# gatsby-telemetry

Check out: gatsby.dev/telemetry

#### API

### captureEvent(type, tags)

Capture an event of type type and decorate the generated event with these tags (note: allowed tags are filtered on server side)

# trackCli(type, tags)

This one does the same thing as the  ${\it captureEvent}$  function described above.

Capture an event of type type and decorate the generated event with these tags (note: allowed tags are filtered on server side)

# trackError(type, tags)

Capture an error of type type. The exception maybe passed in tags and it will be sanitized to anonymize the contents.

# trackBuildError(type, tags)

Capture an build error of type type. The exception maybe passed in tags and it will be sanitize to anonymize the contents.

#### setDefaultTags(tags)

Set additional tags to be included in all future events.

## decorateEvent(type, tags)

Attach additional tags to the next event generated of type type.

# setTelemetryEnabled(enabled)

Enable or disable the telemetry collection.

#### expressMiddleware(type)

Returns a debounced events tracker for collecting general activity information for incoming requests.

## **ENV Variables**

 $\bullet~$  Set <code>GATSBY\_TELEMETRY\_DEBUG</code> to 1 to print the telemetry data instead of sending it over

- Set GATSBY\_TELEMETRY\_DISABLED to 1 to opt out of all telemetry • Set GATSBY\_TELEMETRY\_VERBOSE to 1 to log all telemetry