Browser Automation

New to Tiki17

See Browser Automation for a list of use cases this opens up.

Browser Automation is based on PhantomJS and CasperJS

• PluginCasperJS

Headless Browser Integration in Tiki

What is it ?

Headless Browser Integration refers to running the browser in a "headless" mode, meaning it operates without a graphical user interface (GUI). This allows automated browsing, testing, and rendering of web pages in the background. In Tiki, integrating Headless Browser enables advanced scripting and automation capabilities, such as generating screenshots, running tests, or processing web content programmatically.

Tiki supports two methods for headless browser integration:

- 1. CasperJS Integration (legacy method)
- 2. Direct Chrome Integration (modern alternative)

Below, each method is explained with its setup process and requirements.

1. CasperJS Integration

CasperJS in Tiki enhances its functionality by providing a robust, scriptable browser engine. A navigation scripting and testing utility, acts as the bridge to enable this feature, making it accessible within Tiki's ecosystem.

How It Works?

CasperJS leverages a headless browser engine to execute scripts and interact with web pages. In Tiki, this integration is configured through a plugin and package installation. Once enabled, Tiki can use CasperJS to perform tasks like automated page rendering or testing without requiring a visible browser window. The feature is controlled via Tiki's settings, where administrators can activate and configure it.

Requirements

• Required: • Administrative access to Tiki.

- Package: jerome-breton/casperjs-installer (installs CasperJS and its dependencies).
- Optional:
 - For PDF printing, install mpdf/mpdf.
 - $\circ~$ If using Tiki Diagram, ensure tikiwiki/diagram is installed and configured.

atures	
cellaneous	
Users & Community	
Idvanced	
EF URLs	
ance	
ty	
ics	
ges	
han Preferences	
) Preferences	
s	
ctions	
-1-	

Click to expand

Setup Process

1. Enable the CasperJS Plugin

- Navigate to: Settings > General Settings > Editing and Plugins > PluginTab
- Locate the CasperJS Plugin and enable it.

2. Install the CasperJS Package

- Go to: Settings > Advanced > Packages
- Search for and install the package jerome-breton/casperjs-installer.
- Note: This installs the necessary CasperJS files and dependencies.

2. Direct Chrome Integration

Headless Chrome Integration involves running Google Chrome in a headless mode (without a graphical user interface) and programmatically controlling it. This setup is often used for tasks such as automation, web scraping, testing, and performance monitoring.

New to Tiki29 and will be backported to Tiki28 and Tiki27 as well.

How It Works?

Headless Chrome is a version of the Chrome browser that operates without displaying a user interface. It behaves the same way as Chrome with a GUI, except it doesn't render any visual content to the screen. This makes it lightweight, faster, and more resource-efficient for automated tasks.

Requirements

- Required:
 - Administrative access to Tiki.
 - Chrome installed on the server (required to utilize Headless Chrome functionality).
- Optional:
 - For PDF printing, install Mpdf on the server.

• If using Tiki Diagram, ensure it is installed and configured.

Setup Process

Choose the Headless Browser Integration Type

- Access: Settings > General Settings > Headless Browser Integration
- Find the "Headless Browser Integration Type" (headlessbrowser_integration_type).
- Select "Direct Chrome Integration" as type.
- Note:
 - \circ This configures Tiki to use Headless Chrome Integration as the headless browser engine.
 - Headless Chrome Integration requires Chrome Binary Path to work. This is automatically detected if not defined.

Preference Filters V		
Search preferences Q	warning 60 minutes	
Admin Dachboard	message 💿	
	Headless Browser Integration	
E Configure	Headless Direct Chrome Integration	
🗶 Global Setup 🔨	Browser	
General Settings	Integration Direct Chrome Integration	
ර Features	CasperJS	
Look & Feel	Chrome Binary /Applications/Google Chrome.app/Cc	
Registration & Log in	Path U	
👍 Modules	Maintenance	
-€ Categories		
C Editing and Plugins	Display	
⊈3 i18n	message to	
Profiles	users during	
🛱 Main Features 🛛 🗸	index •	
⊥ Miscellaneous ∨	Time before 60	
users & Community	maintenance	
Advanced and a	to display the	
lick to expand		
flick to expand		

Common Settings

- Enable Image Export Preference:
 - Navigate to: Settings > File Galleries > Editing and Plugins > Settings for Diagrams
 - Locate the preference fgal_use_casperjs_to_export_images and enable it.
 - $\circ~$ Note: Originally designed for CasperJS, this setting now also supports Headless Chrome for exporting images from file galleries.

*	12		(
▼ Preference Filters	~		
fgal_use_casperjs_to_export	<u> </u>	Preference Search Results	×
Admin Dashboar	rd	Use locally CasperJS to export images) 5 fgal	
妻 Configure		Apply	
💥 Global Setup	\sim		
🏛 Main Features	\sim	Preference Search Results	~
A Miscellaneous	\sim	Use locally	
🔹 Users & Community	\sim	CasperJS to 🖸 🕤 fgal 🥥	
¢₀ Advanced	\sim	images O	
🐸 Manage		Apply	
Access	\sim		
Content Features	\sim	Admin Dashboard	
U Website Functions	\sim		×
🗙 Admin Tools	\sim	1 Tip	
⊞ Browse		Enable/disable Tiki features in Control Panels » Features, but configure them elsewhere.	
List Content	~	See more options after you enable more Preference Filters	
Q Find Content	\sim	adove (v).	
Click to expa	and		

How to test ?

Test the integration by performing a supported task in Tiki, such as:

- Generating a page screenshot.
- Exporting images from a file gallery (requires fgal_use_casperjs_to_export_images enabled).
- Downloading a PDF (requires Mpdf).
- Rendering a Tiki Diagram (if installed).

Successful execution confirms that the integration is working.

Conclusion

Tiki supports Headless Browser Integration via:

- CasperJS for legacy automation (requires jerome-breton/casperjs-installer).
- Direct Chrome Integration for modern tasks (requires Chrome).

The shared setting fgal_use_casperjs_to_export_images enables image exports for both methods. Optional packages like Mpdf and Tiki Diagram extend functionality.