

Google Apps Script Library X Public Testing Place

<https://github.com/huan/>

I build this for help others to easy testing my gas library.

[1. GasT - Google Apps Script Testing-framework](#)

<https://github.com/huan/gast>

GasT is a TAP-compliant testing framework for Google Apps Script. It provides a easy way to verify that the GAS programs you write behave as expected.

[2. GasL - Google Apps Script Logging-framework](#)

<https://github.com/huan/gasl>

GasL is a unix syslog like logging framework for Google Apps Script(GAS). It provides a easy way for the GAS programs to log messages to Spreadsheet, LogEntries, RESTFUL API and Logger of GAS.

[3. GasFreshdesk - Google Apps Script Library for Freshdesk API v2](#)

<https://github.com/huan/gas-freshdesk>

GasFreshdesk is a easy to use Freshdesk API Class for GAS(Google Apps Script)

* Here has a public writable spreadsheet for write testing:

https://docs.google.com/spreadsheets/d/1_KRAtoDz2Pdcj9IPZI007I_gMzRyfmXf7gicgxVwYJc/edit#gid=201387302

GasT - Google Apps Scripts Testing-framework

<https://github.com/huan/gast>

1. Open Tools in menu
2. Click "Script Editor"
3. Switch to new window of "Script Editor"
4. Click "GasT-Demo.gs" in left file browser sidebar
5. Open "Run" in menu, then click "gast"
6. Wait for script finish runing
7. Press Ctrl + Enter to get TAP output in Logs

GasL - Google Apps Script Logging-framework

<https://github.com/huan/gasl>

1. Open Tools in menu
2. Click "Script Editor"
3. Switch to new window of "Script Editor"
4. Click "GasL-Demo.gs" in left file browser sidebar
5. Open "Run" in menu, then click "gasl"
6. Wait for script finish runing
7. Press Ctrl + Enter to get TAP output in Logs