

gemstone-rs User Manual

Core Rust API usage for sessions, OOPs, browser operations, and transactions



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User Manual

`gemstone-rs` is the safe Rust client API for GemStone/S over GCI. Rust code imports it as `gemstone_rs`.

Configuration

Use `Config::from_env()` for normal applications:

```
let config = gemstone_rs::Config::from_env()?;
```

Use the builder when you want explicit configuration:

```
use gemstone_rs::Config;

let config = Config::builder()
    .stone("gs64stone")
    .host("localhost")
    .netldi("netldi")
    .username("DataCurator")
    .password("swordfish")
    .build()?;
```

Sessions

`Session` logs out automatically on drop. Calling `logout()` explicitly is still useful in examples and command-line tools.

```
use gemstone_rs::{Config, Session, Value};

let mut session = Session::login(Config::from_env())?;
let value = session.eval("3 + 4")?;
assert_eq!(value, Value::SmallInt(7));
session.logout()?;
```

`Session` is deliberately not `Send` or `Sync`. Keep a session on the thread that logged it in.

Use `SessionWorker` when an application server or async runtime needs shared access to a GemStone session lane without moving `Session` across threads. The worker logs in on a dedicated thread and serializes calls onto that thread:

```
use gemstone_rs::{Config, SessionWorker, Value};

let worker = SessionWorker::start(Config::from_env()??);
assert_eq!(worker.eval("3 + 4")?, Value::SmallInt(7));

let printed = worker.perform_oop(gemstone_rs::Oop::from_smallint(7), "printString",
&[])?;
assert_eq!(worker.fetch_string(printed)?, "7");

worker.shutdown()?;
```

Use `SessionWorkerPool` when a web service needs several independent GemStone session lanes behind one cloneable handle:

```
use gemstone_rs::{Config, SessionWorkerPool, Value};

let pool = SessionWorkerPool::start(Config::from_env()?, 2)?;
assert_eq!(pool.eval("3 + 4")?, Value::SmallInt(7));
assert_eq!(pool.eval("40 + 2")?, Value::SmallInt(42));
pool.shutdown()?;
```

Use the async facade when an async runtime should await worker-pool work without moving `Session` across threads:

```
use gemstone_rs::{Config, SessionWorkerPool, Value};

let pool = SessionWorkerPool::start(Config::from_env()?, 2)?;
assert_eq!(pool.eval_async("3 + 4").await?, Value::SmallInt(7));
let printed = pool
    .perform_oop_async(gemstone_rs::Oop::from_smallint(7), "printString", &[])
    .await?;
assert_eq!(pool.fetch_string_async(printed).await?, "7");
pool.shutdown()?;
# Ok::<(), gemstone_rs::Error>(())
```

Use `py_native` when you are building or testing a thin PyO3 wrapper for `gemstone-py-native`. It keeps the wrapper contract plain Rust while reusing the same `Session` implementation:

```
gemstone-rs py-native smoke --dry-run
gemstone-rs py-native smoke
gemstone-rs py-native migration --json
gemstone-rs py-native compatibility --json
gemstone-rs py-native conformance --json
```

```
use gemstone_rs::py_native::{PyNativeSession, PyNativeValue};

let mut session = PyNativeSession::login_from_env()?;
```

```
assert_eq!(session.eval("3 + 4")?, PyNativeValue::SmallInt(7));
session.logout()?;
```

`py-native migration --json` prints the remaining shared-core checklist, `py-native compatibility --json` prints the Python package-layer method map, and `py-native conformance --json` prints the PyO3 module/session/shim surface that downstream `gemstone-py-native` integration should preserve.

