

Activate an Experience for Preview and Testing

You have multiple options for previewing an experience before you activate it to ensure the WHAT action or actions work as you expect. In some situations you must first activate the experience so that you can then test it, specifically to test certain types of WHO settings.



See [Preview Mode Limitations](#) for more information about the types of experience configurations that don't allow you to preview them before activating the experience.

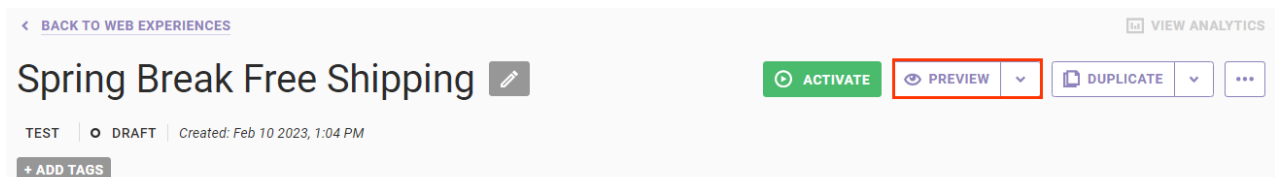
Previewing an Experience Before Activating It



Recent updates to Safari Intelligent Tracking Prevention (ITP) block third-party cookies on your website. This update means that Preview Mode and the [Monetate Inspector](#) browser plug-in may not work in Safari. Monetate has developed an alternative approach to delivering preview mode to the site. Clients must submit a request to have this option enabled for their account using the Monetate Technical Support portal (support.monetate.com).

No workaround is available at this time for Monetate Inspector. Instead, use a different browser such as Chrome if you need to use the tool.

For most experience types, you can preview the experience before activating it. First, click **PREVIEW** at the top of Experience Editor.



A new browser tab opens in which your site loads so that you can preview how the experience appears for site visitors.

Previewing an Experience with a Single Action

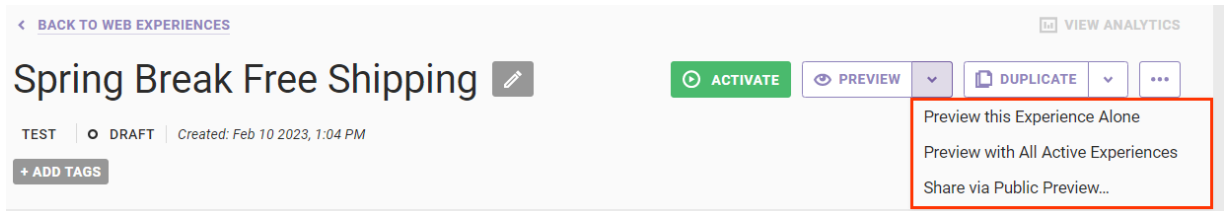
If the experience has only one action, then you can preview it a few different ways. First, click the drop-down arrow to the right of **PREVIEW**, and then select one of the options:

- **Preview this Experience Alone** – Provides the same functionality as clicking **PREVIEW**
- **Preview with All Active Experiences** – Launches a new browser tab that displays how your site looks with the experience you've built and all experiences that are currently active



Using **Preview with All Active Experiences** will cause your current session to be marked as Stealth. Historical analytics won't be recorded for your session, and your current session's contributions that are visible in real-time analytics will be retroactively removed. See [Manage Stealth Groups](#) for more information.

- **Share via Public Preview** – Allows you to share a preview of the experience with other people at your company who may not have access to the Monetate platform using either a link or a QR code



See [Sharing via Public Preview](#) section for more information about allowing people without access to the Monetate platform to preview the experience.

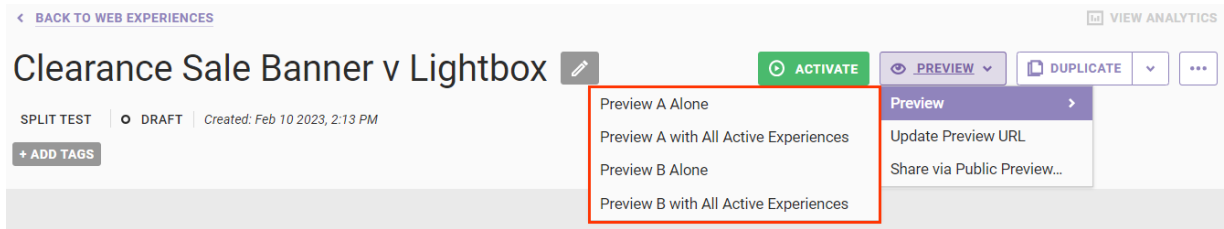
Previewing an Experience with Multiple Actions

The preview options are slightly different if the experience has multiple actions.

