

gemstone-py vs gemstone-rs

Install paths, use cases, maturity, and feature matrix



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`gemstone-py` and `gemstone-rs` solve related problems at different maturity levels.

Use `gemstone-py` when you want the most complete Python experience today: Python sessions, async examples, web framework adapters, native acceleration, codegen, VS Code workbench integration, and a Python database explorer.

Use `gemstone-rs` when you want Rust services, CLIs, workers, or tooling to talk to GemStone/S directly without keeping Python in the process.

Install Paths

Goal	gemstone-py	gemstone-rs
Application library	<code>python -m pip install gemstone-py</code>	<code>cargo add gemstone-rs</code>
Native acceleration	<code>python -m pip install "gemstone-py[fast]"</code>	Built into the Rust GCI path once <code>libgcirpc</code> is available
Examples from source	<code>python -m pip install -e ".[examples]"</code>	<code>cargo run -p gemstone-rs --example quickstart</code>
Example discovery/run	<code>gemstone-examples hello</code> , <code>list</code> , <code>plan3-map</code> , and <code>launch</code> commands	<code>gemstone-rs hello</code> , <code>compare gemstone-py</code> , <code>examples list</code> , <code>map</code> , <code>show</code> , <code>source-checkout run</code> , and installed <code>scaffold</code> templates
CLI tooling	Python modules and examples	<code>cargo install gemstone-rs-cli</code>
Local explorer	<code>python-gemstone-database-explorer</code>	<code>cargo install gemstone-rs-explorer</code>
VS Code	<code>gemstone-py</code> Workbench	<code>gemstone-rs</code> Workbench

Both projects use the same GemStone-style environment:

```
export GS_LIB=/opt/gemstone/product/lib
export GS_STONE=gs64stone
export GS_USERNAME=DataCurator
export GS_PASSWORD=your-password
```

`GS_STONE_NAME` is accepted as a stone-name alias where the clients support it. Use `GS_LIB_PATH` when you want to point directly at a specific `libgcirpc` file.

Best Fit

Use case	Better choice	Why
Python web app	gemstone-py	FastAPI and Litestar examples are already first-class.
Python scripts and notebooks	gemstone-py	Lower friction for Python teams.
Rust service or worker	gemstone-rs	Native Rust API, Rust errors, Rust ownership, Cargo distribution.
Rust CLI tooling	gemstone-rs	CLI and explorer can run without Python.
Example-driven onboarding	gemstone-py today, gemstone-rs catching up	gemstone-py has broader runnable examples; gemstone-rs now has no-live hello, a direct comparison command, an installed CLI example index, feature map, source-checkout runner, and standalone project scaffolds.
VS Code database/codegen workflow	gemstone-py today, gemstone-rs later	gemstone-py has the more mature explorer; gemstone-rs has the cleaner Rust backend direction.
Shared low-level bridge	gemstone-rs	The Rust API is the right place to isolate GCI safety and ownership.

Maturity Matrix

Capability	gemstone-py	gemstone-rs
Stable install path	Mature: PyPI and TestPyPI	Early: crates.io workflow and verification added
Native bridge	PyO3 extension path	Rust GCI crate, safe API, and dependency-free <code>py_native</code> adapter contract
Sync API	Mature	Initial safe API
Async API		

Capability	gemstone-py	gemstone-rs
	Mature enough for examples and tests	Dedicated-thread <code>SessionWorker</code> , bounded <code>SessionWorkerPool</code> , and dependency-free awaitable worker futures
Web frameworks	FastAPI, Litestar, Django examples	Shared <code>gemstone_rs::web</code> health helpers, standard-library HTTP, <code>SessionWorkerPool</code> , packaged <code>gemstone-rs-axum</code> / <code>gemstone-rs-actix</code> adapters, checked Axum/Actix examples, request-trace, lifecycle-duration, and production-style service/cache/security middleware headers
Codegen	Python wrapper workflow	Rust wrapper workflow with preview/diff/check/generate, live discovery, typed argument conversion, typed return helpers, and profile scaffolds
Browser API	Used by database explorer	CLI/explorer API for dictionaries/classes/methods/source
Local explorer	More mature Python app	Minimal Rust explorer proving the API
VS Code extension	More complete product flow	Thin command/workbench layer over Rust CLI and explorer
Live tests	Broader coverage	Growing smoke suite for login/eval/perform/globals/transactions/codegen
Release automation	More complete	Added crates/VSIX/GitHub verification path
Docs	Broader and polished	Catching up with guide, cookbook, article, comparison, example index, PDFs

