# **Regular Expressions (Regex) Basics**

A regular expression (regex or regexp) is a group of characters that you can use to match complex patterns in URLs. Within the Monetate platform, you can use regular expressions for pattern-matching or search-and-replace functions in Full-Page Test experiences, within content masking rules, within the **Conditions** tab of the Builder tools, or in the optional inputs section of an action to specify on which page an action should run.

Monetate uses Perl-style regular expressions, which aren't case-sensitive. The following parameters are recognized in regular expressions:

- Modifiers
- Brackets
- Metacharacters
- Quantifiers

For more information about creating regular expressions, refer to W3Schools' JavaScript RegExp Reference, or use the Regular Expression Editor and Debugger tool by Regex101.

#### **In Action Builder**

When you create an action in Action Builder, you input regular expressions on the **Conditions** tab by selecting **URL matches regular expression** from the **URL** category in **ADD CONDITION**.

You can use the following regular expression on the to specify a content mask that only appears on URLs that end with webpage.aspx:

^https.+webpage.aspx\$

#### In Full-Page Test Experiences

For a Full-Page Test experience, you can use the following expressions:

- Location to test ^https.+webpage.aspx\$
- Replacement page https://example.com/new.aspx

### At the Experience Level

You can apply an action condition with a regular expression for an action at the experience level.

Here's an example of a regular expression used in an action condition added at the experience level:

^https.+webpage.aspx\$

This regex would match these URLs:

- https://example.com/webpage.aspx
- https://example.com/webpage.ASPX

It wouldn't match these URLs:

- https://example.com/webpage.asp
- http://example.com/webpage.aspx

## In Target Builder

On the **Conditions** tab in Target Builder, you can input regular expressions that act as a filter for when the target should be evaluated.