- **Preview A Alone** – Preview only action A in a new browser tab
- **Preview A with All Active Experiences** – Launches a new browser tab that displays how your site looks with the experience's action A along with all experiences that are currently active
- **Preview B Alone** – Preview only action B in a new browser tab
- **Preview B with All Active Experiences** – Launches a new browser tab that displays how your site looks with the experience's action B along with all experiences that are currently active
- **Update Preview URL** – Create a custom preview URL by entering the address for the specific page on your site where you like to direct the preview link
- **Share via Public Preview** – Allows you to share a preview of the experience with other people at your company who may not have access to the Monetate platform using either a link or a QR code



Using **Preview [letter] with All Active Experiences** will cause your current session to be marked as Stealth. Historical analytics won't be recorded for your session, and your current session's contributions that are visible in real-time analytics will be retroactively removed. See [Manage Stealth Groups](#) for more information.

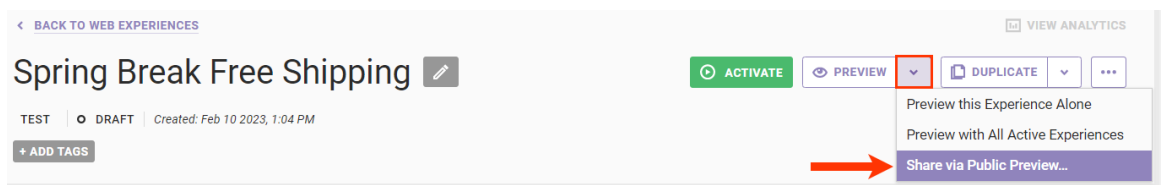


See [Sharing via Public Preview](#) in this documentation for more information about allowing people without access to the Monetate platform to preview the experience.

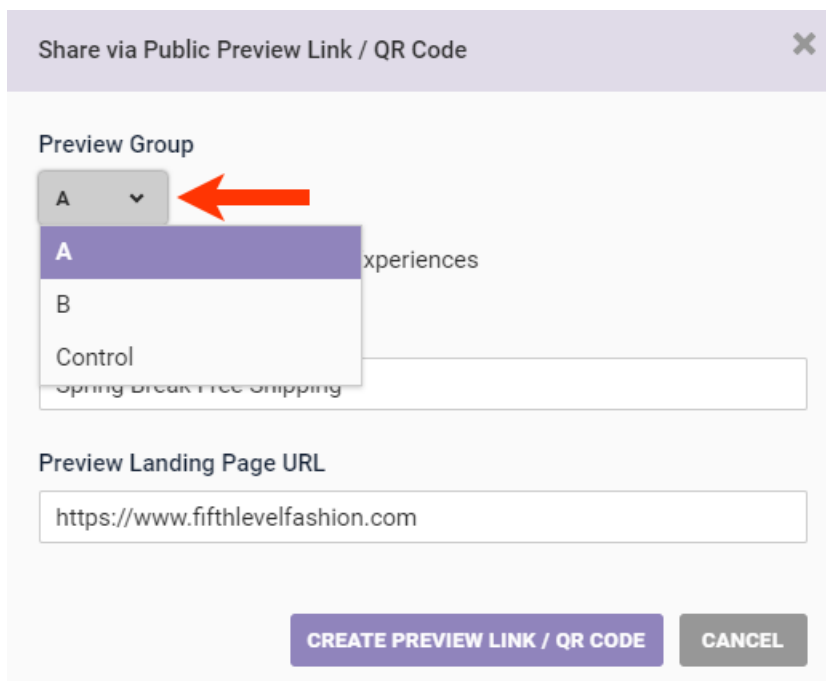
Sharing via Public Preview

Follow these steps to create a link or QR code that you can share so that other people within your company can preview an experience.

1. Click the arrow to the right of **PREVIEW** and then select **Share via Public Preview**.



2. In the Share via Public Preview Link/QR Code modal, select from **Preview Group** the variant you want previewed if the experience has variants. If the experience doesn't have variants, skip this step.



3. Click to select **Preview Against All Active Experiences** if you want the preview to include all other

active experiences running on the page.




Using **Preview with All Active Experiences** will cause your current session to be marked as Stealth. Historical analytics won't be recorded for your session, and your current session's contributions that are visible in real-time analytics will be retroactively removed. See [Manage Stealth Groups](#) for more information.

Share via Public Preview Link / QR Code ✕

Preview Group

A ▾

Preview Against All Active Experiences 

Description (to include in link)

Spring Break Free Shipping—Var A with All Experiences

Preview Landing Page URL

<https://www.fifthlevelfashion.com>

CREATE PREVIEW LINK / QR CODE **CANCEL**

4. Revise the text that appears in **Description (to include in link)** as necessary. If the preview you're sharing is a variant or is a variant with all other active experiences, consider including that information in the description.

