## Lesson 7: Authentication & Authorization

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### Intro

Authentication

Authorization

## Difference authentication & authorization

#### Authentication - AuthN

- Authentication is establishing the your identity
- Verifies you are who you say you are

### Authorization - AuthZ

- Authorization is establishing your privilege
- Decides if you have permission to access a resource

#### Fun fact

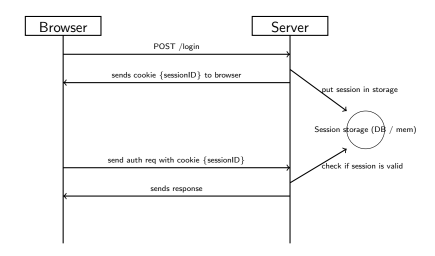
broken authentication / authorization is nr2 on the most critical security risks to web apps. [LINK]

Intro

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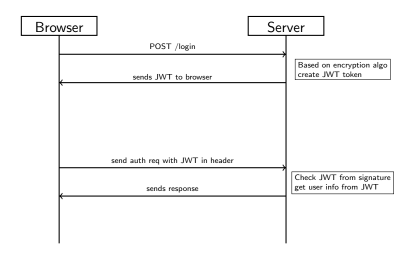
## Recap: Session based



### Session based characteristics

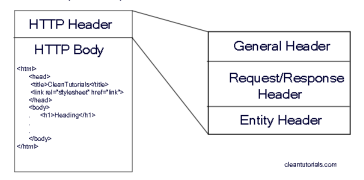
- ► Easy to implement stateful user sessions
- Can revoke at any time
- Can store any data alongside your session ID
- Can be a bottleneck in case of large volumes / data / traffic
- Serialization can be a problem (when storing objects)
- Session storage is a bottleneck in distributed contexts

## JWT based

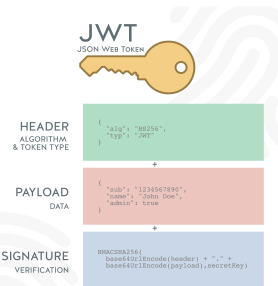


## JWT: Where is it exactly?

### HTTP Request/response



# JWT: What is it exactly?



NORDICAPIS.COM

# JWT: What is it exactly?

eyJ0eXAi0iJKV1QiLCJhbGci0iJIUzI1NiJ9.eyJ1 c2VyX25hbWUiOiJzdW5pbHkiLCJ1c2VyX2VtYWlsI ioic3VuaWxAbm90c29zZWN1cmUuY29tIiwiaXNzIi oiaHR0cDovL2xvY2FsaG9zdCIsImF1ZCI6Im5nYXV 0aCIsImV4cCI6MTQ2MTc2NDM3MSwibmJmIjoxNDYx NzYyNTcxfQ.YLDzU6FCPxJ3\_c8RnTseXsDw00UfeU xYaO9ItTN93DE

```
HEADER: ALGORITHM & TOKEN TYPE
    "typ": "JWT",
    "alg": "HS256"
PAYLOAD: DATA
    "user_name": "sunily"
    "user_email": "sunil@notsosecure.com",
    "iss": "http://localhost".
    "aud": "ngauth".
    "exp": 1461764371,
    "nbf": 1461762571
VERIFY SIGNATURE
 HMACSHA256(
  base64UrlEncode(header) + "." +
  base64UrlEncode(payload).
 ) Dsecret base64 encoded
```

**⊘** Signature Verified

## JWT based characteristics

- no central bottleneck anymore
- allows horizontal scaling
- built-in expiration functionality
- no way to revoke the JWT token
- self-contained, but keep it short

## What to use?

- ▶ Both are viable, depends on your needs
- We'll go with JWT (Guardian library) as this can be re-used in Distributed Applications

## Extra references

- ► [LINK]
- ► [LINK STORAGE]
- ► [LINK VERIFY MANUALLY]

Intro

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# **Usages**

- ▶ Roles (Superuser, forum maintainer, normal user)
- ▶ User-specific resources (You manage your own resources)
- permissions

### Libraries

- ▶ Different libraries have their own implementation
- ▶ Same as a mindset, different ways to achieve the same result

## extra references

- ► [LINK PLUG SOLUTION]
- ► [LINK BODYGUARD]