

# Enable a Flagged Feature

Developers must take certain actions to ensure a newly developed feature works with a feature flag.



Before you can enable a flagged feature, you must set up feature flags on your site by adding the necessary code. See the [Setting Up Feature Flags on a Commerce Site](#) section of the [Feature Flags overview](#) for more information.

## Coding the Feature Flag Trigger

The code for the new feature must include a means of being triggered by the feature flag created for it. For example, imagine that your development team has created a new custom checkout flow that you want to test on your site using a feature flag. The code for that new checkout flow would need to include something like the following to trigger the feature flag:

```
// The function that is run when the checkout button is pressedfunction onCheckoutButtonClick(...){
```

In this example, the new checkout flow is developed in the `triggerNewCheckoutFlow()` function, and the old checkout flow is contained in the `triggerOldCheckoutFlow()` function. `New Checkout Flow Flag` is the name of the feature flag you made in Monetate. (See [Create a Feature Flag](#) for more information.)

## Turning on a Flagged Feature

To get the configuration for a feature flag, navigate to the `/features/1/flags` endpoint using your account tuple (for example, <https://sb.monetate.net/features/1/flags/a-123456/p/commerce.com/>).

The JSON entry returned shows the name and percentage chosen for available features.

```
{"Test-red": {"percent":50}}
```

Monetate provides helper functions that allow you to effectively parse this data.

```
window.monetate.featureFlag {hash: f, isFeatureEnabled: f, parseTogglesConfig: f} hash: f qi(a,
```

`parseTogglesConfig(config, mid)` adds an `enabled` field in the JSON entry with `true` or `false` based on the Monetate ID (MID) so that you can have the entire config ready for use.

```
var config = {'Foo': {'percent': 50}, 'Baz': {'percent': 100}};var mid = "2.162744605.1589391933
```

`isFeatureEnabled(featName, config, mid)` is similar to `parseTogglesConfig` but returns `true` or `false` for an individual feature and leaves the config unchanged.

```
var config = {'Foo': {'percent': 50}, 'Baz': {'percent': 100}};var mid = "2.162744605.1589391933
```

`hash(mid, featName)` ensures that every visitor gets a consistent percentile. By taking the MID and a name of a feature and turning it into a percentage, it ensures uniqueness and consistency amongst visitors, even distributions, and a standard for re-creation on other platforms. If used on another platform, the hash function can be recreated for a consistent user experience because the percentile is the same. The hash `modulo 100` gives you the percentile and represents an enabled feature if less than the flag's percentage or disabled if equal to or greater than the flag's percentage.

```
var featName = "featureName";var mid = "2.162744605.1589391933748";var percentile = monet
```