Share via Public Preview Link / QR Code ✕

Preview Group

A ▾

Preview Against All Active Experiences

Description (to include in link)

Spring Break Free Shipping—Var A with All Experiences

Preview Landing Page URL

https://www.fifthlevelfashion.com

CREATE PREVIEW LINK / QR CODE CANCEL

5. Paste into **Preview Landing Page URL** the URL for a specific page on which anyone who clicks the link can preview the experience.

Share via Public Preview Link / QR Code ✕

Preview Group

A ▾

Preview Against All Active Experiences

Description (to include in link)

Spring Break Free Shipping—Var A with All Experiences

Preview Landing Page URL

https://www.fifthlevelfashion.com

CREATE PREVIEW LINK / QR CODE CANCEL

6. Click **CREATE PREVIEW LINK/QR CODE**.


Share via Public Preview Link / QR Code ✕

Preview Group
A ▾

Preview Against All Active Experiences

Description (to include in link)


Preview Landing Page URL



7. Click **COPY URL** to copy the preview link onto your device's clipboard to paste and then send to the recipients in the communications application of your choice. Alternately, scan the QR code to preview the experience on a mobile device.

Preview Link / QR Code ✕

Preview URL:
<https://marketer.monetate.net/control/preview/3809/5XAKGWU6AXTHVWSMMQ1VCP8UXB0NXAW7/spring-break-free-shippingvar-a-with-all-experiences>



SCAN TO VIEW ON A DIFFERENT DEVICE

8. Click **DONE** to dismiss the modal and return to the Experience Editor page.

Repeat these steps as necessary to create previews of each variant if the experience has multiple variants.

Testing an Experience After Activating It

Experiences with certain types of configurations require that you activate them before you can test them.



The experience is not in Preview Mode when you use this method.

By adding an IP address or initial URL query string WHO target to the experience allows you to test it when activated and ensuring that only you can see the changes.

You must activate an experience to test it if it contains any of the following:

- A WHO Behavior target that relies on cart information, such as **Abandoned cart**, **Amount in cart**, or **Product in cart**
- The **Landing page match** WHO target
- A WHO custom target
- Actions that include dynamic text
- An action condition that uses any one of the four **Cart value** options
- An action condition that uses the **Is landing page** or the **Is not landing page** option
- Recommendations actions that use a recommendation strategy configured with a collaborative [recommendation algorithm](#), such as Purchased and Also Purchased, Viewed and Also Viewed, and Viewed and Later Purchased



An experience that uses a WHO custom target requires a period of live caching before you can test it.

Using an IP Address WHO Target

Follow these steps to add an IP address WHO target to an experience to test it once activated.

1. If you don't already have it open, navigate to the experience and open it in Experience Editor.
2. Click **WHO** and then click **ADD TARGET**.

WHY to measure Revenue per session versus control


WHO For all visitors

WHAT A show Basic Lightbox 50%

- Control 50%

Traffic allocation: EVEN ALLOCATION













WHEN from Feb 11 2023, 12:00 PM to Feb 14 2023, 11:59 PM

WHO  [ADD TARGET](#)

3. Click **Location**.

WHO TARGET TYPE [RETURN TO TARGET LIST](#)


Target Types

 Landing	 Location	 Behavior
 Technographics	 US Demographics	 Weather
 Named Segments	 Custom Targets	 Datasets
 Audiences	 Audience Discovery	 AdLink

4. Click **IP address**.

WHO TARGET TYPE LOCATION

Location

- City
- Country
- Distance to location
- Distance to many locations
- IP address 
- Internet service provider
- Language
- Media market
- Non-US region

5. Enter your IP address in the appropriate field, keep **visitors matching this target** set to **INCLUDE**, and

then click **SAVE**.

The screenshot shows the 'IP Address' target configuration page. At the top, there are tabs for 'WHO', 'TARGET TYPE', 'LOCATION', and 'IP ADDRESS', with 'IP ADDRESS' selected. A purple button labeled '< RETURN TO SELECT TARGET' is in the top right. The main heading is 'IP Address', followed by the description: 'Triggers an experience when a site visitor's IP address matches one of the target IP addresses.' Below this is a text input field containing '192.168.1.100'. Underneath the field is a button labeled 'INCLUDE' with a plus icon, followed by the text 'visitors matching this target.' At the bottom, there are two buttons: 'SAVE' (highlighted with a red border) and 'CANCEL'.

