

Beginner's Guide to Sapphire Automation

Start with a small script and understand where AI and optional dependencies fit in.

This manual describes the currently tested implementation in this repository and intentionally avoids claiming production-scale or distributed infrastructure.

It is a local runtime reference for learning, experimentation, scripting, and bounded automation work, not a verified multi-node training or cloud deployment platform.

First script

A simple script can read system information, print values, and notify the user. Starting small helps confirm the environment and the available runtime semantics before introducing more complex automation.

AI calls

AI helpers call configured backends or can fall back to offline behavior when supported. The actual result depends on which service, model, or dependency is active in the current environment.

Agent use

An agent can run a local loop with bounded steps, tool selection, and verification. This is useful for guided automation but still requires careful permission and safety review.

Safety

Review file paths, shell commands, permissions, and external services before running actions. Local automation should be verified before being treated as complete autonomy.

Current status summary

Sapphire version 1.0.5 is a Python-based local runtime and language with a working interpreter, bundled tools, and optional integrations. It is appropriate for learning, local automation, and experimental AI workflows. It is not presented as a distributed training stack, a production security-certified platform, or a globally managed service.

Results vary by machine, Python version, OS configuration, library availability, and workload. The documentation here reflects what is actually exercised in this repository and what remains a roadmap item.

Version 1.0.5. Reproduce local measurements with `benchmarks/benchmark_runtime.py`. Values depend on the machine and environment.