

Bricked-Up Specification: Backend

Rumen Mitov

February 21, 2025

Contents

1	Productivity Scheme	1
1.1	PR Approval Criteria	2
1.2	Commit Message Prefix	2
2	System Requirements	2
3	Software Requirements	3
3.1	Dependability	3
3.2	Security and Secrecy	3
3.3	Performance on a Low-Scale	3
4	Architecture	3
4.1	Programming Language: Golang	3
4.2	Database: Sqlite	4
4.3	Client-Server Authentication	4
4.4	Containerization: Podman	4
4.5	Reverse-Proxy: Nginx	4
4.6	Repository Organization	4
5	Database Design	5
6	Documentation	8
7	Testing	8
7.1	Unit Tests	8
7.2	Integration Tests	8
7.3	TODO Fuzzing Tests	8
8	Deployment	8

1 Productivity Scheme

Each member of the team is expected to work 10 hours per week. The member should record what they are working on, and how long they worked on it.

Each member will have the freedom to choose a feature / task to work on (unless there are some urgent tasks). To start working on a task, the member must first create a GitHub issue describing what the task entails. The member then branches off of the upstream branch to work on the task. Once the task is finished, the member submits a Pull Request (aka PR) to the `dev` branch and requests a PR Review from

the backend lead. The PR will need to adhere to the criteria specified in PR Approval Criteria in order to be approved.

Whoever creates the feature is responsible for maintaining it. We will do this to exploit the maintainers familiarity with the code, thus saving time.

By this we aim to increase the concurrency with which our team operates. Status updates will be discussed during weekly team meetings in order to facilitate discussion and to keep the bigger picture in mind.

Once a week, the backend lead will merge `dev` to `master`.

1.1 PR Approval Criteria

Here are the criteria the PR must adhere to in order to be accepted:

- No merge conflicts
- All tests are passing
- New features **must** come with unit tests
- No junk files are present (e.g. `.vscode`)
- Directory hierarchy is followed
- PR commit message is properly structured

1.2 Commit Message Prefix

This applies to final commits (i.e. commits when merging to `dev`):

Commit Type	Issue Type	Github Action	Use Case
feat	<feature>	close <issue nr>	Introduction of a new feature.
refactor	<feature>	close <issue nr>	Changing the implementation of an existing feature.
fix	<feature> / <bug>	close <issue nr>	Fixing a feature or a bug.
tests	<feature>	close <issue nr>	Adding / removing / changing tests.
docs	x	x	Documentation.
misc	x	x	Miscellaneous (renaming of files, removing junk, etc.)

An example merge commit message would be the following:

```
feat(login, close #13): created login endpoint
```

2 System Requirements

We will be utilizing a traditional client-server architecture with a centralized database (as opposed to a distributed one), we will require a Virtual Private Server. The state of the project is still an MVP, hence we are not expecting a lot of users. Thus, the server does not need to be powerful; we prioritize cost over performance. A cheap configuration from a provider like Hetzner should suffice:

Plan	vCPU	RAM	NVMe	Traffic	IPv4
CX22	2	4GB	40GB	20TB	Yes

For a domain name we can use a free domain name provider with Let's Encrypt for a free SSL certification.

We will be using Github for project management and version management. We will use WhatsApp as a communication channel and Microsoft Teams for communicating with our customer.

3 Software Requirements

3.1 Dependability

The backend should be resilient and avoid crashes.

3.2 Security and Secrecy

Sensitive information should be encrypted on the server and can only be accessed by properly authenticated users.

3.3 Performance on a Low-Scale

The backend should be capable of handling relatively low-workloads without outages and lagging.

4 Architecture

```
---
config:
theme: dark
title: Bricked-Up Architecture
---
architecture-beta
    service traffic(internet)[internet]

    group vps(server)[vps]
    service nginx(internet)[nginx] in vps
    service sqlite(database)[sqlite] in vps
    service frontend(server)[frontend] in vps
    service cicd(server)[CICD] in vps

    group container(internet)[container] in vps
    service backend(server)[backend] in container

    group docs(internet)[container] in vps
    service backenddocs(server)[docs] in docs

    nginx:L -- R:traffic
    nginx:T -- B:backend
    nginx:R -- L:frontend
    nginx:B -- T:backenddocs
    nginx:R -- L:cicd

    backend:R -- L:sqlite
```

Figure 1: A Mermaid.js diagram displaying our architecture.

4.1 Programming Language: Golang

As a garbage-collected, system's programming language Golang has been proven to work exceptionally well in the industry as a backend language for many services. Additionally, it's simple syntax and extensive

standard library made it an attractive option for our team's skill set.

Moreover, the developer tooling for the language is exceptional, allowing for an ergonomic developer experience when it comes to development, documentation, and testing.

4.2 Database: Sqlite

Sqlite is used extensively in the tech industry. It is extremely light-weight and simple to work with (due to the entire database being contained in a single file). It is a relational-database which fits perfectly with modeling a Project-Management system.

4.3 Client-Server Authentication

Authentication between the client and the server will be done through session tokens which will be saved in our database. We decided that session tokens will be more appropriate than JWT, since our service is consolidated into one centralized service.

4.4 Containerization: Podman

We will use the Podman to containerize our backend, due to Podman's rootless capabilities, open source nature and Kubernetes-like offerings. We will use podman's virtual bridging to isolate the database container entirely and partially isolate the Golang application.

