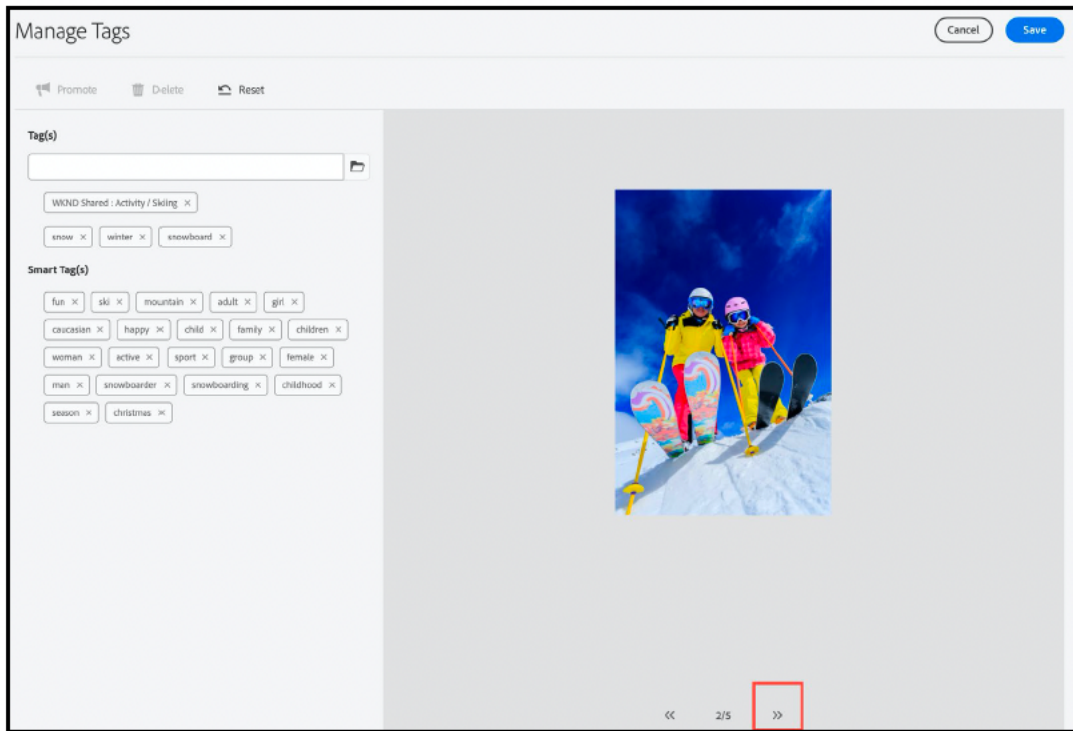


4. Similarly, select few more tags and click **Promote** after each selection. The tags are promoted.



5. Similarly, delete a few smart tags.
6. Click **Save**. A Success pop-up appears.
7. Click **OK**.

8. Repeat the previous step for remaining uploaded assets. Use the >> at the bottom to automatically move to the next asset, as shown:



9. Click Cancel to close the Properties page.

Activity #3. Use Assets Search & Collections

Many assets are uploaded to various locations in Adobe Experience Manager and searching for the various locations can be difficult. Experience Manager enables you to search assets based on tags and keywords and create collections of assets. You can share the assets collection with your team members and clients easily.

Activity 3.1: Search and Promote Assets for Casual Users

Scenario: The DAM administrator is working on an internal communications campaign to promote Adobe Experience Manager Assets across WKND. In the email for the campaign, the DAM administrator requires clickable links to show the assets that the WKND employees now have access to.

As the digital librarian from the Ski team, you need to gather all assets that you have curated, as well as any assets related to skiing located in the DAM and share them with the DAM administrator. The DAM administrator has also asked you to identify an asset that represents your department and ensure it is prominently available over all other assets. Part of the goal of having assets centrally located is the ability to make important assets easily findable in a sea of less relevant assets.

In this activity, you will perform the following tasks:

1. Search assets and save searches to a smart collection
2. Promote an asset

Task 1: Search Assets and Save Searches to a Smart Collection

In this task you will search for assets uploaded to Experience Manager Assets and save the search results to a smart collection.

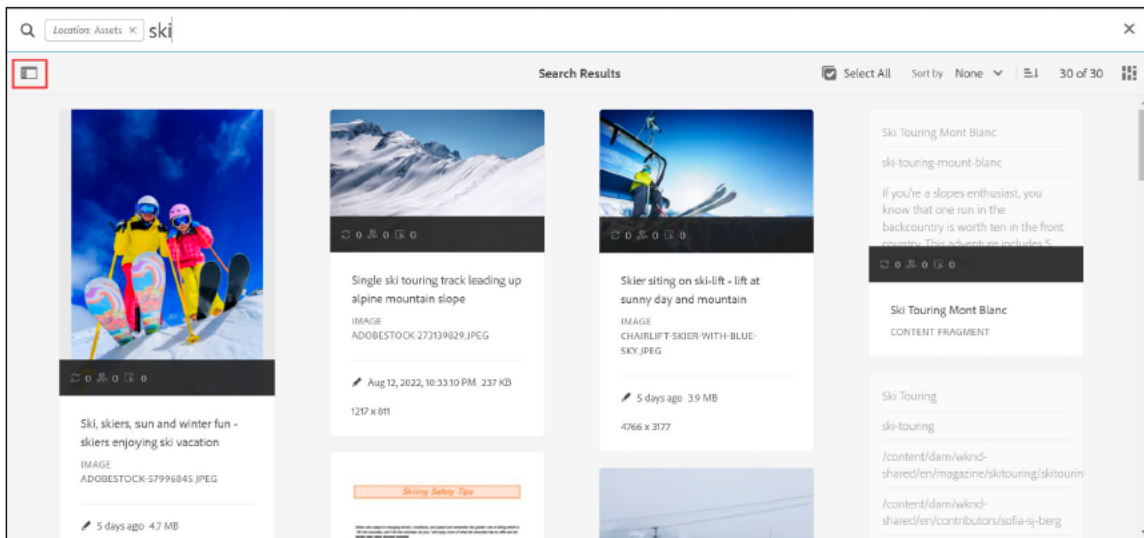
1. Open the **Assets** console if it is not open already and navigate to the **Files** folder.
2. Click the **Search** icon on the header bar, as shown:



The search bar opens.

↗ Note: The **Search** icon is mirrored in Experience Manager 6.5.

3. Type **ski** in the search bar and press the Enter key. Notice a mix of images, documents, and content fragments appear.
4. To view only image assets with a file size of three to seven megabytes, you need to use filters. To do so, click the left rail, as shown:



The **Filters** panel opens.

5. Perform the following in the **Filters** panel.

- a. Click the folder icon in the **Select Search Directory** input field, navigate to **Assets > WKND Shared > English > WKND Teams**, select the **User0XX Ski Team** folder checkbox, and click the **Select** checkbox.
- b. Click the **FILE TYPE** dropdown arrow and select the **Images** checkbox.
- c. Click the **FILE SIZE** dropdown arrow, type **3** in the **From** field, **7** in the **To** field and select **Megabytes(MB)** from the **Unit** dropdown list.

