



# Module 2 Day 16

## Encryption and Authentication

# Hashing & Encryption

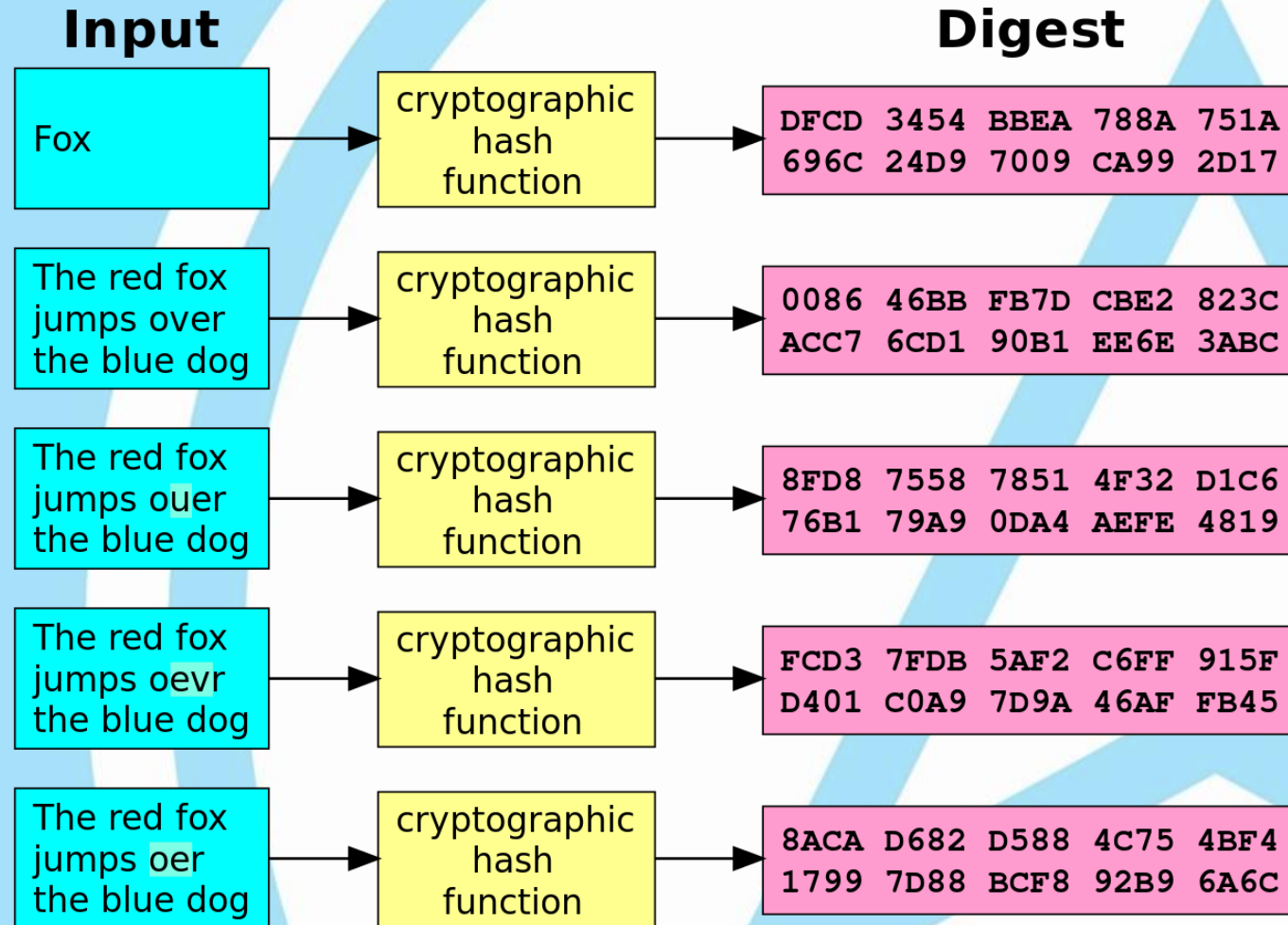
- Hashing

- One-way, repeatable algorithm to change data into a “hash value”
  - One-way means there is no way to get to the original data, given only the hash
  - Repeatable means if I run the same original data through the algorithm again, I’ll get the same result
- Used to verify data transmissions (aka, checksum)
- Used for storing passwords securely

