# Creating a microservice app with Shuttle

... well, how to guard access with JWTs



### About me

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- Tech lead at **Shuttle**





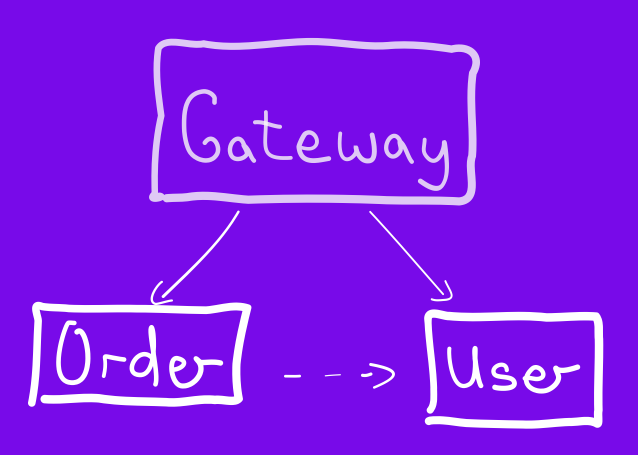
## Layout

Interactive tutorial
Interleave theory
Ask questions at any time

https://github.com/chesedo/rust-nation







- Gateway
  - /order -> Order service
  - /user -> User service





## What is a JWT anyway?

Is used for authorization

JSON Web Token is made up of 3 parts:

- 1. Header
- 2. Payload
- 3. Signature (base64(header) . base64(payload))





#### Header

```
{
    "alg": "HS256",
    "typ": "JWT"
}
```

#### **Payload**

```
{
   "sub": "1234567890",
   "name": "John Doe",
   "iat": 1516239022
}
```

#### **Signature**

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiIxMjM0NTY3ODkwIiwib
mFtZSI6IkpvaG4gRG9lIiwiaWF0IjoxNTE2MjM5MDIyfQ =>
XbPfbIHMI6arZ3Y922BhjWgQzWXcXNrz0ogtVhfEd2o





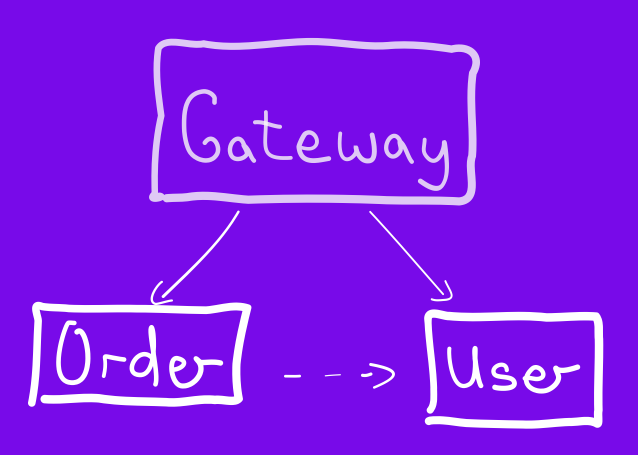
## Payload fields

- Registered (RFC 7519)
  - ∘ iss = Issuer
  - sub = Subject
  - aud = Audience
  - exp = Expiration Time
  - nbf = Not Before
  - iat = Issued At
  - ∘ jti = JWT ID

- Public
- Private







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## Best practices

Keep the payload compact

Short expiry

Don't have sensitive information in the payload

Don't send the token in the request params

Not ideal for session management



## Questions?

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