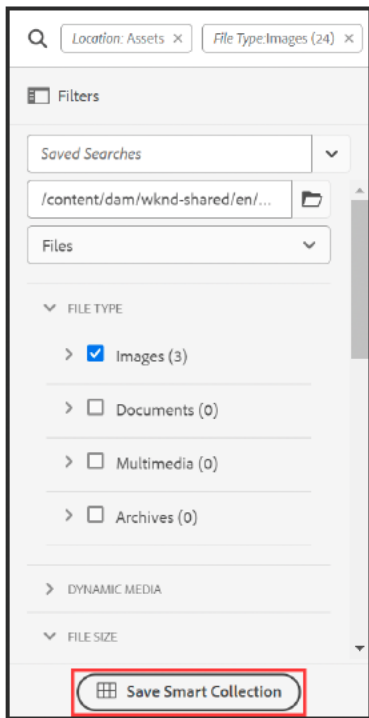
Notice all images related to ski appear on the **Search Results** section, as shown:

The screenshot shows the AEM search interface with the following details:

- Search Bar:** Location: Assets, File Type: Images (26), Path: /content/dam/wknd-shared/en/wknd-teams/user0xx-ski-team, Query: ski.
- Filters Panel:** Shows filters applied: FILE TYPE (Images selected), and FILE SIZE (3 MB to 7 MB).
- Search Results:** Three images are listed:
 - Ski, skiers, sun and winter fun - skiers enjoying ski vacation**: IMAGE AD00ESTOCK-57996@45.JPG (4766x3177, 5 days ago, 47 MB)
 - Skier sitting on ski-lift - lift at sunny day and mountain**: IMAGE CHAIRLIFT-SKIER-WITH-BLUE-SKY.JPG (4752x3160, 5 days ago, 4.5 MB)
 - Pair of cross skis**: IMAGE SKIIS-ON-A-MOUNTAIN.JPG (4752x3160, 5 days ago, 4.5 MB)
- Bottom Buttons:** Save Smart Collection.

You can now save the search results to a smart collection for future reference. To do so:

6. Click the **Save Smart Collection** button at the bottom of the **Filters** panel, as shown:



The **Save** section expands.

7. In the **Name** box, type **User0XX Ski Collection**.

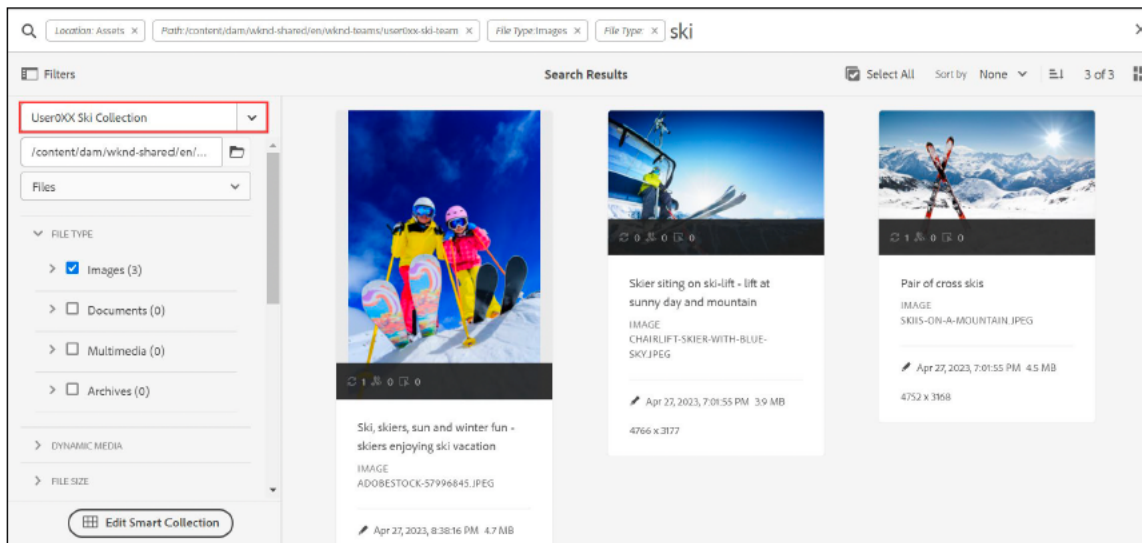
✓ Note: If you select the **Public Collection** checkbox, the smart collection will be available to all DAM users. For this activity, do not select the **Public Collection** checkbox.

8. Click **Save**, as shown:



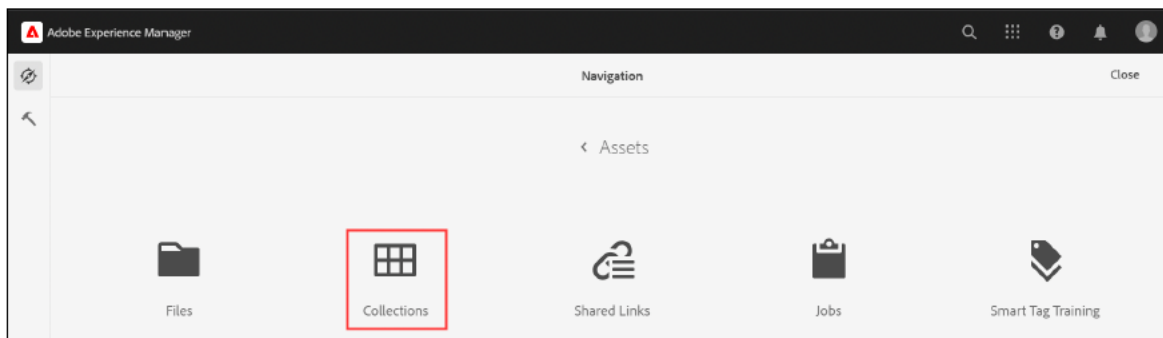
A message appears confirming that the smart collection is created.

9. Click the **Close** icon on the confirmation dialog. Notice the smart collection appears in the **Filters** panel in the **Saved Searches** dropdown menu, as shown:



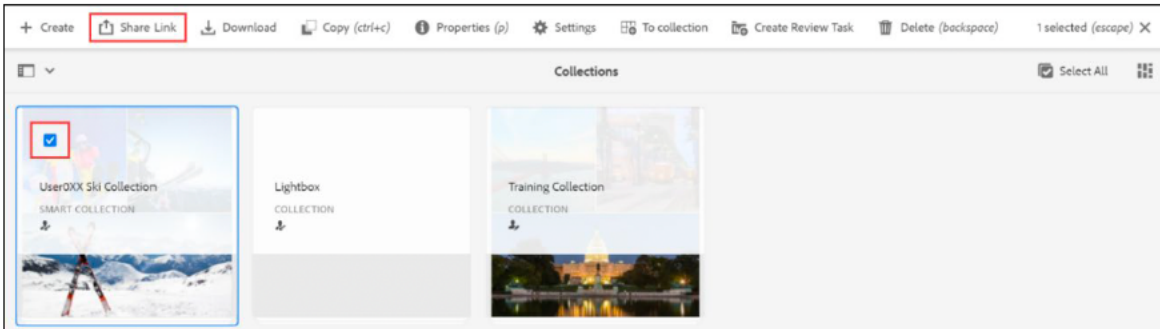
You can now share the smart collection with your DAM administrator. To do so:

10. Click the **Close** icon on the search bar to close the search results page.
11. Click **Adobe Experience Manager** on the header bar. The **Assets** console opens.
12. Click **Collections**, as shown:



