

PLUMA



Automated testing tool to elevate your product quality

Full-stack testing

Automated testing

Non-intrusive



Pluma is an automated embedded testing tool designed to ensure the quality of all your embedded devices, more simply. Initially designed to meet internal challenges in delivering & maintaining industrial-grade products, we now offer it to our customers.

Free trial available

Test management

- Library of pre-built test actions
- Library of pre-built resources
- Extensible with Python code



Continuous testing

- CI integration (Gitlab, Jenkins, Github...)
- Deployment to the target system (Linux NFS, JTAG, file transfer, etc.)



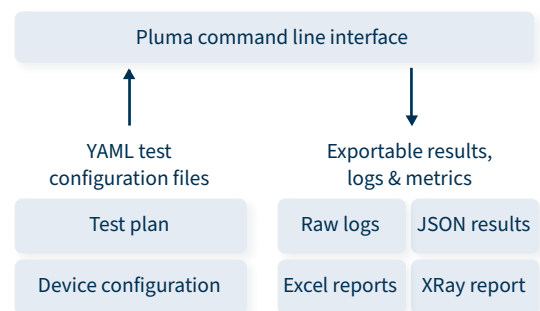
Reporting & metrics

- Raw logs
- JSON results
- Excel & XRay integrations
- Performance metrics



A command line interface to build and automate all your test scenarios

- Endurance testing & technical stress
- Metrics/Performance measurement
- Data connectivity
- Application features
- Protocol testing (BLE, CAN, Modbus)
- Linux advanced testing...



Built-in actions

Console commands

login: Attempt to login on the active console
shutdown: Send the shutdown command specified from `shutdown_command` in system's configuration
wait_for_pattern: Wait for a specific pattern on the currently active console
set_console: Set the default device console to use
close_console: Attempt to close the specified or currently active console
send: Send data or commands on a console (can be a serial interface)
run_on_device: Run one or more commands on the device; Commands are expected to run from a POSIX shell
run_on_host: Run one or more commands on the host runner

Variables & expressions

set_variables: (or `setvar:`) Set one or more variables at runtime
check: Check that the expression/value is True, or matches the expected attribute, if provided
match: Check that the text matches with the regular expression provided
match_any_line: Check that any line matches a regex in a text/output

Measurements & logging

log: Log a message in the standard output, and global log file
metrics: Generate one or multiple metrics, from list(s) of numeral values and provide statistical information
take_picture: Use host connected camera to take a picture
take_screenshot: Take a screenshot of the target display

Deployment & flashing

deploy: Deploy one or more files on the target device
pull: Pull one or more files from the target device
switch_sdwire_to_host/_to_board: Use SDWire device to emulate a physical SDCard
ocd_start/_end/_write/_reset: Deploy firmware and reset target with a JTAG probe
nfs/tftpd: New Linux firmware deployment
ocd_command: Run any OpenOCD command

Flow control

wait: Wait for a specific duration; duration can be a number in seconds (10 or 1.5) or a string like 1h 2m 3s
wait_for_pattern: Wait for a specific pattern on the console
break_sequence: Break the iteration of the parent group immediately

External control

power_on/_off/_cycle: Use the power controller defined to control the board power state
gpio_write/_read/_write (Raspi): Interact with GPIOs to perform an action or check state on the host or DUT

Host interface control

ble_scan/_connect/_disconnect/_gatt_await_notification/_gatt_read/_gatt_write: Test a BLE device acting as a GATT server
can_open/_close/_scan_ids/_scan_messages/_read_messages/_write_messages: Test device's nodes connectivity and behavior on a CAN bus
serial_write: Write to a serial port
serial_read: Check & save the value read

UI control

mouse_move/_click: Control the mouse movement and button on the target board
keyboard: Simulate keyboard keystrokes on the target board
qt_mouse_click/_mouse_begin_drag/_mouse_end_drag/_mouse_drop_urls/_input_text/_enter_key/_get_property/_set_property/_qt_get_bounding_box/_qt_exists_and_visible/_qt_take_screenshot/_qt_quit: Full interaction with Qt Qml graphical interface (click, get color, get text, etc.)

User interaction

manual_action: Print a message and waits for the user to press ENTER
manual_test: Print a message, expected behavior, and wait for user's feedback

Web

http_request: Send an HTTP request
postman_run: Test web APIs by running a postman collection

Linux Advanced Test Suite



Developed with years of experience in Linux kernel and driver development, system image creation and customization, the Pluma Linux Advanced Test Suite offers a vast set of tests specialized for your Linux projects. The add-on is easy to set up and run with Pluma and includes more than 10,000 tests - **ensuring your Linux system is issue free.**

Boot tests

Boot: boot a board and execute a command on the device

Power failure: test the resilience of the board when the power is cut during a stressful command

Reboot: reboot a board and execute a command on the device

I2C tests

I2C detect: detect the I²C buses and verify that required devices are present

System tests

LTP: the Linux Test Project integration

Ptests: run ptests suite on the board

Physical RAM regions: verify that userspecified RAM regions are found in /proc/iomem

Random Number Generator Test: rng performance test

System services: system service presence check

PCI tests

PCI enumeration: check required devices on the device

Network tests

Ping: ping between host and device

Iperf: iperf between host and device

Port scanning: port scanning using Nmap

SSH: cryptographic algorithms | no password authentication | SSH password authentication

WiFi tests

AP Connect: connect to an Access Point on a set of frequency/channel width/standard

AP Scan: scan an Access Point on a set of frequency/channel width/standard

Authentication: configure a specific authentication on an access point and verify that the target under test can (or cannot) connect to it

Latency: test the ping latency of the Wi-Fi link

Performance: test the performance (bandwidth, link speed) of the Wi-Fi link

Robustness AP on/off: test the robustness of the target when the access point is disabled and re-enabled

Linux Test Project (LTP) integration

The [Linux Test Project \(LTP\)](#) is a large suite of Linux tests that covers different categories of the Linux system.

Yocto Ptest integration

Pluma wraps '[ptest-runner](#)' to allow for:

- Making the appropriate checks to verify that user-specified ptests (if any) are installed
- Running '[ptest-runner](#)' with or without a ptest list
- Parsing the output of '[ptest-runner](#)' and verifying that user-specified ptests (if any) were actually run
- Generating success rate metrics for each ptests.