


Update line architecture articles

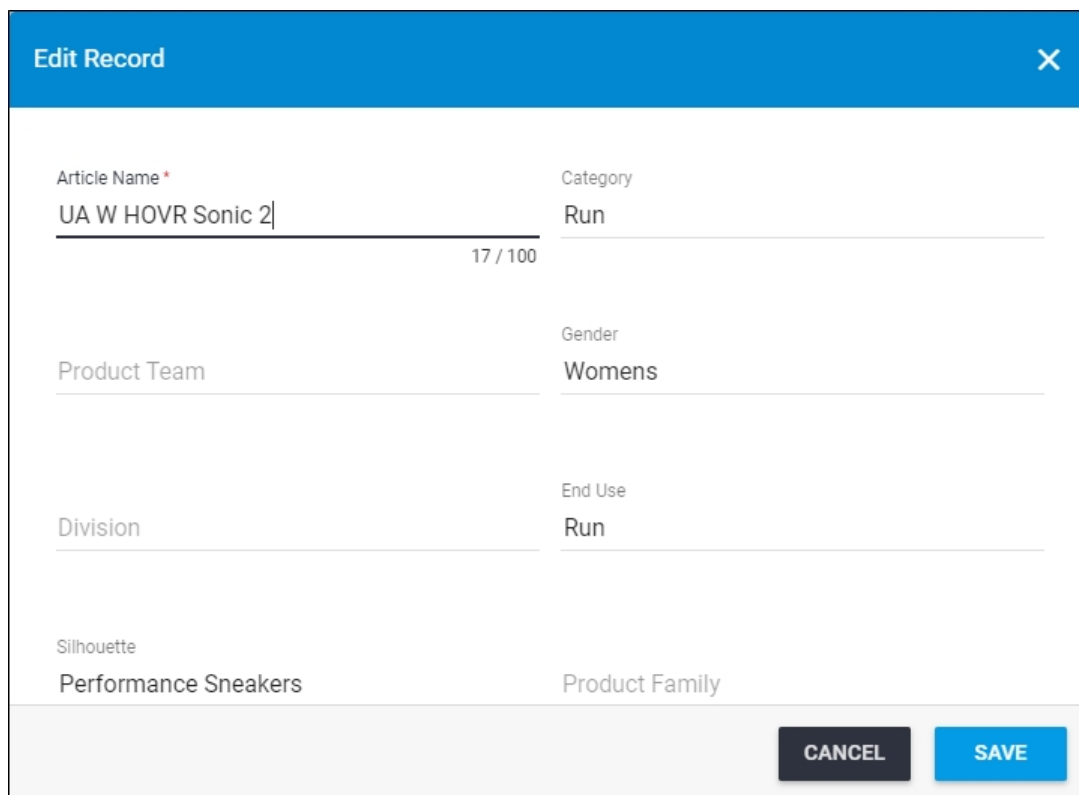
As mentioned before, depending on the article type, whether it is new or carryover, you can update the article information and attributes.

If the article type is new, all attributes can be updated except for the calculated attributes. While if the article type is carryover, then all the attributes other than the calculated and linked attributes can be updated.

To do so, select “Edit Record” from the Actions menu next to article you want to update, or

view the article then click  .

If the article is new or comp, you can update the article name and attributes as shown in the below example:



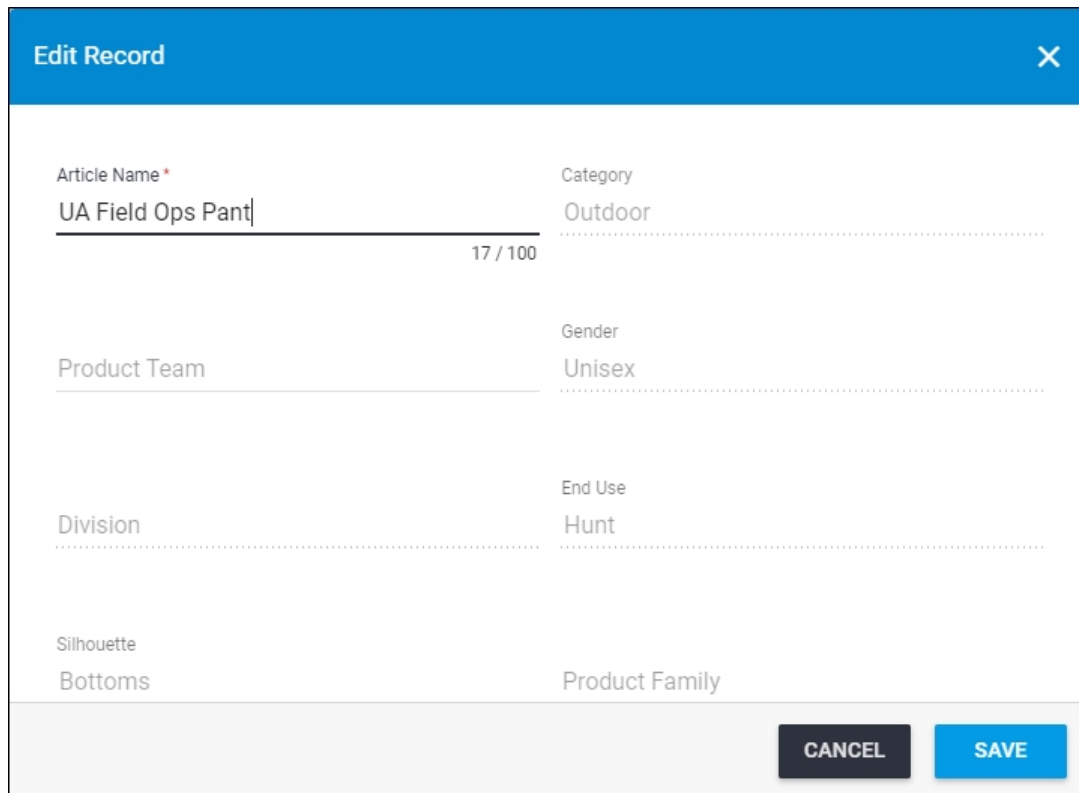
The screenshot shows a modal window titled "Edit Record" with a close button (X) in the top right corner. The form contains several input fields for article information:

Article Name *	Category
UA W HOVR Sonic 2 17 / 100	Run
Product Team	Gender
	Womens
Division	End Use
	Run
Silhouette	Product Family
Performance Sneakers	

At the bottom right of the form, there are two buttons: "CANCEL" (dark grey) and "SAVE" (blue).

Update the article name and attribute values then click **Save**.

If the article is carryover, the window appears as shown below:



The screenshot shows a window titled "Edit Record" with a close button (X) in the top right corner. The window contains several input fields for article details:

- Article Name ***: Input field containing "UA Field Ops Pant" with a character count "17 / 100" below it.
- Category**: Input field containing "Outdoor".
- Product Team**: Input field containing "Product Team".
- Gender**: Input field containing "Unisex".
- Division**: Input field containing "Division".
- End Use**: Input field containing "Hunt".
- Silhouette**: Input field containing "Bottoms".
- Product Family**: Input field containing "Product Family".

At the bottom right of the window, there are two buttons: a dark grey "CANCEL" button and a blue "SAVE" button.

You can only update the article name and attributes which are not linked and calculated.