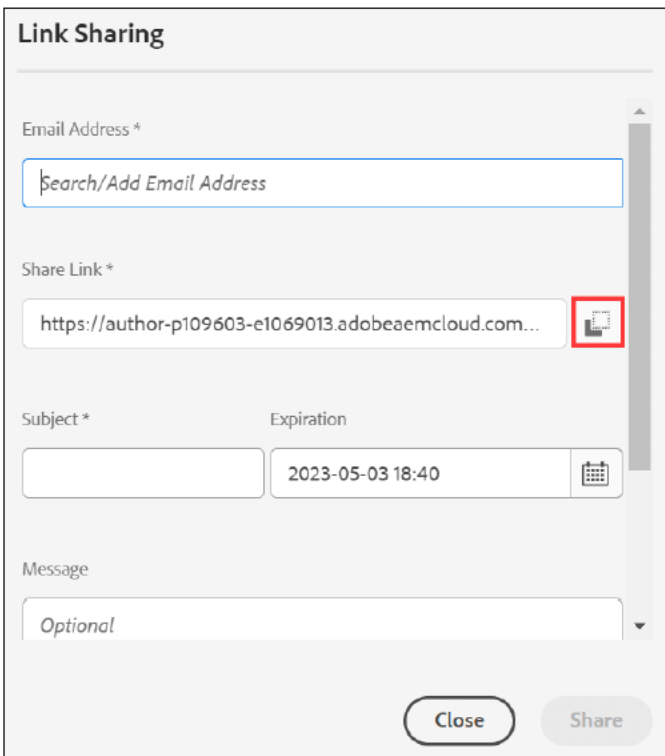
The **Collections** console opens. Notice the **User0XX Ski Collection** appears in the **Collections** console.

13. Select the **User0XX Ski Collection** folder and click the **Share Link** button from the actions bar, as shown:



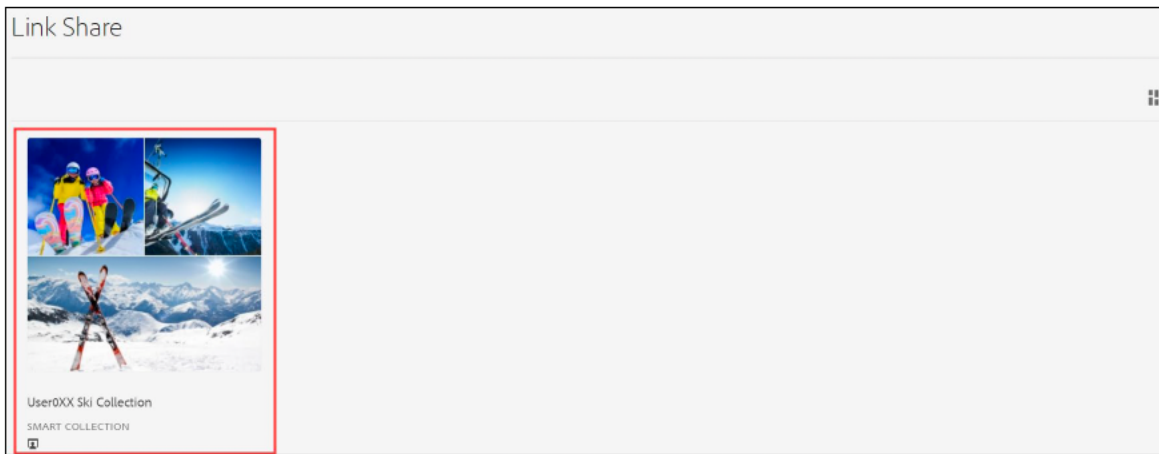
The **Link Sharing** dialog opens.

14. From the **Share Link** field, copy the link, as shown:



- ✓ **Note:** In 6.5, you need to double-click the link in the **Share Link** section to copy it.
- ✓ **Note:** The Day CQ Mail Service is not configured for this training Experience Manager author service. If you share the link with any user from the **Link Sharing** dialog box, you will get an error message.
- ✓ **Note:** If the **Link Sharing** dialog does not display, clear cache from the browser.

- Paste the copied link in a new browser. Notice the **User0XX Ski Collection** folder appears, as shown:



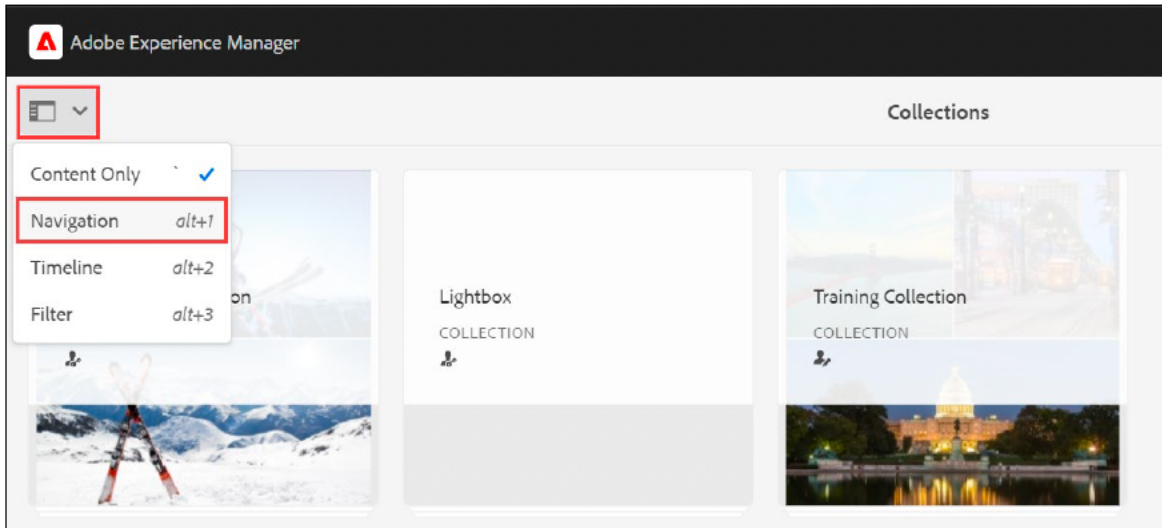
Note: In the Adobe Experience Manager 6.5 training environment, the asset share link does not work. For this activity, you can skip this step.

- Paste the copied link to the chat pod of your meeting room to share the collection with the DAM administrator.
- Click **Close** to close the **Link Sharing** dialog.
- Click the selected X on the actions bar of the **Collections** console to clear the selection of the **User0XX Ski Collection** checkbox.

Task 2: Promote an Asset

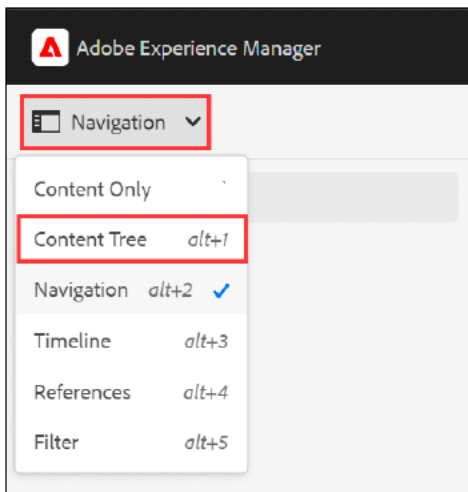
In this task, you will upload a new asset and promote it to make it easily findable among many assets.

