

YaPDB — shared MariaDB pool for YaP plugins

First-party `yap-db.jar` (YaPDB) owns **one HikariCP pool** per JVM on each **YaP-Folia** backend. Other plugins (and your own addons) borrow connections instead of each shading Hikari + the MySQL driver.

Why

Without YaPDB	With YaPDB
Every SQL plugin embeds its own pool	One pool → same Docker MariaDB
Duplicate JDBC config	Config once in <code>plugins/YaPDB/config.yml</code>
Easy to point backends at different DBs by mistake	Same shared instance by design

Setup

```
./scripts/db/start-mariadb.sh
./scripts/db/configure-db.sh          # or configure-playerdata.sh (does both)
# jars: plugins/yap-db.jar + plugins/yap-playerdata.jar
```

Windows: `Configure-Db.ps1` / `Configure-PlayerData.ps1`.

Commands

Command	What
<code>/yapdb status</code>	Pool open? JDBC URL?
<code>/yapdb reload</code>	Re-read config and reopen pool

For plugin authors

1. Soft-depend (or depend) on `YaPDB`.
2. Compile against the API module:

```
compileOnly(project(":yap-db-api"))
// runtime: yap-db.jar must be in plugins/
```

```
import com.yapcore.db.YapDb;
import com.yapcore.db.YapDbProvider;
```

```
Optional<YapDb> db = YapDbProvider.find();
if (db.isEmpty()) {
    // YaPDB missing – disable feature or use your own store
    return;
}
try (Connection c = db.get().connection()) {
    // your SQL
}
```

plugin.yml:

```
softdepend: [YaPDB]
# or: depend: [YaPDB]
```

Do **not** relocate `com.yapcore.db` in your shadow jar — the interface must match YaPDB.

YaPPlayerData

Uses the shared pool when `use-shared-yapdb: true` (default) and YaPDB is enabled. Falls back to an embedded pool only if YaPDB is missing (not recommended for multi-plugin setups).

Same Docker MariaDB

All backends + all SQL plugins → **same** JDBC URL from `deploy/mariadb/.env`. See [MARIADB.md](#).