An Introduction to PocketBase:

A Go-Based Backend as a Service

by Haseeb Majid



About Me

- Haseeb Majid
 - Backend Software Engineer at Curve
 - https://haseebmajid.dev
- Loves cats
- Avid cricketer > #BazBall

Adding a new side project to the list of unfinished side projects



What is a Backend as a Service (BaaS)?

Handle the basic repetitive tasks

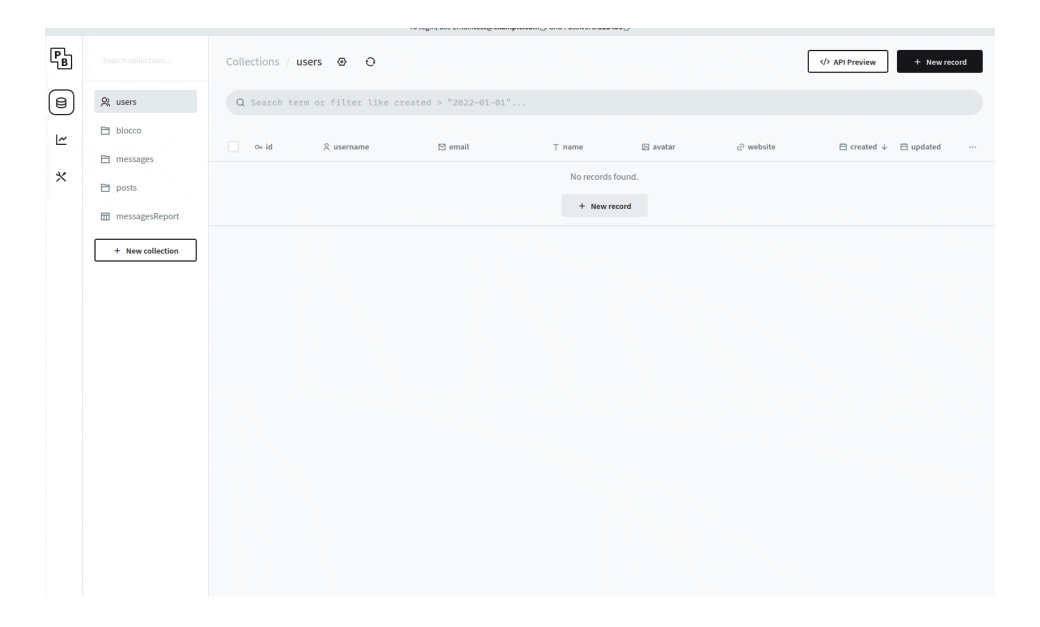
Popular BaaS

- Firebase
- Supabase
- Amplify

Why use PocketBase?

- Runs from a single binary
- Written in Go
 - Extend as framework
- Easy to use Dashboard

Dashboard



Use as a Framework

go mod init gitlab.com/hmajid2301/talks/.../example go get github.com/pocketbase/pocketbase

```
1 // main.go
   package main
 4
   import (
       "log"
 6
 7
       "github.com/pocketbase/pocketbase"
 8
 9
10
11 func main() {
       app := pocketbase.New()
12
13
       if err := app.Start(); err != nil {
14
           log.Fatal(err)
15
10
```

```
1 // main.go
   package main
 4
   import (
 6
       "log"
       "github.com/pocketbase/pocketbase"
 8
 9
10
11 func main() {
       app := pocketbase.New()
12
13
       if err := app.Start(); err != nil {
14
           log.Fatal(err)
15
10
```

go run main.go serve --http=localhost:8080

Add a Route

```
1 # main.qo
   import (
       "net/http"
 5
       "github.com/labstack/echo/v5"
       "github.com/pocketbase/pocketbase"
       "github.com/pocketbase/pocketbase/apis"
       "github.com/pocketbase/pocketbase/core"
10
11
   func main() {
       //...
13
14
15
       app.OnBeforeServe().Add(func(e *core.ServeEvent) error {
                    DOCT/II/aammantii bandlas
10
```

```
app.OnBeforeServe().Add(func(e *core.ServeEvent) error {
    e.Router.POST("/comment",

    //handler
    func(c echo.Context) error {
        return c.NoContent(http.StatusCreated)
    },

    //middlewares
    apis.ActivityLogger(app),
    apis.RequireRecordAuth(),
    )
    return nil
})
```

Client Code

```
import PocketBase from "pocketbase";

const pb = new PocketBase("http://127.0.0.1:8080");
// code to auth user
// ...

await pb.send("/comment", {
    // for all possible options check
    // https://developer.mozilla.org/en-US/docs/Web/API/fetch#options
});
```

Add Record to DB

```
1 // ...
 2 type Comments struct {
       models.BaseModel
       Post string `db:"post" json:"post"`
       User string `db:"user" json:"user"`
       Message string `db:"message" json:"message"`
6
7 }
9 func (c *Comments) TableName() string {
      return "comments"
10
11 }
12
13 var _ models.Model = (*Comments)(nil)
14 func main() {
15 // ...
```