1. To go to the User0XX Ski Team Folder from the Collections console, click the left rail and select **Navigation** as shown:



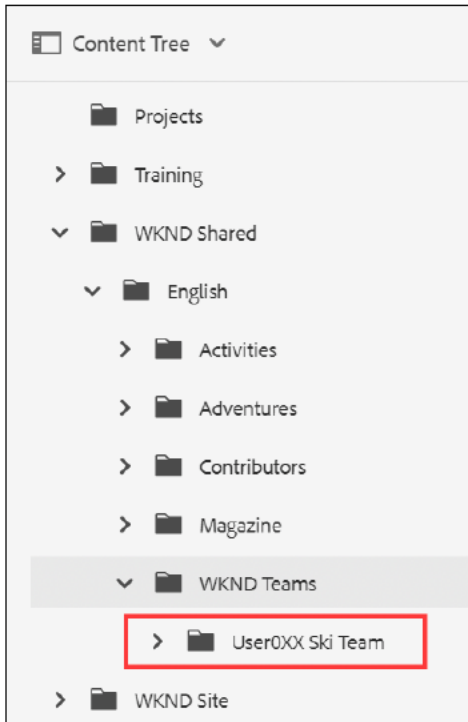
The **Navigation** panel opens.

2. Click **Files**. The Assets console opens.
3. Click the **Navigation** on the left rail again and click **Content Tree**, as shown:



The **Content Tree** panel opens.

4. Navigate to WKND Shared > English > WKND Teams and click **User0XX Ski Team**, as shown:



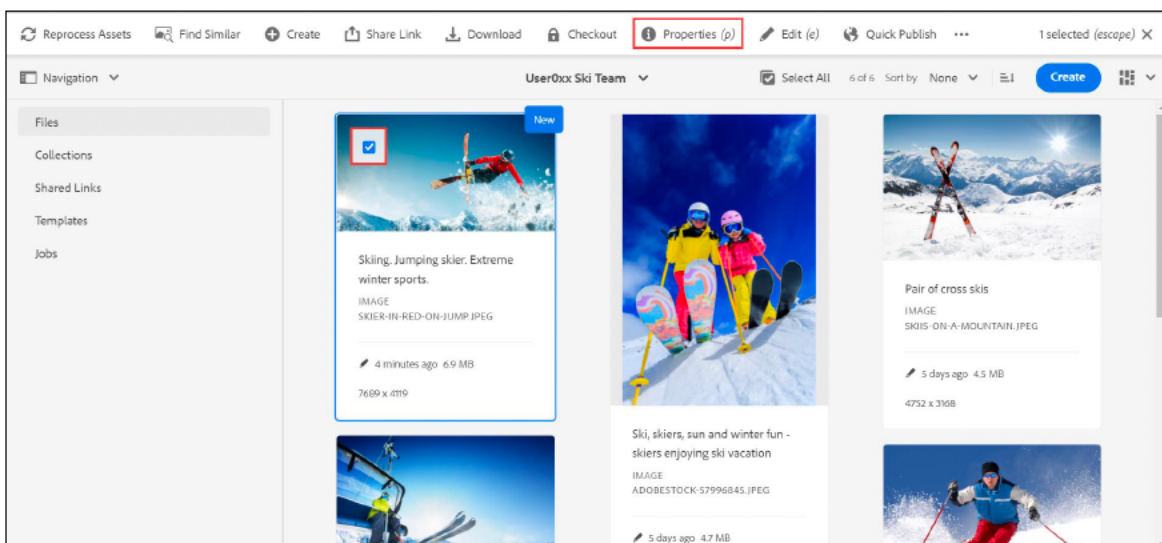
The **User0XX Ski Team** folder opens.

5. Upload the **skier-in-red-on-jump** image to the **User0XX Ski Team** folder from the **Activity_Files > M3-Collecting-Assets** folder that you downloaded to your local system previously.

Wait for a few seconds after uploading the image until the **New** status displays on the asset.

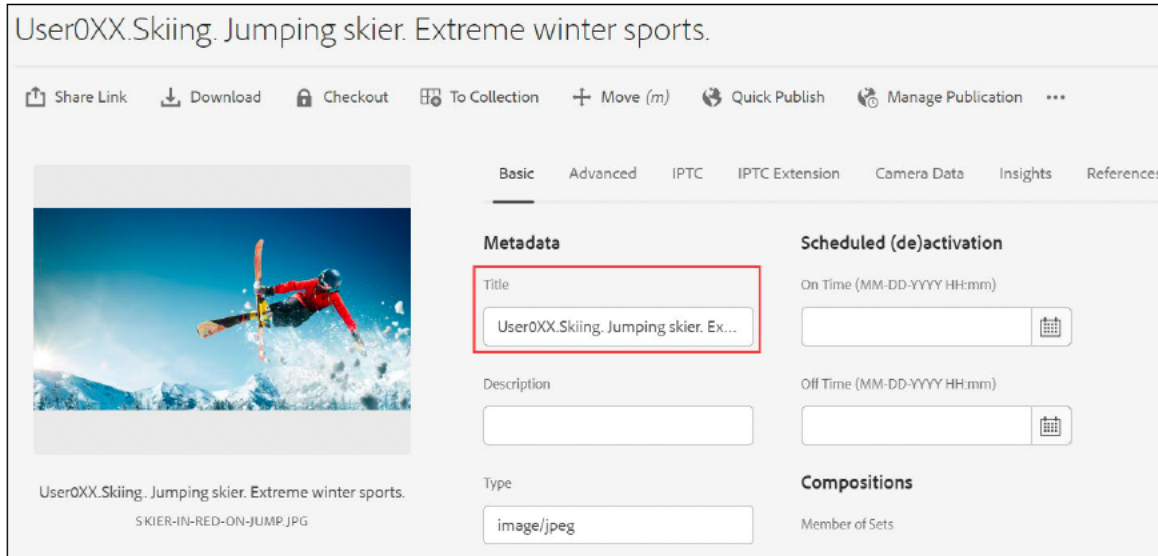
Note: If the **New** status does not display on the asset after a few seconds, refresh the browser.

6. Select the **skier-in-red-on-jump** image and click **Properties** from the actions bar, as shown:



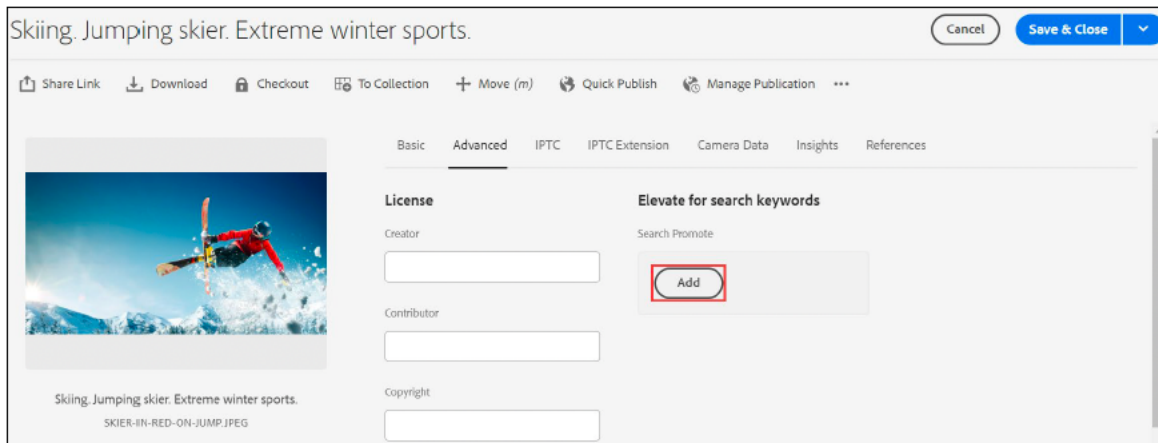
The **Skiing. Jumping skier. Extreme winter sports.** properties page opens.

