







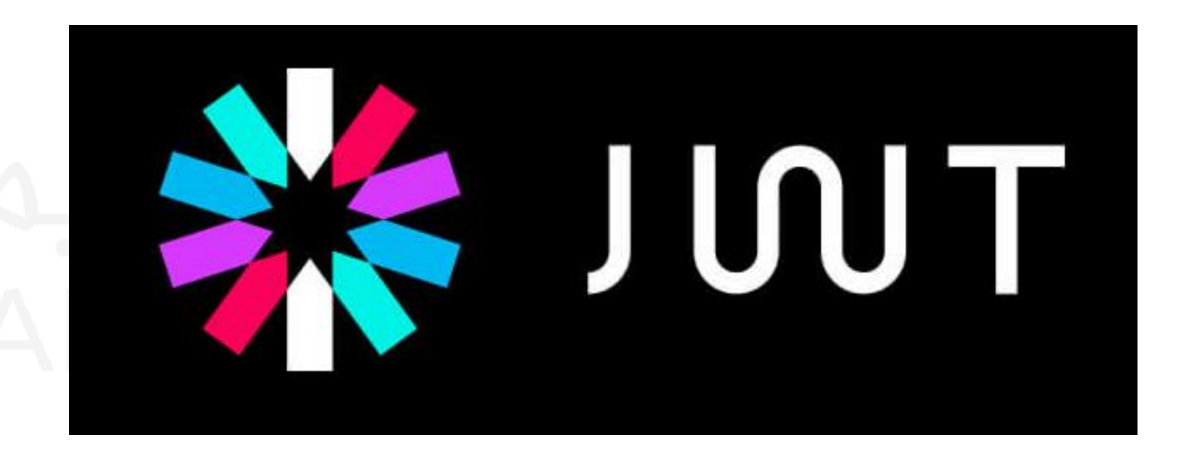




JWT

 JWT (JSON Web Tokens) to use to authenticate users (login, register)

 Authentication. JWT is mainly used for authentication. After a user logs into an application, the application will create a JWT and send it back to the user. Subsequent requests by the user will include the JWT. The token tells the server what routes, services, and resources the user is allowed to access