- Encryption

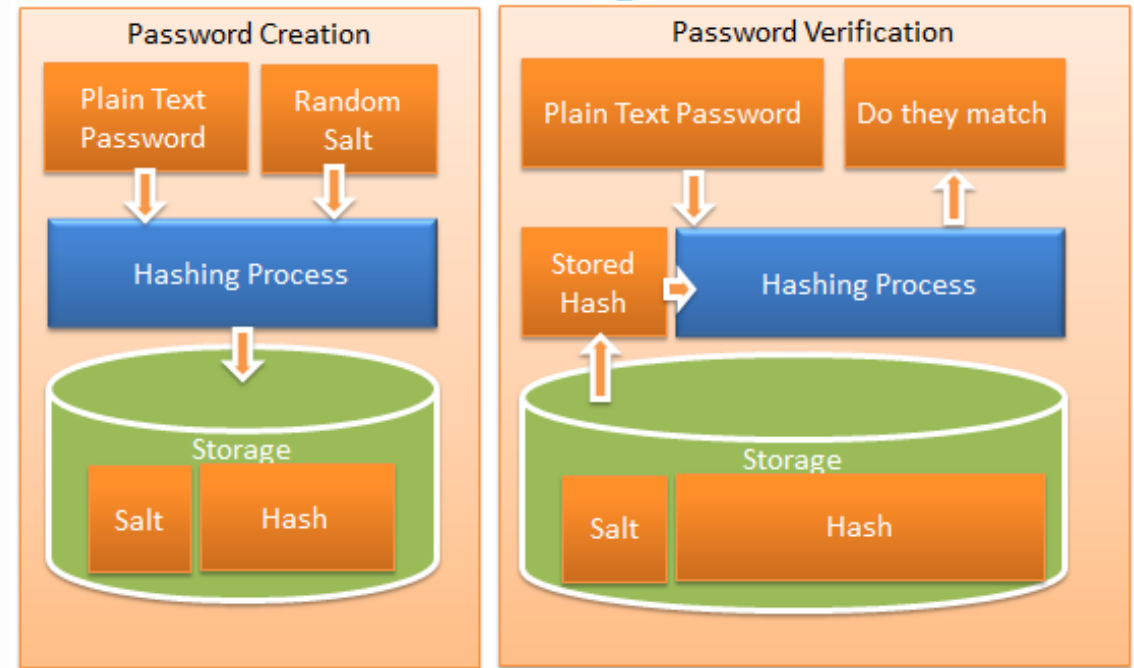
- Two-way algorithm to render data unreadable for storage or transmission, and then converting back to readable using a "key"
- Used for protecting data "at rest" or "in-transmission"