7. In the **Title** box, edit the text to add your user number – User0XX followed by a period, as shown, so that you can find the asset visually later in the training environment.



The screenshot shows the 'Basic' tab of an asset properties dialog. At the top, there are several action buttons: Share Link, Download, Checkout, To Collection, Move (m), Quick Publish, Manage Publication, and three dots. Below these are tabs for Basic, Advanced, IPTC, IPTC Extension, Camera Data, Insights, and References. The 'Basic' tab is selected. On the left is a thumbnail image of a skier performing a jump. The main area has two sections: 'Metadata' and 'Scheduled (de)activation'. In the 'Metadata' section, the 'Title' field contains 'User0XX.Skiing. Jumping skier. Ex...', which is highlighted with a red box. The 'Scheduled (de)activation' section includes fields for 'On Time' and 'Off Time' with calendar icons. Below these are 'Description', 'Type' (set to 'image/jpeg'), and 'Compositions' (Member of Sets). At the bottom left is the caption 'User0XX.Skiing. Jumping skier. Extreme winter sports.' and the file name 'SKIER-IN-RED-ON-JUMP.JPG'.

8. Click the **Advanced** tab to open the advanced page of the asset properties.
9. In the **Elevate for search keywords** section, click **Add** under **Search Promote**, as shown:

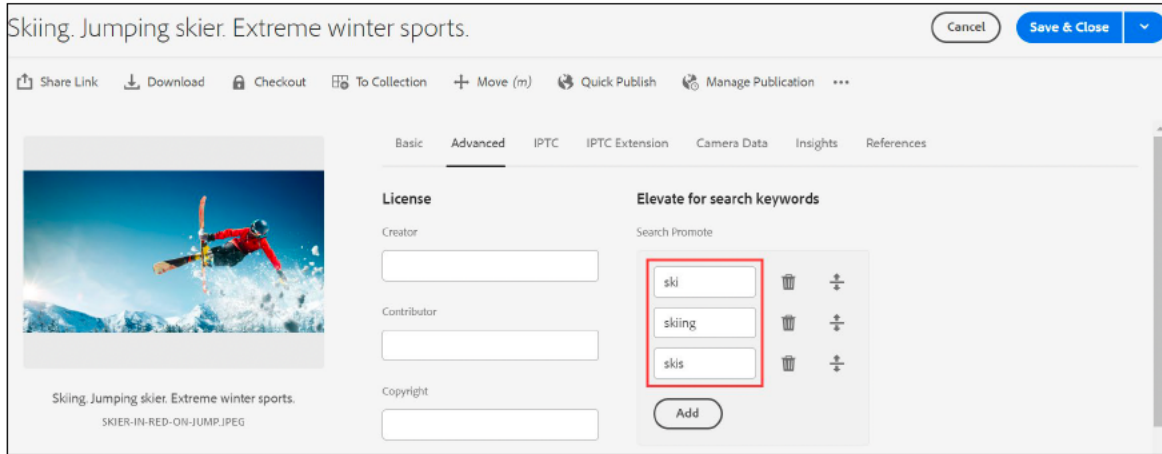


The screenshot shows the 'Advanced' tab of an asset properties dialog. At the top, there are buttons for Share Link, Download, Checkout, To Collection, Move (m), Quick Publish, Manage Publication, and Save & Close. Below these are tabs for Basic, Advanced, IPTC, IPTC Extension, Camera Data, Insights, and References. The 'Advanced' tab is selected. On the left is a thumbnail image of a skier performing a jump. The main area has two sections: 'License' and 'Elevate for search keywords'. The 'License' section includes fields for Creator and Contributor. The 'Elevate for search keywords' section includes fields for Search Promote (with an 'Add' button highlighted with a red box), Contributor, and Copyright. At the bottom left is the caption 'Skiing. Jumping skier. Extreme winter sports.' and the file name 'SKIER-IN-RED-ON-JUMP.JPG'.

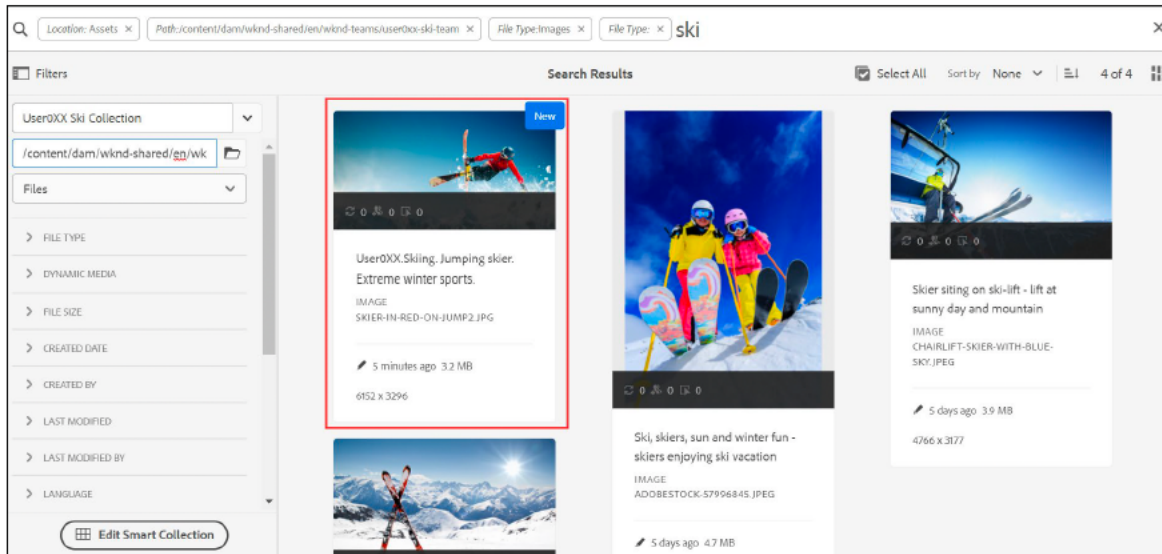
A blank box appears where you type a keyword to promote the asset in the search results.