The Golang backend will be a container called **backend-prod** with exposed port 3100:443. The Sqlite database file (**bricked-up_prod.db**) will be mounted as a volume to **backend-prod**.

Additionally, the backend docs will be in a container called **backend-docs** with exposed port 6060:6060.

4.5 Reverse-Proxy: Nginx

We will use Nginx as a reverse-proxy due to its ease-of-configuration and performance. Assuming that our domain name is <brickedup> this will be the hierarchy of our sub-domains:

Sub-Domain	Localhost Port	Description
home.<brickedup>	80,443	frontend's index
backend.<brickedup>	3100	backend's Golang application
docs.backend.<brickedup>	6060	backend's docs
cicd.backend.<brickedup>	7123	CI/CD for the backend

4.6 Repository Organization

Here is the directory hierarchy for the backend repository:

- **src** - for main endpoint handling / routing
- **src/utills** - common utility functions
- **sql** - sql scripts to initiate database tables / populate database with dummy data

When developing, compile the code to a binary in the **bin** directory in the root of the repo. The lead will make sure that the **bin** directory will be ignored by Git, that way we do not push any unnecessary binaries.

5 Database Design

The production database file will be called: `bricked-up_prod.db` and it will be located in the root of the repo (will live only on the server, all *.db files will be ignored by `.gitignore`).

```
---
config:
theme: dark
title: Bricked-Up ER-Diagram
---
erDiagram
```

```
%%
%% Primitave Entities
%%
```

```
ORGANIZATION {
    int id PK
    string name UK
}
```

```
ORG_ROLE {
    int id PK
    int orgid FK
    string name
    bool read
    bool write
    bool exec
}
```

```
USER {
    int id PK
    int verifyid FK
    string email UK
    string name
}
```

```
SESSION {
    int id PK
    int userid FK
    date expires
}
```

```
PROJECT {
    int id PK
    int orgid FK
    string name
    int budget
    string charter
    bool arhived
}
```

```

PROJECT_ROLE {
    int id PK
    int projectid FK
    string name
    bool read
    bool write
    bool exec
}

ISSUE {
    int id PK
    string title
    string desc
    int tagid FK
    int priorityid FK
    date created
    date completed
    int cost
}

TAG {
    int id PK
    int projectid FK
    string name

    %% color should be stored as a hex value
    int color
}

PRIORITY {
    int id PK
    int projectid FK
    string name
    int priority
}

REMINDER {
    int id PK
    int issueid FK
    int userid FK
}

%%
%% Relationships
%%

%% Verify user
USER |--o| VERIFY_USER : is
VERIFY_USER {

```

```

        int id PK
        int code UK
        date expires
    }

%% User login sessions
USER ||--o{ SESSION : has

%% Organization members
USER |o--o{ ORG_MEMBER : is
ORGANIZATION ||--|{ ORG_MEMBER :has
ORG_MEMBER {
    int id PK
    int userid FK
    int orgid FK
}

%% Organization roles
ORG_MEMBER ||--|| ORG_ROLE : has
ORGANIZATION ||--|{ ORG_ROLE : offers

%% Organization projects
ORGANIZATION ||--o{ ORG_PROJECTS : has
PROJECT ||--|| ORG_PROJECTS : belongs_to
ORG_PROJECTS {
    int id PK
    int orgid FK
    int projectid FK
}

%% Project members
PROJECT ||--|{ PROJECT_MEMBER :has
PROJECT_MEMBER {
    int id PK
    int userid FK
    int projectid FK
}

%% Project roles
PROJECT ||--|{ PROJECT_ROLE : has
PROJECT_MEMBER ||--|{ PROJECT_ROLE : has

%% Project issues
PROJECT ||--o{ PROJECT_ISSUES : has
ISSUE ||--|| PROJECT_ISSUES : belongs_to
PROJECT_ISSUES {
    int id PK
    int projectid FK
    int issueid FK
}

```

```

%% User-assigned issues
USER ||--o{ USER_ISSUES : responsible_for
ISSUE ||--o{ USER_ISSUES : assigned_to
USER_ISSUES {
    int id PK
    int userid FK
    int issueid FK
}

%% Tags
ISSUE ||--o| TAG : has
PROJECT ||--o{ TAG : offers

%% Priorities
ISSUE ||--o| PRIORITY : has
PROJECT ||--o{ PRIORITY : offers

%% Reminders
ISSUE ||--o{ REMINDER : sends
USER }o--o{ REMINDER : targets

```

Figure 2: A Mermaid.js ER diagram displaying our database schema.

6 Documentation

We will use godoc to generate documentation. This will be hosted on `localhost:6060`.

7 Testing

We will use Go's testing package.

7.1 Unit Tests

All features should have unit tests.

7.2 Integration Tests

Integration tests checks if the communication between our services (e.g. our server and our database) is correct. A demo database will be populated from an SQL script with dummy data. The database file should be called `bricked-up_test.db` and it should be located in the root of the repository. The tests can now run queries on the testing database.

7.3 TODO Fuzzing Tests

8 Deployment

The following describes the full deployment pipeline (assuming task is complete and ready to be pushed upstream):

1. All tests run successfully
2. PR is submitted (tests are run on Github Actions to ensure everything works)
3. PR is reviewed by lead (must be accepted to continue)
4. Lead **squash merges** PR into **dev** branch (task issue is closed)
5. **dev** is **squash merged** to **master** branch (happens once a week)
6. Once a change has been pushed to **master**, a webhook is sent to our server's CI/CD
7. CI/CD program pulls changes and rebuilds backend on the server