# Hashing Data



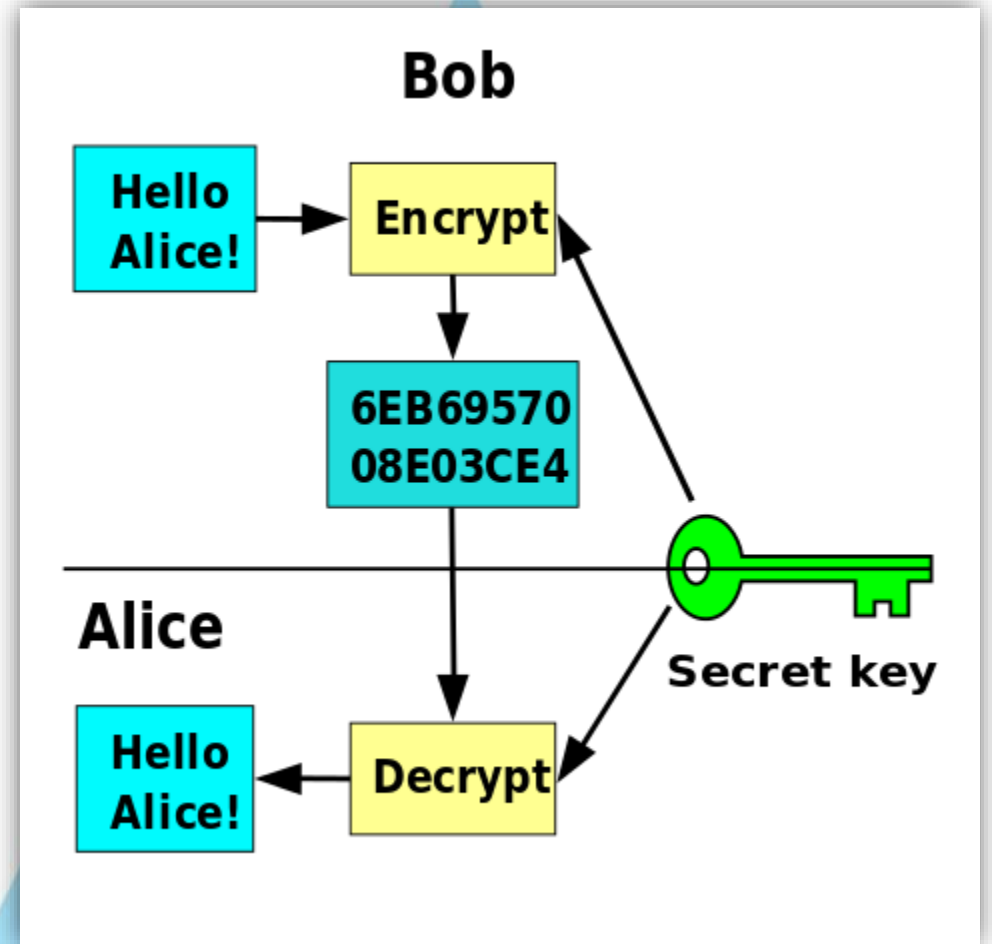
# Hashing Passwords

- Password is hashed when created
  - Hash is stored in DB
- To login, password is hashed using the same algorithm
  - Hashes are compared.
- Adding a salt prevents dictionary attacks
  - Salt also stored in the DB
- Increasing work factor greatly increases security
  - Hash the hash



# Encryption – Symmetric Key

- Uses a single key to encrypt (lock) and decrypt (unlock) the data
- “Shared secret”
- Examples:
  - Password-protected files
  - Windows BitLocker