10. Type **ski** as the keyword and click **Add**.

11. Similarly, add **skiing** and **skis** keywords in the **Elevate for search keywords** section, as shown:

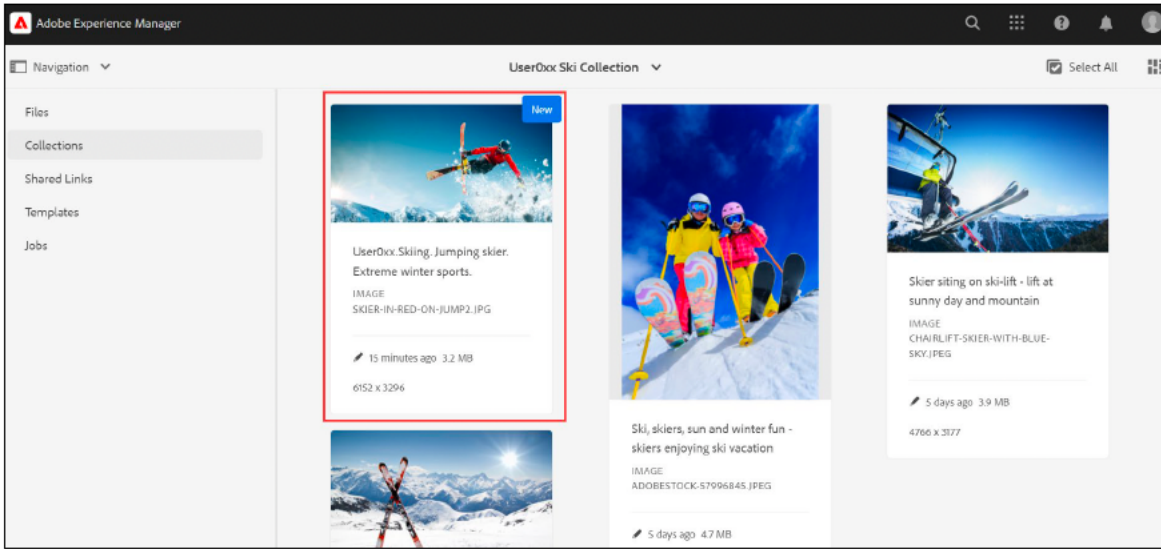


12. Click **Save & Close** on the upper right of the screen to save the changes.
13. To verify whether the **User0XX.Skiing. Jumping skier. Extreme winter sports.** asset is promoted in the search results, click the left rail and select **Filter**. The search bar and the **Filters** panel opens.
14. On the **Filters** panel, select the **User0XX Ski Collection** from the **Saved Searches** dropdown list. Notice the **User0XX.Skiing. Jumping skier. Extreme winter sports.** image automatically appears at the top of the search results, as shown:

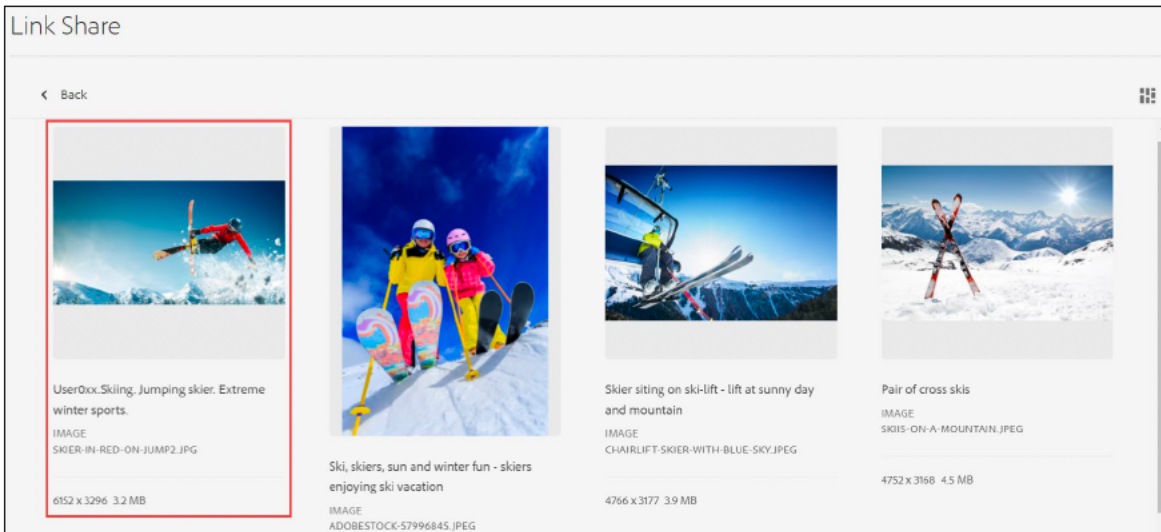


15. Close the search bar.

16. Navigate to the **Collections** console and open the **User0XX Ski Collection** folder. Notice the **User0XX.Skiing. Jumping skier. Extreme winter sports.** image appears on top of the **User0XX Ski Collection** folder. This means that the image is successfully promoted, as shown:



17. Click the browser tab where the asset share link is open, refresh the page, and notice the **User0XX.Skiing. Jumping skier. Extreme winter sports.** image appears on the shared collection as well, as shown:



18. Go to the browser tab where **User0XX Ski Collection | AEM Assets | Collections** page is open for the next activity.

+Advanced Task (optional)

In this task, you will search for five ski assets by using advanced search formats, such as AND, OR, *, and ??? and add them to the lightbox.

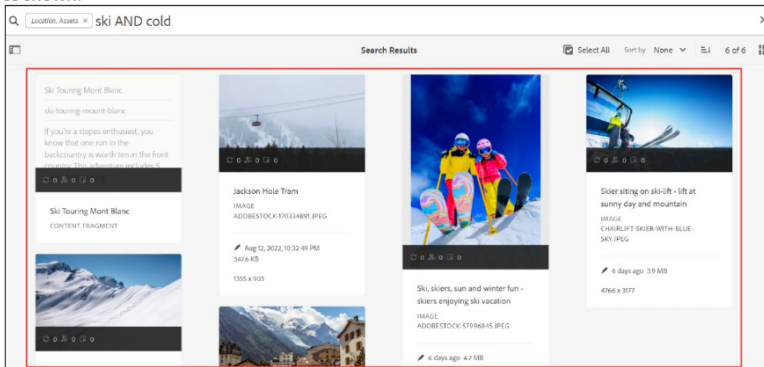
1. On the Collections page, click **Files** from the **Navigation** panel on the left. The **Assets** folder opens.

↗ **Note:** If the **Navigation** panel is not open, click the left rail icon and click **Navigation > Files**.

The **Assets** folder opens.

2. Click the **Search** icon on the header bar. The search box is activated.
3. In the search box, type **ski** and press the Enter key. Notice all assets related to ski appear in the **Search Results** section based on title, description, tags, and other metadata.

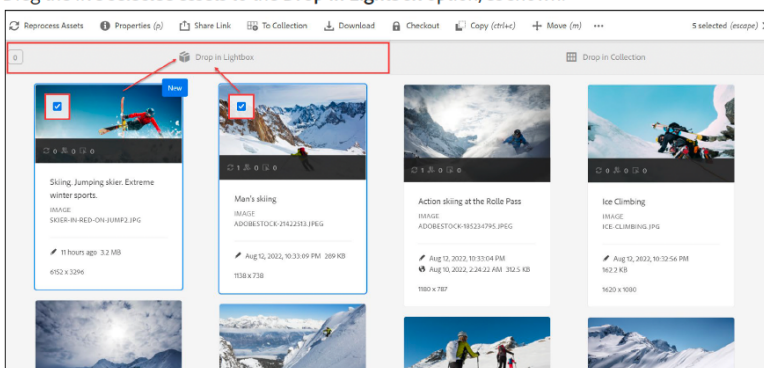
4. To find assets that meet the criteria of **ski** and **cold**, in the search box, type **ski AND cold**. All assets that have the keywords **ski** and **cold** in the metadata appear in the **Search Results** section, as shown:



5. Similarly, in the search box, type the following and observe the assets that appear in the **Search Results** section:
 - **ski OR cold** (or statement)
 - **ski*** (starting with **ski**; Example: **ski**, **skis**, **skiing**, **skier**, etc.)
 - **ski???** (starting with **ski** and exactly 3 characters after; example: **skiing**, **skiers**)
6. From the search results that meet the **ski???** criteria, select five images of your choice.