Feature Matrix

Feature	gemstone-py status	gemstone-rs status
Login/logout	Supported	Supported
<code>3 + 4 == 7</code> smoke	Supported	Supported
Global put/get	Supported	Supported

Feature	gemstone-py status	gemstone-rs status
String round-trip	Supported	Supported
<code>perform</code> and <code>perform_oop</code>	Supported	Supported
Commit/abort	Supported	Supported
Dedicated session worker	Supported through Python web integration patterns	Supported through <code>SessionWorker</code> and <code>SessionWorkerPool</code>
OOP handles/export set	Supported	Supported
Browser dictionaries/classes/protocols/methods/source	Supported	Supported through <code>Browser</code> , CLI, and explorer
Generated wrappers	Supported	Supported for selected classes/methods
Generated typed arguments	Python naturally passes Python values	Supported through <code>args=name:Type</code> for <code>SmallInt</code> , <code>String</code> , <code>Symbol</code> , <code>Bool</code> , and explicit <code>Oop</code>
Codegen diff/check/generate	Supported	Supported
Live codegen discovery	Supported	Supported through CLI/API and installed scaffolds
FastAPI demo	Supported	Not applicable
Litestar demo	Supported	Not applicable
Rust HTTP service demo	Not applicable	Supported through <code>cargo run -p gemstone-rs --example http_service -- --port 3000</code>
Axum/Actix demo	Not applicable	Axum and Actix services supported through <code>gemstone-rs-axum</code> , <code>gemstone-rs-actix</code> , <code>examples/axum-service</code> , and <code>examples/actix-service</code>
Installed examples index		<code>gemstone-rs hello</code> , <code>compare gemstone-py</code> , <code>examples list</code> , <code>map</code> , <code>show</code> , <code>run --dry-run</code> , <code>scaffold</code> , plus JSON for tooling

Feature	gemstone-py status	gemstone-rs status
	gemstone-examples hello, list, plan3-map	
Database explorer	Mature Python app	Rust explorer has browser UI, local API, profile status, codegen diff/explain, editable generated output, nested BridgeValue rendering, comparison workflows, and committed visual assets; still less polished
VS Code sidebar workflow	More complete	Rust workbench has sidebar commands and an embedded explorer webview with structured setup, profile, codegen, diff, editable generated output, BridgeRoot nested values, comparison panels, and Marketplace/GitHub visuals

Actionable Gap Report

The CLI can print the remaining gemstone-py parity gaps directly:

```
gemstone-rs compare gemstone-py --gaps
gemstone-rs compare gemstone-py --gaps --json
gemstone-rs compare gemstone-py --status
gemstone-rs compare gemstone-py --status --json
gemstone-rs compare gemstone-py --scorecard
gemstone-rs compare gemstone-py --scorecard --json
gemstone-rs compare gemstone-py --parity
gemstone-rs compare gemstone-py --parity --json
gemstone-rs compare gemstone-py --next
gemstone-rs compare gemstone-py --next --json
gemstone-rs compare gemstone-py --totals
gemstone-rs compare gemstone-py --totals --json
gemstone-rs compare gemstone-py --batches
gemstone-rs compare gemstone-py --batches --json
gemstone-rs compare all --next
gemstone-rs compare all --totals
gemstone-rs compare all --batches
```

`compare all --batches` now reports only active gemstone-rs work. The gemstone-js comparison remains available as archived background reference, but it is no longer part of the active remaining-work estimate. Active remaining work is **1 batch**, roughly **6-10 hours** total.

The report is intentionally action-oriented. Each row names the gemstone-py strength, the gemstone-rs gap, the next implementation step, and the command or test that should verify it.

Use `--status` when you want the shortest answer. It combines the direct recommendation, parity score, remaining batch count, next batch, top gap, and follow-up commands in one report.