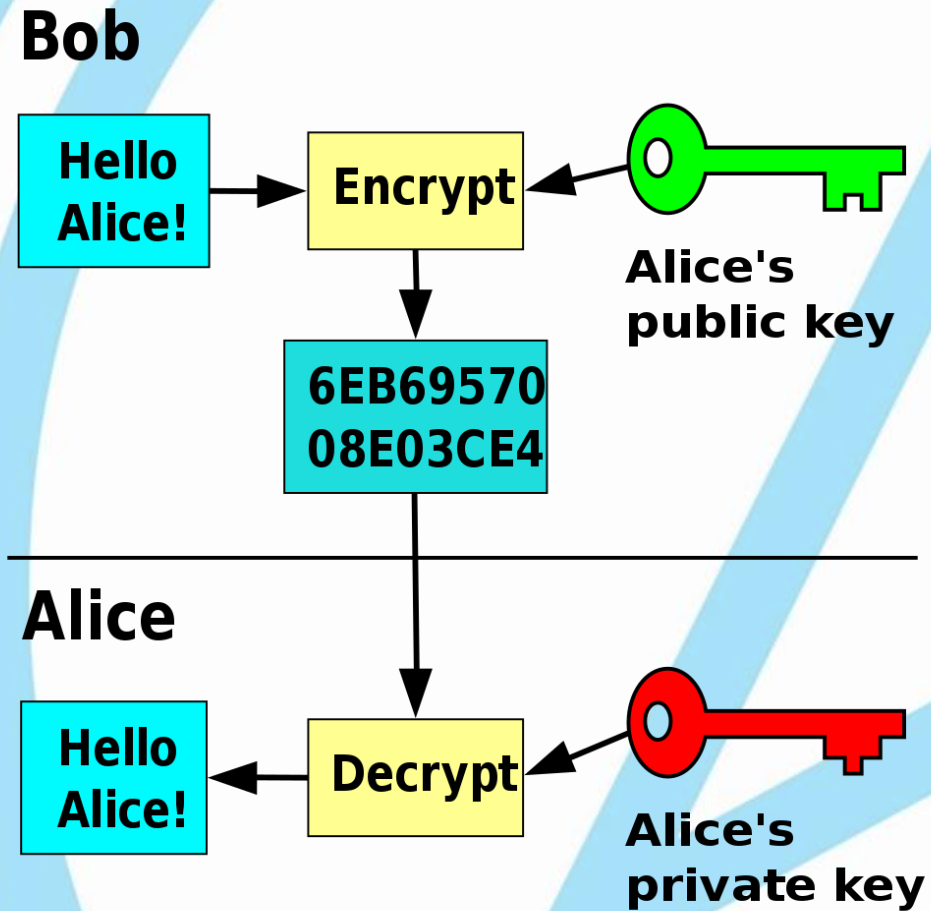


# Encryption – Asymmetric Key

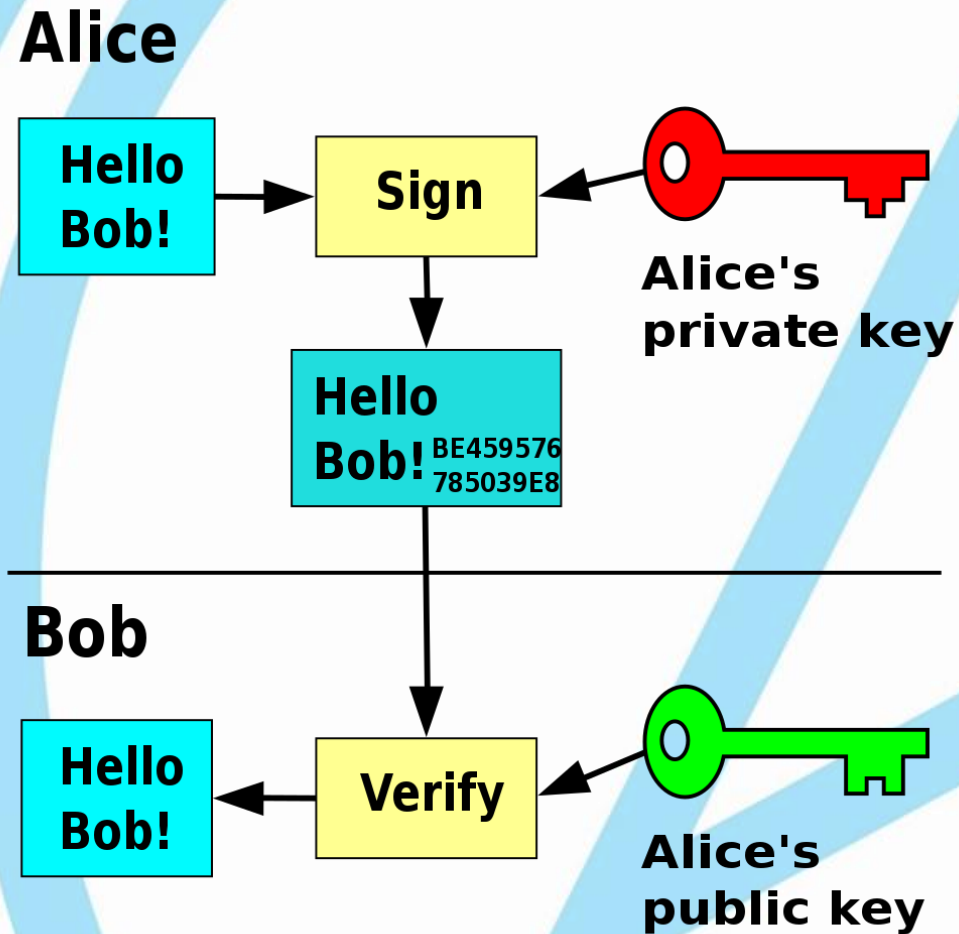
- Public key cryptography / Public Key Infrastructure (PKI)
- Two keys used: a “public” key and a “private” key
  - Messages encrypted using Public must be decrypted using Private
  - Message encrypted using Private must be decrypted using Public
- Can be used to
  - Securely send data to another user, or (encrypt public, decrypt private)
  - Guarantee the identity of the sender (encrypt private, decrypt public)