JWT Format

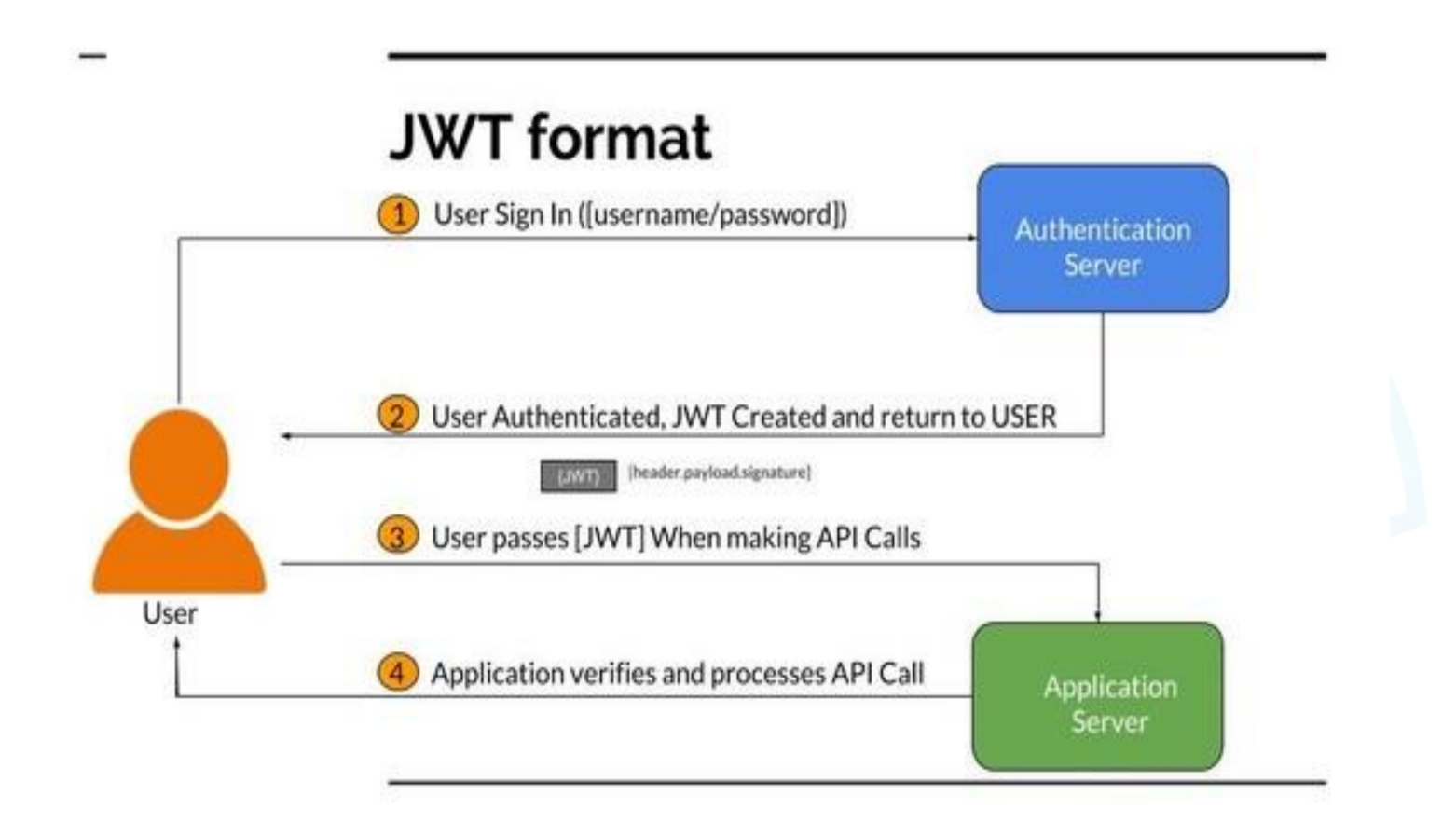


Image source: https://www.mongodb.com/blog/post/the-modern-application-stack-part-2-using-mongodb-with-nodejs





What is JWT token structure

• Header:

 The header typically consists of two parts: the type of the token, which is JWT, and the signing algorithm being used, such as HMAC, SHA256 or RSA.

• Payload:

 The second part of the token is the payload, which contains the claims (which has 3 claims), Some of them are: iss (issuer), exp (expiration time), sub (subject) eyJhbGciOiJIUzI1NiIsInR5cCl6IkpXVCJ9.eyJzdWliOiIxMjM0NT Y3ODkwliwibmFtZSl6IkpvaG4gRG9IIiwiaWF0IjoxNTE2MjM5M DlyfQ.XbPfbIHMI6arZ3Y922BhjWgQzWXcXNrz0ogtVhfEd2o

Header

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

Payload

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

3 Signature

```
HMACSHA256(
BASE64URL(header)

.
BASE64URL(payload),
secret)
```



What is JWT token structure

Signature:

- To create the signature part you have to take the encoded header, the encoded payload, a secret, the algorithm specified in the header, and sign that.
- The signature is used to verify the message wasn't changed along the way, and, in the case of tokens signed with a private key, it can also verify that the sender of the JWT is who it says it is.

eyJhbGciOiJIUzI1NiIsInR5cCl6IkpXVCJ9.eyJzdWliOiIxMjM0NT Y3ODkwliwibmFtZSl6IkpvaG4gRG9IIiwiaWF0IjoxNTE2MjM5M DlyfQ.XbPfbIHMI6arZ3Y922BhjWgQzWXcXNrz0ogtVhfEd2o