Use `--scorecard` when you want the decision answer instead of the full gap report. It summarizes where gemstone-py is stronger today, where gemstone-rs is stronger today, when to choose each project, how many batches remain, and the next recommended batch.

Use `--parity` when you want a measured maturity view. It scores each area out of five and shows the current leader, status, and next action. The current Rust/Python parity score is **gemstone-py 30/35** and **gemstone-rs 30/35**: Rust is at parity or ahead for core sessions, async worker boundaries, codegen/mapping, release verification, and the shared native-core direction; Python remains ahead for framework breadth and explorer polish.

Priority	Area	What gemstone-py has today	gemstone-rs next action
P1	Shared native core live/publish verification	gemstone-py already exposes Python packaging, optional native acceleration, and PyPI/TestPyPI release lanes.	Run live native smoke and published wheel verification through the Rust-backed <code>gemstone-py-native</code> bridge.
P2	Explorer product polish	The Python database explorer is the richer class browser and product reference.	Fold the remaining explorer polish into the object mapping maturity batch.
P1	Installed example experience	<code>gemstone-examples</code> launches installed examples without a source checkout.	Expand <code>gemstone-rs examples scaffold</code> to explorer-integrated projects and richer generated wrapper profile variants.
P2	Web framework adapters	FastAPI, Litestar, and Django examples are first-class.	Add more Rust framework examples only when a real service needs them.
P2	Async lifetime depth	gemstone-py has async examples and FastAPI integration.	Add deeper cancellation, shutdown, and lifetime tests around async worker futures.
P2	Release lane discipline	gemstone-py has mature PyPI/TestPyPI/native wheel/VSIX release lanes.	Keep running the Release and Post-Release Verify workflows after each publish.

Use `--next` when you only want the first recommended implementation step:

```
gemstone-rs compare gemstone-py --next
gemstone-rs compare gemstone-py --next --json
```


Remaining Work Batches

The batch plan is also available from the CLI:

```
gemstone-rs compare gemstone-py --batches
gemstone-rs compare gemstone-py --batches --json
gemstone-rs compare gemstone-py --totals
gemstone-rs compare all --totals
```

Batch	Work	Estimate
1	Shared-core live and publish hardening	3-5 hours

Total: roughly **3-5 hours** to finish the live and published-artifact checks for shared native-core integration.

Recent codegen batch status: closed. `codegen discover` now records protocol/source documentation, prefers source-header argument names, generated wrappers carry metadata tests, and `return=Symbol` generates Rust `String` helpers while preserving the GemStone domain type in config metadata.

Recent async/web batch status: closed. `SessionWorker` and `SessionWorkerPool` now expose awaitable calls, the Axum and Actix health handlers use that async path, and the `async_worker` example shows how Rust services can await GemStone work without moving `Session` across threads.

Recent shared-core batch status: downstream bridge wired. The `gemstone_rs::py_native` module gives `gemstone-py-native` plain Rust config, value, error, capability, and session wrappers, and `gemstone-py-native` now exposes an additive `RustCoreSession` bridge over that shared core while preserving existing Python return behavior. The installed CLI can still scaffold a starter PyO3 crate with `gemstone-rs examples scaffold py_native_pyO3_adapter ./gemstone-py-native-starter`. It can also print the machine-readable migration checklist with `gemstone-rs py-native migration --json`, the compatibility shim map with `gemstone-rs py-native compatibility --json`, and the wrapper conformance target with `gemstone-rs py-native conformance --json`. It also prints the downstream handoff manifest with `gemstone-rs py-native handoff --json`, which bundles every artifact, schema, validation command, and acceptance check for the downstream `gemstone-py-native` wrapper. `gemstone-rs py-native check-all` validates those checked-in fixtures together as the downstream shared-core gate. The generated PyO3 starter exports those same reports through `gemstone_py_native.migration_json()`, `gemstone_py_native.compatibility_json()`, and `gemstone_py_native.conformance_json()`, plus `gemstone_py_native.handoff_json()`. The remaining work is live GemStone smoke through the Rust-backed native path and TestPyPI/PyPI install verification for the published wheels.