# Bob securely sends message to Alice



# Alice proves this message is from her



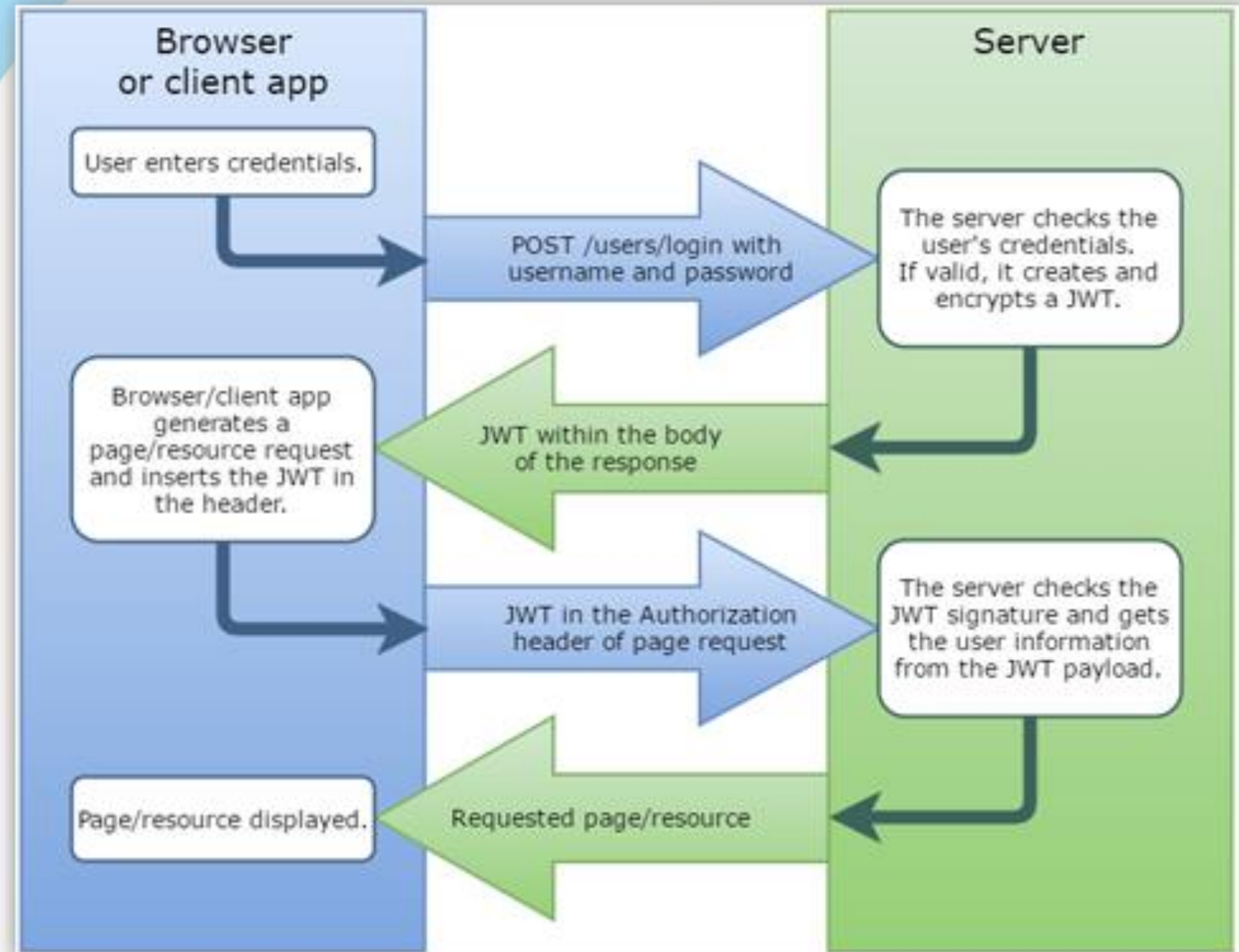


# Authentication & Authorization

- Authentication
  - Who you are
  - Prove that you are who you claim to be
  - Often involves a password
  - “What you have, what you know and what you are” (MFA)
    - ATM card, cell phone, ID card
    - Password, PIN, Security Question
    - Biometric (fingerprint, retina, face)
- Authorization
  - What you can do
  - Can you view data, or edit it? Delete it? Add users? Etc.
  - Useless without Authentication