Add Record to DB

```
1 // ...
 2 type Comments struct {
      models.BaseModel
 4 Post string `db:"post" json:"post"`
       User string `db:"user" json:"user"`
      Message string `db:"message" json:"message"`
7 }
9 func (c *Comments) TableName() string {
      return "comments"
10
11 }
12
  var _ models.Model = (*Comments)(nil)
14 func main() {
15 // ...
```

Add Record to DB

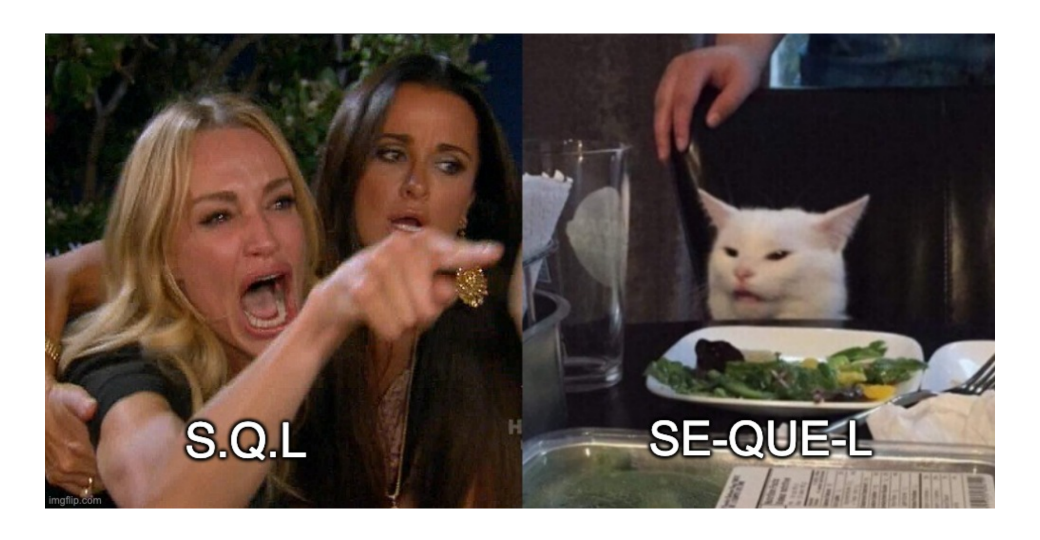
```
1 // ...
 2 type Comments struct {
      models.BaseModel
 4 Post string `db:"post" json:"post"`
       User string `db:"user" json:"user"`
      Message string `db:"message" json:"message"`
7 }
9 func (c *Comments) TableName() string {
      return "comments"
10
11 }
12
  var _ models.Model = (*Comments)(nil)
14 func main() {
15 // ...
```

Migrations

```
ls -al migrations/
Permissions
                          Date Modified Name
            User
                   Group
.rw-r--r-- haseeb haseeb 2 Apr 22:52
                                        1680445294_created_posts.go
.rw-r--r-- haseeb haseeb 2 Apr 22:52
                                        1680445383 created comments
.rw-r--r-- haseeb haseeb
                           2 Apr 22:52
                                        1680445466_updated_comments
            haseeb haseeb
                           2 Apr 22:52
                                        1680445481_updated_posts.go
.rw-r--r--
```

```
1 // main.go
   package main
 3
   import (
 5
       "log"
 6
       "github.com/pocketbase/pocketbase"
       "github.com/pocketbase/pocketbase/plugins/migratecmd"
 8
 9
       // you must have have at least one
10
11
       // .go migration file in the "migrations" directory
       _ "gitlab.com/hmajid2301/talks/.../migrations"
12
13 )
14
15 func main() {
```

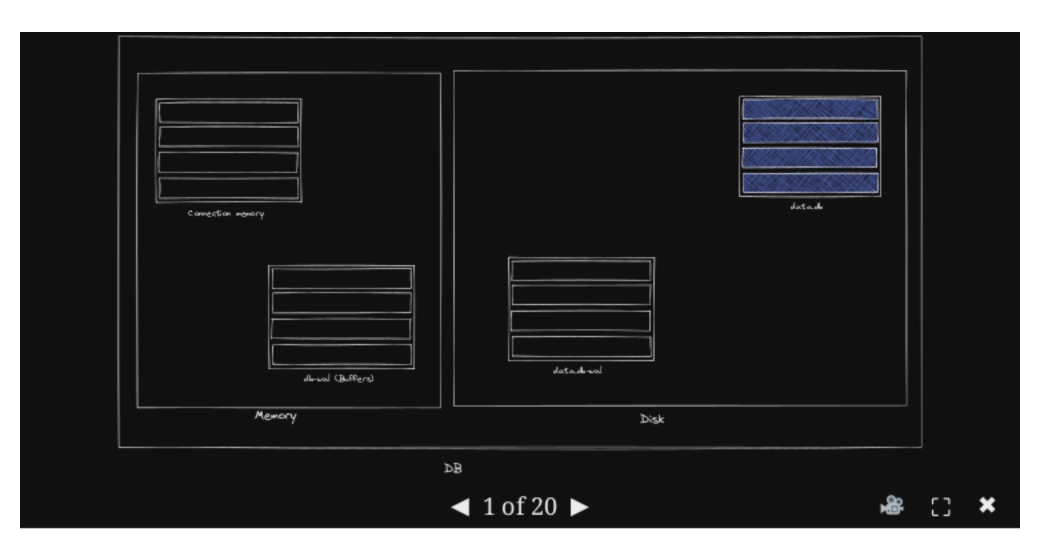
```
1 // main.go
   package main
 3
   import (
 5
       "log"
 6
       "github.com/pocketbase/pocketbase"
       "github.com/pocketbase/pocketbase/plugins/migratecmd"
 8
 9
       // you must have have at least one
10
       // .go migration file in the "migrations" directory
11
       _ "gitlab.com/hmajid2301/talks/.../migrations"
12
13 )
14
15 func main() {
```



