Configure a Dynamic Bundles Action

Follow these steps to build a Web experience with a Dynamic Bundles action.

1. Create a new Web experience, and then configure the **WHY** and **WHO** settings.
2. Click **WHAT** and then click **ADD ACTION**.

3. Click **Recommendation**.

4. Select the Dynamic Bundles action template that you want to use.

Contact your dedicated Customer Success Manager (CSM) if you want to add the Monetate Dynamic Bundles feature to your account.
5. Complete the required settings.
   

b. Select an option from Insert Method to determine where the action should be inserted relative to the selected node you input in the previous step.

c. Select RecheckForElement if you want the Personalization platform to recheck for the selected node for up to 3 seconds if it doesn’t find it immediately. Select SelectMultipleElements if you want the platform to display the recommendations at every occurrence of the selected node on the page if it finds multiple occurrences.
d. Select the bundle that you want to use. Scroll through the list of bundles in the selector, or use the search bar to find one by name.

e. Input the minimum number of products that must be available to trigger the action.
f. Input the maximum number of products that you want to appear in the slider.

You cannot configure a Dynamic Bundles slider to show more than six products.
<table>
<thead>
<tr>
<th>Element selector</th>
<th>body &gt; div.body &gt; div.container &gt; div &gt; div.productView &gt; article</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert Method</td>
<td>AFTER</td>
</tr>
<tr>
<td>Re-check for elements</td>
<td>RecheckForElement</td>
</tr>
<tr>
<td>Dynamic Bundles</td>
<td>COLD WEATHER OUTERWEAR AND ACCESSORIES</td>
</tr>
<tr>
<td>Minimum products returned</td>
<td>1</td>
</tr>
<tr>
<td>Maximum products returned</td>
<td>6</td>
</tr>
</tbody>
</table>

**g.** Select from **Orientation** the movement of product images in the slider.
h. As necessary, modify the code in **HTML for the action** that builds the slider structure.

- To add slide navigation buttons, use the attributes `data-prev-button` and `data-next-button`. If you include optional arrow images, then you must include elements with the attribute `data-prev-button` and `data-next-button` for them to appear.
- To add location-related **dynamic text**, select an option from **SELECT DYNAMIC TEXT**, and then paste the code snippet into the code editor.

i. As necessary, modify the code in **HTML for products** that builds the product slides. See **Modifying the Slide Template** in **Build an Intelligent Recommendation Slider with Slotting Action** for more information.
Optionally, revise the CSS that is appended to the DOM in a `<style>` or `<link>` element, or click **CHOOSE SAVED CSS** or **UPLOAD CSS** to insert code into the editor.

Use the placeholder `#MONETATE-ID` as the selector for the action's wrapper ID.
k. As necessary, modify the code in **Slides Visible** to change the slide visibility options. See **Modifying the Slide Visibility Template** in **Build an Intelligent Recommendation Slider with Slotting Action** for more information.
6. Optionally, add image files to be used for the slider navigation buttons by clicking **CHOOSE EXISTING**, **GENERATE IMAGE**, or **UPLOAD** for **Previous Button Image** and **Next Button Image**, respectively.
7. Optionally, add one or more action conditions. Click **ADD CONDITION** and then navigate the categories and options to set any conditions that must be met for the action to fire. See *Action Conditions* for more information.

8. Click **CREATE**.

Finish building the experience by configuring the **WHEN** settings. Ensure that you preview the experience before activating it. See *Activate an Experience for Preview and Testing* for more information.