Current Gap Analysis

`gemstone-py` remains better when the user wants a batteries-included Python product surface: package extras, web adapters, async examples, a mature database explorer, and an examples launcher aimed at Python users and installed environments.

The most useful `gemstone-rs` catch-up work is to keep copying the product shape, not the implementation language:

- Installed discoverability: `gemstone-rs examples list` now mirrors the `gemstone-py` example map and gives VS Code structured JSON.
- No-live sanity check: `gemstone-rs hello` mirrors `gemstone-examples hello` so users can verify the CLI before configuring GemStone.
- Direct comparison: `gemstone-rs compare gemstone-py` turns this guide into a compact CLI summary with JSON output for tooling.
- Feature stream map: `gemstone-rs examples map` mirrors `gemstone-examples plan3-map`, but frames each stream in Rust crates, examples, docs, and `gemstone-py` reference points.
- Source-checkout launching: `gemstone-rs examples run <name>` now executes the matching Cargo example, with `--dry-run` for CI and documentation checks.
- Installed project scaffolding: `gemstone-rs examples scaffold quickstart`, `browser`, `bridge_root_mapping`, `derive_mapping`, `codegen_preview`, `codegen_workflow`, `codegen_discover`, `codegen_discover_mapping`, `profile_codegen_workflow`, `generated_wrapper_app`, `generated_mapping_app`, `http_service`, `axum_service`, and `actix_service` create standalone Cargo projects from the installed CLI, reducing the need for a source checkout. `profile_codegen_workflow` includes codegen config and project profile files, not only Rust source.
- Rust web service shape: `http_service` gives a real HTTP example with `/`, `/health/local`, and `/health/gemstone` without adding framework dependencies. `gemstone-rs-axum` and `gemstone-rs-actix` now package the same route contract for framework users, and `examples/axum-service` plus `examples/actix-service` are checked crates using those adapters. They can start before credentials are configured and report `/health/gemstone` as a `503` JSON error until the pool is available. They also emit diagnostic adapter, route, request id, method, path, lifecycle, and handler-duration headers for route smoke tests and proxy logs. The checked Axum and Actix services also emit

production-style service/cache/security middleware headers, and the smoke script asserts them. The installed CLI can scaffold `session_worker_pool`, `axum_service`, and `actix_service`. A required live route smoke mode now verifies `/health/gemstone` returns `{"result":7}` for both adapters when credentials are available. Broader framework coverage and deeper cancellation/shutdown tests remain future work.

- Editor workflow: `GemStone RS: Show Example Commands` exposes the same map in the Rust workbench and can run selected Cargo examples in a terminal.
- Remaining gap: `gemstone-rs` still needs installed templates for explorer-integrated workflows and richer generated wrapper profile variants, plus broader framework coverage, an async facade, and richer explorer screens before its onboarding feels as complete as `gemstone-py`.

How They Should Work Together

The best long-term shape is not competition between the projects. It is a clean boundary:

- `gemstone-rs` owns the direct Rust/GCI interface and safe Rust API.
- `gemstone-py-native` now has an additive PyO3 bridge over the Rust core.
- `gemstone-rs examples scaffold py_native_py03_adapter` provides the starter wrapper shape for that migration.
- `gemstone-rs py-native migration --json` keeps wrapper status, live-smoke, and wheel-publish steps visible to CLI, CI, and VS Code.
- `gemstone-rs py-native conformance --json` keeps the expected PyO3 module/session/shim surface fixture-backed for downstream wrapper CI.
- `gemstone-py` remains the Python API, examples, and Python web integration.
- The Python and Rust explorers can share concepts and eventually converge on common codegen workflows.

That gives Python users the friendliest path and Rust users a direct path, while keeping unsafe GCI behavior isolated in one Rust layer.

Recommendation

For production Python projects, start with `gemstone-py`.

For Rust-native services, CLIs, workers, and tooling, start with `gemstone-rs`, but treat it as an early API that should be validated against a live stone in your environment.

For VS Code and visual codegen work, use the existing Python explorer as the product reference and keep moving `gemstone-rs-explorer` toward the same level of capability.

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