SQLite

- Does it Scale?
 - Write-Ahead Logging (WAL mode)

What is WAL Mode?



Why use WAL Mode?

- Is significantly faster in most scenarios.
- WAL uses many fewer fsync() operations
- Provides more concurrency as a writer does not block readers.

Testing

```
package main
   import (
      "net/http"
       "testing"
 5
       "github.com/pocketbase/pocketbase/tests"
       "github.com/pocketbase/pocketbase/tokens"
10
  // username: test@example.com
12 // password: password11
   const testDataDir = "./tests/pb_data"
14
15 func TestCommentEndpoint(t *testing.T) {
```

Testing

```
package main
   import (
      "net/http"
       "testing"
 5
       "github.com/pocketbase/pocketbase/tests"
       "github.com/pocketbase/pocketbase/tokens"
10
  // username: test@example.com
12 // password: password11
   const testDataDir = "./tests/pb_data"
14
15 func TestCommentEndpoint(t *testing.T) {
```

Testing

```
package main
   import (
      "net/http"
       "testing"
 5
      "github.com/pocketbase/pocketbase/tests"
       "github.com/pocketbase/pocketbase/tokens"
10
  // username: test@example.com
12 // password: password11
   const testDataDir = "./tests/pb_data"
14
15 func TestCommentEndpoint(t *testing.T) {
```

Deploy



Dockerfile

```
1 FROM golang:1.20-alpine as builder
   WORKDIR /build
   RUN apk update && apk upgrade && \
 5
       apk add --no-cache ca-certificates && \
       update-ca-certificates
 6
 7
8 COPY . .
  RUN CGO_ENABLED=0 GOOS=linux go build -o app main.go
10
11 FROM scratch
12 COPY --from=builder /build/app .
13 COPY --from=builder /etc/ssl/certs/ca-certificates.crt \
                       /etc/ssl/certs/
14
```

Dockerfile

```
FROM golang:1.20-alpine as builder
  WORKDIR /build
  RUN apk update && apk upgrade && \
       apk add --no-cache ca-certificates && \
       update-ca-certificates
 8 COPY . .
   RUN CGO_ENABLED=0 GOOS=linux go build -o app main.go
10
11 FROM scratch
12 COPY --from=builder /build/app .
13 COPY --from=builder /etc/ssl/certs/ca-certificates.crt \
                       /etc/ssl/certs/
14
15
```

fly.io

```
1 # fly.toml
 2 app = "example"
 3 kill_signal = "SIGINT"
 4 \text{ kill\_timeout} = 5
 5 processes = []
 6
 7 [build]
 8 dockerfile = "Dockerfile"
10 [env]
11 ENV = "production"
12
13 [experimental]
14 allowed_public_ports = []
15 auto_rollback = true
10 anabla aana...1
```

fly.io

```
1 # fly.toml
 2 app = "example"
 3 kill_signal = "SIGINT"
 4 \text{ kill\_timeout} = 5
 5 processes = []
 6
 7 [build]
 8 dockerfile = "Dockerfile"
 9
10 [env]
11 ENV = "production"
12
13 [experimental]
14 allowed_public_ports = []
15 auto_rollback = true
10 anah 1 a a a a a . . 1
```

fly deploy

Gitlab CI

```
1 deploy:
     stage: deploy
  only:
     - main
 5
    image: docker
 6
   services:
       - docker:dind
     before_script:
       - apk add curl
       - curl -L https://fly.io/install.sh | sh
10
11
     script:
12
       - fly deploy
```

Gitlab CI

```
1 deploy:
2  stage: deploy
3  only:
4   - main
5  image: docker
6  services:
7   - docker:dind
8  before_script:
9   - apk add curl
10   - curl -L https://fly.io/install.sh | sh
11  script:
12   - fly deploy
```

Other Features

- Expanding Relations
 - Join tables without making additional request
- Uploading Files
- API to manage (DB) backups

Caveats

- Need to self-host
 - PocketHost
- Does not have a stable API yet
- Can only scale vertically
 - LiteFS

Any Questions?

- Code: https://gitlab.com/hmajid2301/talks/anintro-to-pocketbase
- Slides: https://haseebmajid.dev/talks/an-intro-topocketbase/

Useful Links

- PocketBase Docs
- Fireship Video on PocketBase
- WAL Mode Explained
- LiteFS
- My App Built Using PocketBase