↗ **Note:** Select a few images that you uploaded to Assets as well.

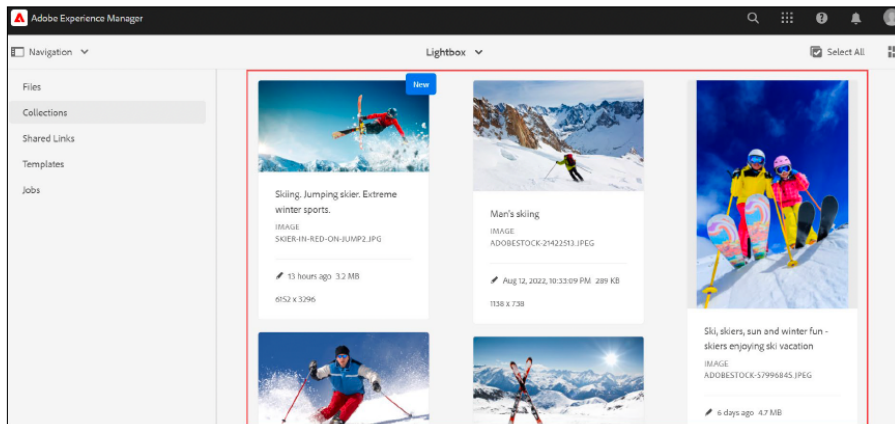
7. Drag the five selected assets to the **Drop in Lightbox** option, as shown:



The **Add to Lightbox** dialog appears.

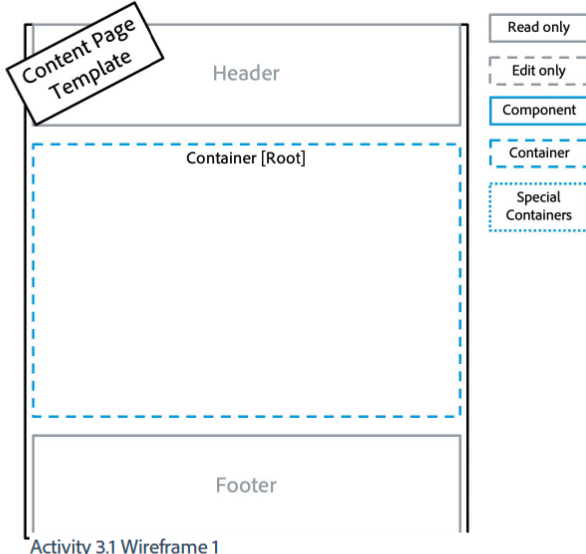
8. Click **Add**. A message appears confirming that the assets are added to the lightbox successfully.

9. Click the **5 selected X** icons on the actions bar or press the Esc key to clear the selection of the assets.
10. Click the **Close** icon on the search bar to close the search page. The **Assets** folder opens.
11. To verify whether the five assets are added to the lightbox collection, click the **Adobe Experience Manager** icon on the header bar and click **Collections**.
12. Click the **Lightbox** collection to open it. Notice the five assets appear in the **Lightbox** collection, as shown:



Activity #4. AEM Components

The Site Manager has emailed you to tell you they have looked through the WKND component guide the partner provided and has decided you can use the Content Page Template or the Adventure Page Template for your trip pages. After looking at the wireframe of the Content Page Template in the component library, you decide to use this to start your new trip page. The content will be based on the Tuscany Cycling adventure to better highlight this WKND adventure.

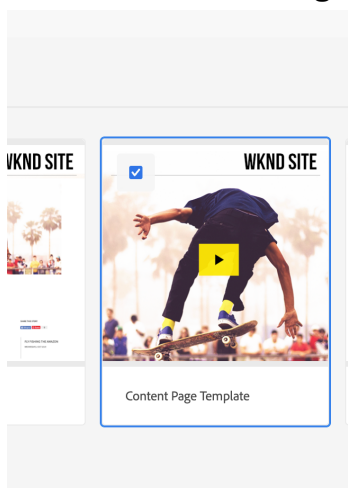


Task 1. Create Page & Getting used to core components

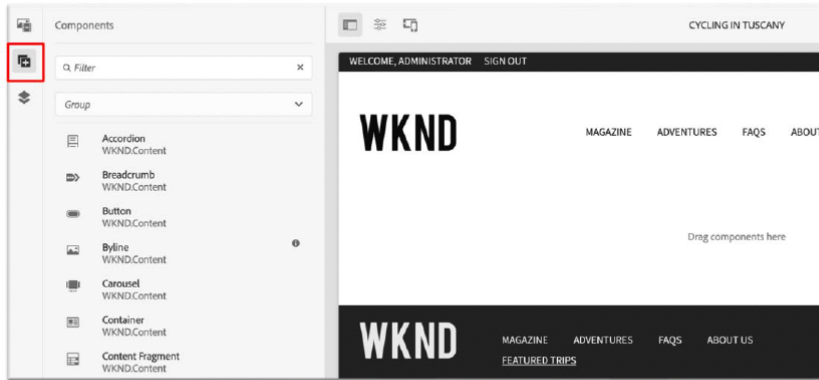
- Under WKND > language-masters > WKND Adventures and Travel > magazine , create the page “User0xx_Name” and click Edit from the action bar to open Page Editor.



- Click the **Create** button > choose **Page**.
- Select the **Content Page Template** > click **Next Button**

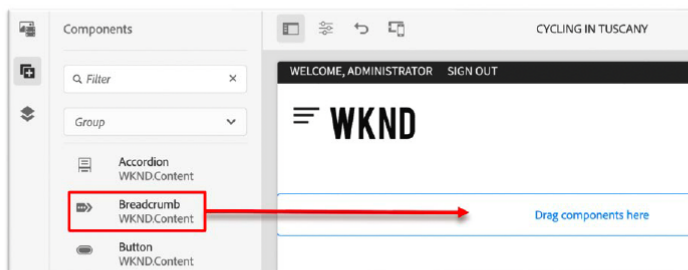


4. Click Components icon in the Side Panel  to expose the available components.



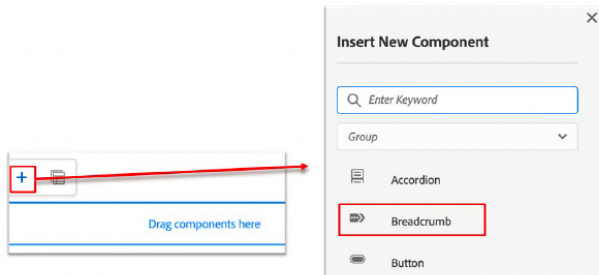
There are two methods for adding components to a page: drag and drop, or manual addition from the container. Choose either method for the next component:

- [Option 1] **Drag and Drop**. In the Components side panel, look for the **Breadcrumb** component and drag it to the **Drag components here** container on the right:



- [Option 2] **Manual add to the container**: Click on the container component (Drag components here).