Eval and Perform

`eval` returns a marshalled `Value`:

```
let value = session.eval("3 + 4")?;
```

`execute` returns a raw `Obj`:

```
let object_class = session.execute("Object")?;
```

`perform` returns a marshalled `Value`:

```
let seven = session.smallint_obj(7);
let printed = session.perform(seven, "printString", &[])?;
```

`perform_obj` returns a raw `Obj`:

```
let printed_obj = session.perform_obj(seven, "printString", &[])?;
let printed = session.fetch_string(printed_obj)?;
```

Obj and Value Conversion

`Value` covers nil, booleans, small integers, characters, fetched strings, and raw OJs:

```
use gemstone_rs::Value;

let obj = session.value_to_obj(&Value::SmallInt(7))?;
let value = session.eval("true")?;
println!("{}", value);
```

Helpers:

```
let nil = session.nil_oop();
let yes = session.bool_oop(true);
let seven = session.smallint_oop(7);
let text = session.new_string("hello")?;
let symbol = session.new_symbol("ExampleSymbol")?;
```

Globals

`global_get` and `global_put` use `UserGlobals` :

```
let text = session.new_string("hello from Rust")?;
session.global_put("GemStoneRsText", text)?;
let stored = session.global_get("GemStoneRsText")?;
println!("{}", session.fetch_string(stored)?);
```

Transactions

Use `transaction` when you want commit-on-success and abort-on-error:

```
session.transaction(|session| {
    let value = session.new_string("committed")?;
    session.global_put("GemStoneRsCommitted", value)
})?;
```

Manual transaction primitives are also available:

```
let needs_commit = session.needs_commit()?;
let in_transaction = session.in_transaction()?;
session.commit()?;
session.abort()?;
```

Export-Set Lifetime

Use `retain_oop` when a raw OOP must be held across calls and protected from GemStone-side collection:

```
let text = session.new_string("retained")?;
let handle = session.retain_oop(text)?;
println!("{}", handle.oop().raw());
handle.release()?;
```

The handle releases on drop if you do not call `release()`.

Browser API

```
use gemstone_rs::browser::{Browser, ALL_PROTOCOLS};

let mut browser = Browser::new(&mut session);
let dictionaries = browser.dictionaries()?;
let classes = browser.classes("UserGlobals")?;
let protocols = browser.protocols("Object", false, "")?;
let methods = browser.methods("Object", ALL_PROTOCOLS, false, "")?;
let source = browser.source("Object", "printString", false, "")?;
```

Pass an empty dictionary to resolve through the active user's symbol list.

Error Handling

Most APIs return `gemstone_rs::Result<T>`. Errors distinguish missing environment, missing config, GCI loading/calls, GemStone errors, illegal OOPs, unexpected typed codegen returns, and conversion issues.

```
match Config::from_env() {
    Ok(config) => println!("stone {}", config.stone),
    Err(err) => eprintln!("configuration error: {err}"),
}
```

The CLI exposes the same checks through `doctor`:

```
gemstone-rs env sample
gemstone-rs env write
gemstone-rs doctor
gemstone-rs doctor --live
gemstone-rs doctor --strict
gemstone-rs doctor --env-file .env.gemstone-rs --live
gemstone-rs doctor --json
gemstone-rs eval --env-file .env.gemstone-rs "3 + 4"
gemstone-rs --env-file .env.gemstone-rs browse dictionaries
gemstone-rs --env-file .env.gemstone-rs codegen check gemstone-rs.codegen
```

`env sample` prints a safe shell export template with password placeholders, and `env write` saves it to `.env.gemstone-rs` without overwriting existing files unless `--force` is used. `--env-file` is a global CLI option, so `doctor`, `eval`, `browse`, `inspect`, `bridge`, and `codegen` commands can load that file for one command. The non-live doctor form validates environment and GCI library loading. The live form also logs in and checks that `3 + 4` returns `7`. Human and JSON reports show which source selected `libgcirpc`: explicit config, `GS_LIB_PATH`, `GS_LIB`, or

`GEMSTONE/lib`, plus the exact path or directory searched. `doctor --strict` fails when the stone or GCI source is only coming from defaults, which is better for CI. The JSON form is intended for automation and editor integrations, and includes the same remediation hints as the human report.

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