

## Partie 2 — Version avancée (Architecture + Auth JWT)

Objectif :

- Structurer proprement le projet
- Séparer routes / controllers / services
- Ajouter authentification JWT
- Protéger les routes

### 1. Installer dépendances supplémentaires

```
npm install @fastify/jwt bcrypt
npm install -D @types/bcrypt
```

### 2. Nouvelle structure

```
src/
├── server.ts
├── prisma.ts
├── plugins/
│   └── jwt.ts
├── controllers/
├── services/
└── routes/
```

### 3. Ajouter modèle User

Modifier `schema.prisma` :

```
model User {
  id          Int          @id @default(autoincrement())
  name       String
  email      String       @unique
  password   String
  createdAt  DateTime     @default(now())
}
```

Migration :

```
npx prisma migrate dev --name add_user
```

## 4. Plugin JWT

`src/plugins/jwt.ts`

```
import fp from "fastify-plugin"
import jwt from "@fastify/jwt"

export default fp(async (app) => {
  app.register(jwt, {
    secret: "supersecret"
  })

  app.decorate("authenticate", async (request: any, reply: any) => {
    await request.jwtVerify()
  })
})
```

## 5. Séparation Service / Controller

Service = logique métier Controller = interface HTTP

Exemple logique :

Service :

```
async registerUser(data)
```

Controller :

```
async function register(request, reply)
```

## 6. Protection de route

```
app.get("/posts", {
  preHandler: [app.authenticate]
}, handler)
```

From:

<http://slamwiki2.kobject.net/> - **SlamWiki 2.1**

Permanent link:

<http://slamwiki2.kobject.net/web/api/prisma-fastify/p2?rev=1772586194>

Last update: **2026/03/04 02:03**