6. Click **ACTIVATE** on the Experience Editor page.

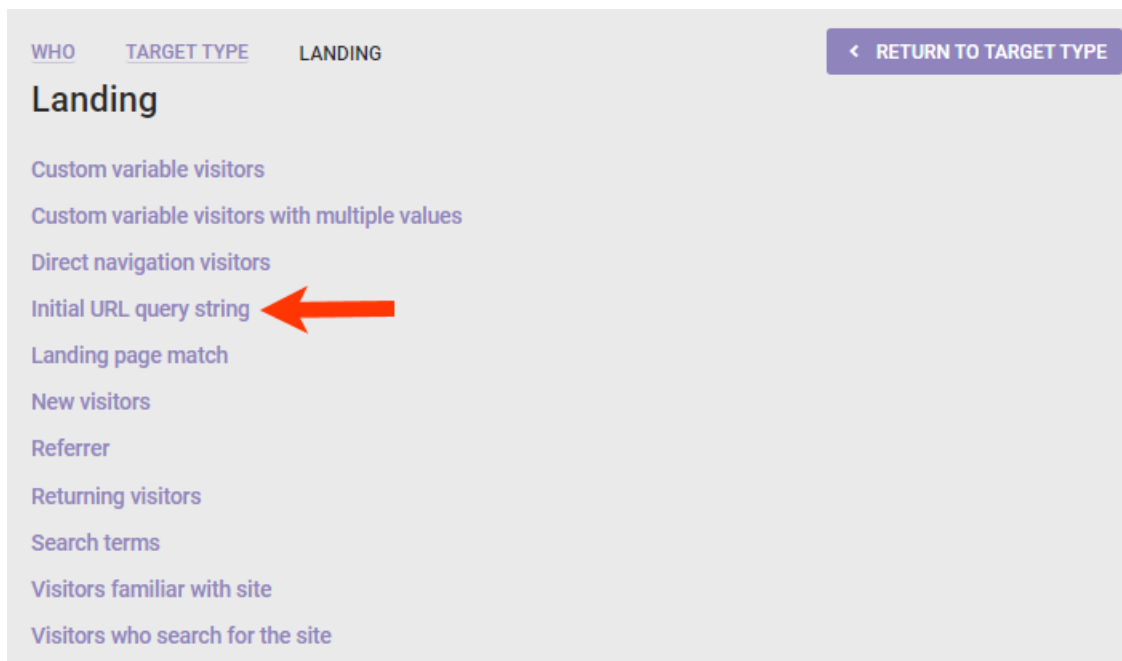
Once you test the experience, you must remove the IP address target. Otherwise, only visitors with that IP address can view the experience.

Using an Initial URL Query String Match

1. If you don't already have it open, navigate to the experience and open it in Experience Editor.
2. Click **WHO** and then click **ADD TARGET**.

The screenshot shows the 'WHO' target configuration panel in the Experience Editor. The 'WHY' field contains 'to measure Revenue per session versus control'. The 'WHO' field is highlighted with a red border and contains 'For all visitors'. The 'WHAT' section shows two variants: 'A show Basic Lightbox' with a 50% allocation and a 'Control' variant with a 50% allocation. The 'Traffic allocation' is set to 'EVEN ALLOCATION'. The 'WHEN' field shows a date range: 'from Feb 11 2023, 12:00 PM to Feb 14 2023, 11:59 PM'. At the bottom right, there is a green button labeled 'ADD TARGET' with a plus icon and a dropdown arrow, which is pointed to by a red arrow.

3. Click **Landing** on the Target Type panel, and then click **Initial URL query string**.



4. Enter the query string name and the matching value into their respective fields. Keep **visitors matching this target** set to **INCLUDE**.

The screenshot shows the configuration page for the 'Initial URL query string' target type. The navigation tabs are 'WHO', 'TARGET TYPE', 'LANDING', and 'INITIAL URL QUERY STRING', with the last one being active. A purple button in the top right corner reads '< RETURN TO SELECT TARGET'. Below the tabs, the title 'Initial URL query string' is displayed. A descriptive sentence reads: 'Triggers an experience when a site visitor's landing page contains the defined query parameter.' The configuration area contains two text input fields: 'Query string name' with the value 'FreeShippingOfferTest' and 'Matches value' with the value 'yes'. Below these fields is a note: 'A list of matches, separated by commas'. At the bottom of the configuration area, there is a dropdown menu set to 'INCLUDE' and the text 'visitors matching this target.', with a red arrow pointing to the dropdown. At the very bottom of the screen are two buttons: 'SAVE' and 'CANCEL'.

5. Click **SAVE**.

WHO TARGET TYPE LANDING INITIAL URL QUERY STRING [RETURN TO SELECT TARGET](#)

Initial URL query string

Triggers an experience when a site visitor's landing page contains the defined query parameter.

Query string name

Matches value

A list of matches, separated by commas

INCLUDE visitors matching this target.

6. Click **ACTIVATE** on the Experience Editor page.

Once you activate the experience, clear your browser's cookies and cache. Navigate to your website and append its URL with the query parameter you defined in the WHO target. For the experience shown in the screenshots, the URL would be as follows:

`http://www.example.com/?FreeShippingOfferTest=yes`

Once you test the experience, you must remove the initial query string match target. Otherwise, no visitors can view the experience.