#### New in Tiki23

### Introduction

GlitchTip is an Open Source error tracking system and you can self-host GlitchTip or subscribe to GlitchTip.com

It also does:

- Uptime Monitoring
- Application Performance Monitoring (not yet supported in Tiki, but you can use Real User Measurement).

The recommended and fully functional way to track your Tiki errors in GlitchTip is (where yourtiki.org is your Tiki instance and glitchtip.example.com is your GlitchTip instance):

### Setup GlitchTip for a new project:

- Add a new project in your GlitchTip instance by clicking the "Create New Project"
- Choose PHP as your platform, input the project name (yourtiki.org) and select your team

latform he primary platform for this project. Used for documentation.			Filter platforms		
Popular	Browser	Server	Mobile	Desktop	All
JavaScript		React		Django	
Python		Flask		Rails	
Express		Laravel		Symfony2	
Java		C#		Elixir	
РНР		Ruby		Node.js	
React-Native		Angular			
iject Name urtiki.org					
sign a team					
st					- <del>-</del>

- Tiki23+ bundles sentry/sdk so you should not run Composer
- Note and copy your DSN from the left panel, it will be used in the Tiki .ini file:

# DSN

Most instructions will have a spot that says "your DSN here". Copy the DSN and paste it into that spot.

DSN https://4bd1dec539c9496b9d3f3( 🍙

Security Endpoint https://bugsbucket.evoludata.com

### 1.1.3. Create a new system configuration .ini file or add a new rule and modify local.php:

It is not recommended to use tiki-admin.php Setup Error Tracking feature in Admin > General > Error Tracking because it loads later and will miss some error messages

For more information about system configuration and tiki.ini (or tiki.ini.php), see: System Configuration

• Create a new folder named tikiconfig outside the web accessible directory, and inside this folder create a new prefs.ini file containing

```
../tikiconfig/prefs.ini
```

```
[glitchtip] preference.error_tracking_enabled_php = y preference.error_tracking_enabled_js = y preference.error_tracking_dsn = https://4bd1dec539c9496b9d3f3ef5bd284f70@glitchtip.example.com/4
```

Of course, replace the preference.error\_tracking\_dsn link with the DSN generated by GlitchTip

• Now add the following lines to your existing local.php file in the /db folder

#### db/local.php

if (is\_readable('../tikiconfig/prefs.ini')) { \$system\_configuration\_file = '../tikiconfig/prefs.ini'; } else { trigger\_error('Ini file not found: ../tikiconfig/prefs.ini', E\_USER\_WARNING); } \$system\_configuration\_identifier = 'glitchtip';

### 1.1.4. You are done

Check the errors reported in your GlitchTip instance, by navigating to your project.

Original commit: https://gitlab.com/tikiwiki/tiki/-/merge\_requests/825

## Sample rate

Sampling allows you to better manage the number of reported events, so you can tailor the volume of data needed. Use a value between 0 and 1. E.g.: 0.25 (will report 25% of the events)

 $Preference\ name:\ error\_tracking\_sample\_rate$ 

# Usage for the Tiki development process

• Using GlitchTip as part of the Tiki development process

# **Related links**

• https://glitchtip.com/blog/2023-2-17-analytics