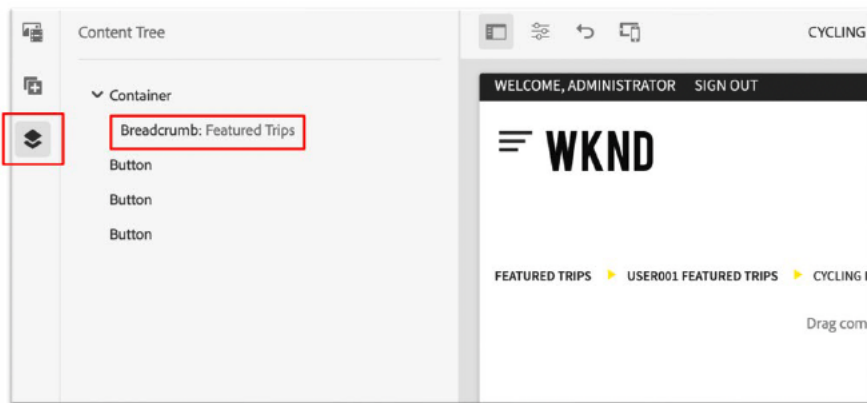
Click the + icon to Insert New Component. Find the breadcrumb component and select it to add it to the page.



5. When you add a new component onto the page, it will show either default content or a component placeholder. The breadcrumb component shows default content which is a breadcrumb of links to the current page.

6.

Each time you add and edit a component onto the page, open the Content Tree on the side panel and observe how it is added to the structure of the page. Throughout this guide, this is how the components will be referred to. In this case, the Breadcrumb component is called **Breadcrumb: Featured Trips**.



7. Next, add a **Title** component below the *Breadcrumb: Featured Trips* component.
8. Select the **Title** component and select the **pencil (edit)** icon from the component toolbar.

9. Notice that now there is a cursor in the component, and you can enter the desired text directly onto the page. Type in **Pedal Trip in Tuscany**. Click outside the component to save the text.
10. Add another **Title** component below the *Title: Pedal Trip in Tuscany* component.
11. Select the new **Title** component and click the **configuration (wrench)** icon from the component toolbar to open the dialog.
12. In the **Properties tab**, update:
 - Title: Experience Tuscany in an exciting way
 - Type / Size: h4
13. In the **Styles tab**, update Styles to Underline.
14. Save your changes (**Done** or **checkmark**).



15. Add a Text component below the Title: Experience Tuscany in an exciting way component.
16. Select the Text component and click the pencil (edit) icon on the component toolbar which will reveal the rich text toolbar for the Text component. The Text component allows for rich text editing directly on the page. In Exercise Files > Module 2 > Text-cmp-text.txt there is text to copy into your Text component. Once you have added your text, click off the component to save.

✓ You can add a horizontal rule using paragraph styling in the Rich Text Editor (¶), and use the list options to format the last three lines, as shown here:

The screenshot shows a web page with a breadcrumb navigation at the top: FEATURED TRIPS > USER001 FEATURED TRIPS > CYCLING IN TUSCANY. The main title is "Pedal Trip in Tuscany". Below the title is a section header "EXPERIENCE TUSCANY IN AN EXCITING WAY" with a yellow horizontal line underneath. The text content describes the experience of cycling through Tuscany's rolling hills, sunny landscapes, and Italian hospitality. At the bottom of this section is a horizontal line. Below this line is a "General info:" heading followed by a bulleted list: "Overnight activity", "group size up to 4", and "intermediate difficulty".

17. Add a Button Component beneath the Text: Visiting Tuscany on a bicycle...
18. Select the Button component and select the wrench (configure) icon open the dialog.
19. In the Properties tab , update :
 - Text : Learn more about Tuscany
 - Link : WKND > language-masters > WKND Adventures and Travel > magazine
20. In the Styles tab, update Styles to Primary.
21. Save your changes (Done or checkmark).

Task 2. Update the Teaser Component

22. Go to the **Components** tab again and Drag and drop the **Teaser** component at the bottom

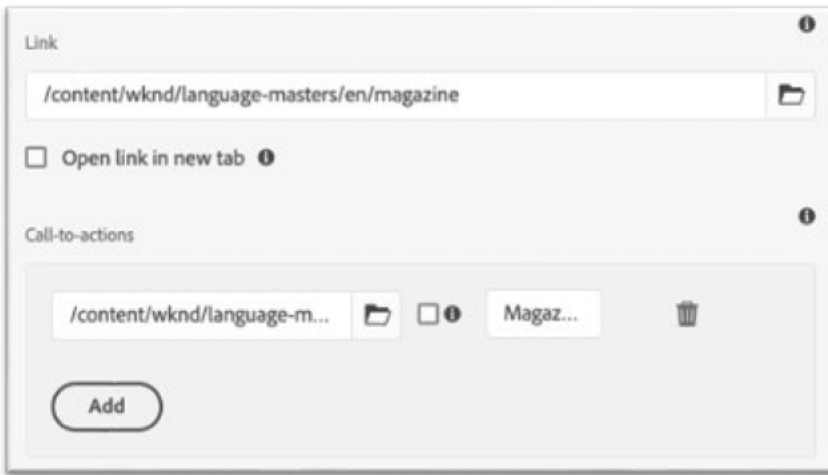
23. Click the **Configure (wrench icon)** on the Teaser component.

Link: WKND > language-masters > WKND Adventures and Travel > magazine

Call to action left field : Copy the Link Value

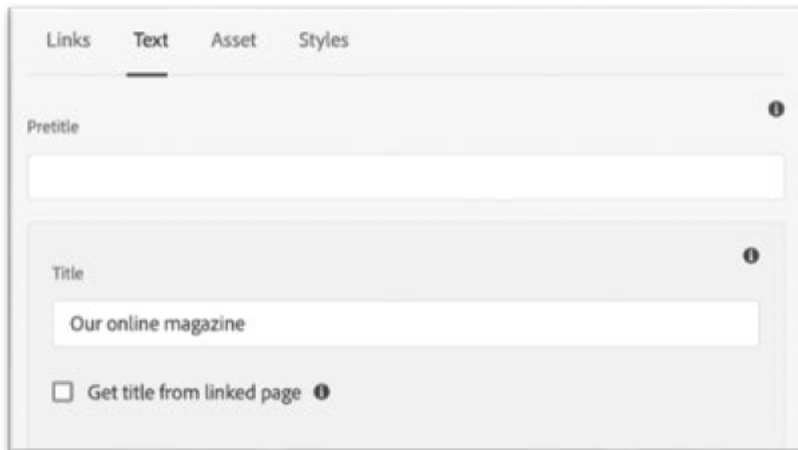
Call to action right field : Magazine

Image: Search the image about “Cycling” or “Tuscany” and drag & drop



Configure dialogs can have many tabs to organize input. At the top of the Teaser dialog, go to the **Text tab** and update:

- Pretitle: delete text
- Title: Our online magazine



24. Click **Done** to save.