1 Header

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

Payload

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

3 Signature

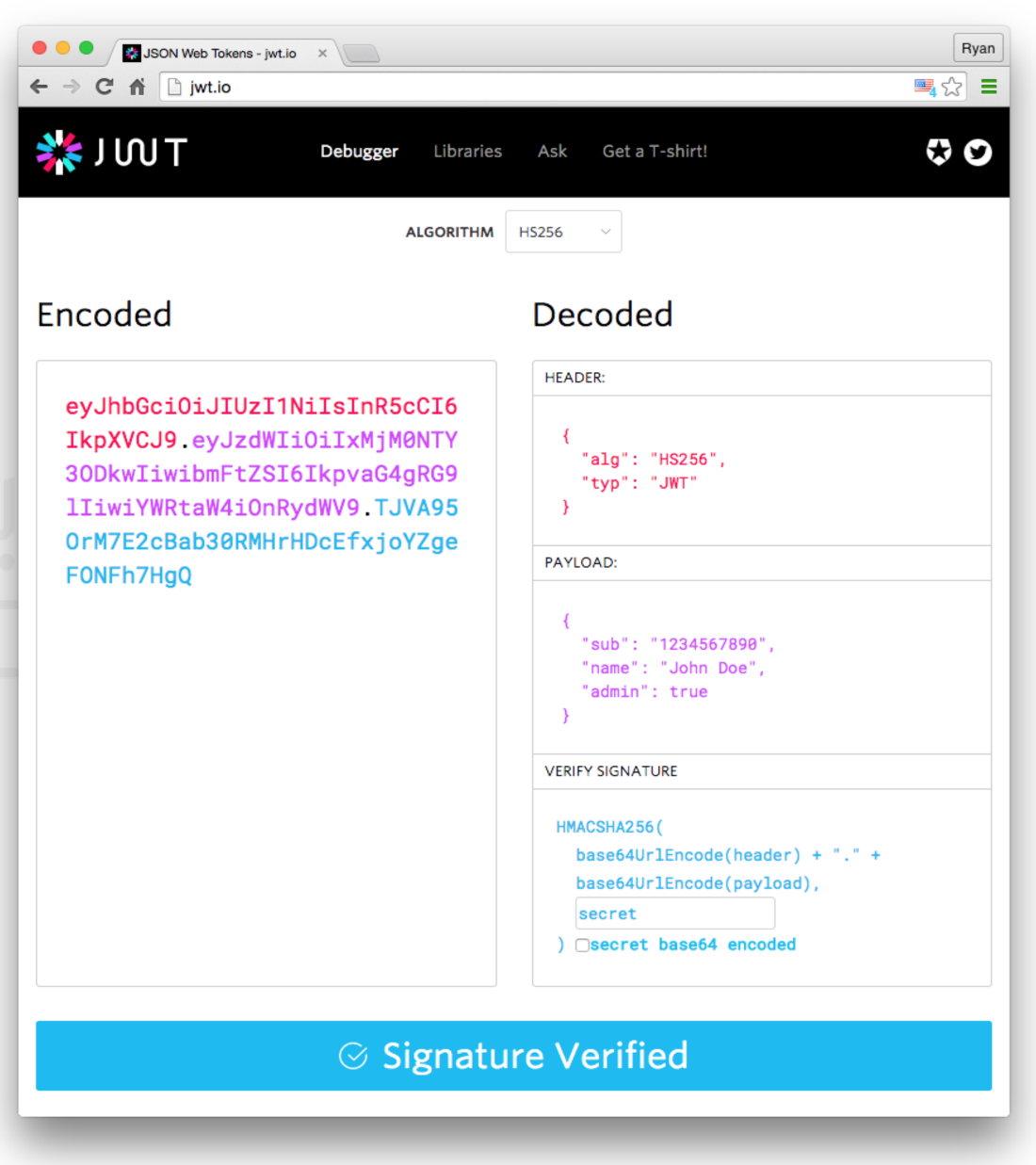
```
HMACSHA256(
BASE64URL(header)

.
BASE64URL(payload),
secret)
```



How the Token Looks

For more on <u>JWT</u>







Install

npm I jsonwebtoken

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Working with JWT in User Model

We will need to make sure that we encrypt and secure users when they are logged into the app

```
userSchema.methods.generateAuthToken = async function() {
    const user = this;
   // get current user
    const token = jwt.sign({_id: user._id.toString()}, 'secret');
   // jwt token has to be the same
   //@@ create the token with the .sign
   user.tokens = user.tokens.concat({ token}) // current user tokens are stored
    await user.save() // save the token to schema
    return token
  statics will be model methods
userSchema.statics.findByCredentials = async (email, password) => {
    const user = await User.findOne({email})
   // find the user with the email passed in
    if (!user) {
        throw new Error ('Unable to login')
    const isMatch = await bycrypt.compare(password, user.password);
   // matches the hashed password to log the user in
    if(!isMatch){
        throw new Error ('Unable to login')
       // log here
    return user
    // if there is a match
```





Working with JWT in User Model

Hashing the password for security

```
// Hash the plain password
userSchema.pre('save', async function(next) {
   // before users are saved we will run this method ( we will store passwords here)
    const user = this // store the current user
   if(user.isModified('password')){
       // get current users password and hash it
       user.password = await bycrypt.hash(user.password, 8);
    console.log('Just before saving')
   next() // will save the user when completed
const User = mongoose.model('User', userSchema)
module.exports = User;
```





Authentication Middleware

```
const jwt = require('jsonwebtoken');
const User = require('../models/User')
const auth = async (req, res, next) => {
   try {
        // validate user will be here
        const token = req.header('Authorization').replace('Bearer ', '')
       // Header will contain the Auth details
        const decoded = jwt.verify(token, 'secret')
        const user = await User.findOne({ id: decoded. id, 'tokens.token': token});
       if(!user){
            throw new Error('No User is found')
        req.user = user;
        req.token = token;
       // can be used by other functions to be removed
       // If there are no problem
       next()
       console.log(token)
        console.log(decoded)
    catch(e){
        res.status(401).send({error: 'Please authenticate'})
module.exports = auth
```











Resources

- Node.js API Authentication With JWT: https://www.youtube.com/watch?v=7nafaH9SddU
- What are Json?: https://www.freecodecamp.org/news/what-are-json-web-tokens-jwt-auth-tutorial/