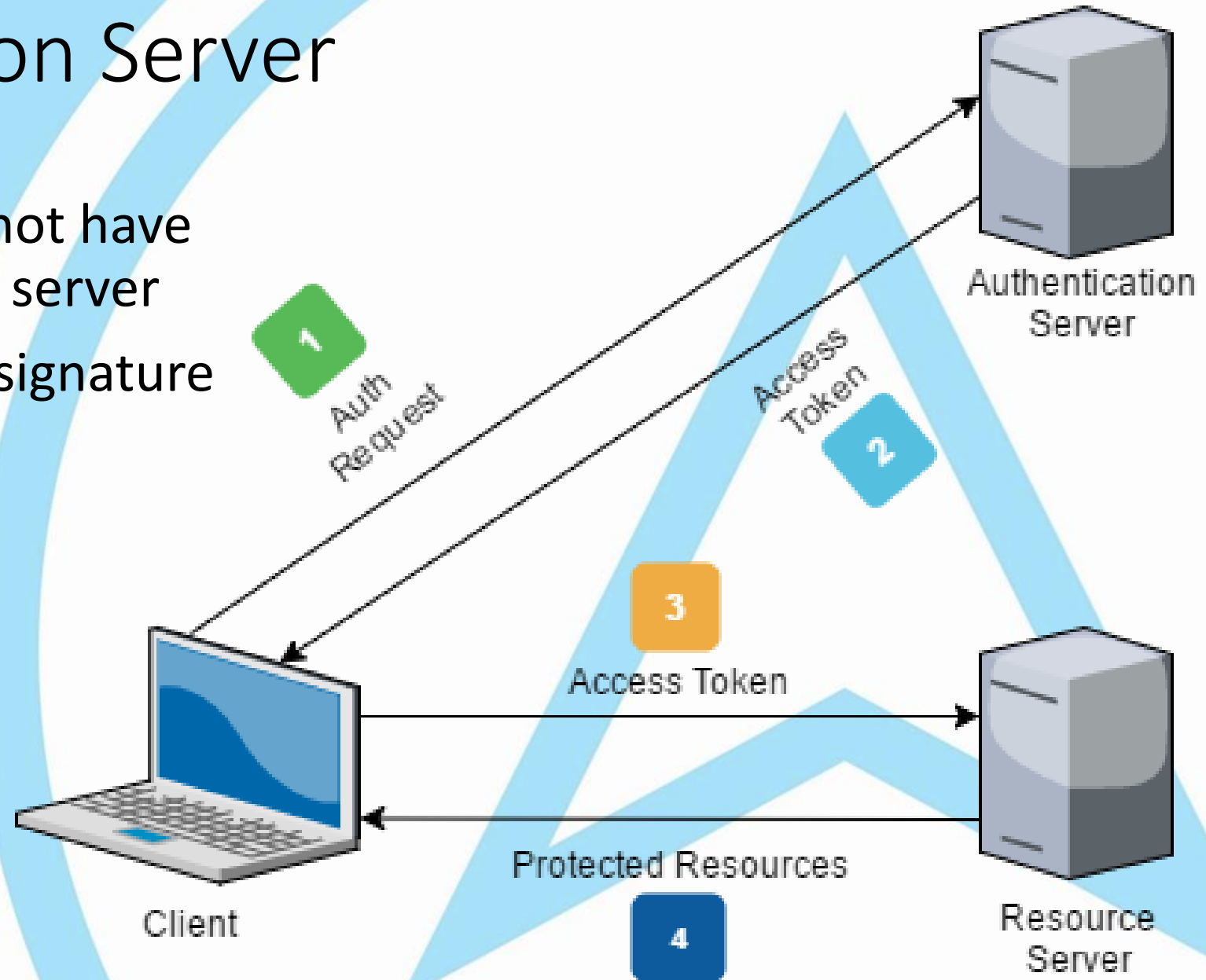
# JWT Authentication

- User's credentials verified: JWT issued
- JWT "presented" with each subsequent Http Request
- JWT is verified on server
- Access is granted
- <http://jwt.io>



# Authentication Server

- Auth server does not have to be same as app server
- PKI used to verify signature



# Server Authorization in ASP.NET

- Parts of the app may be public, and parts may be protected to only authorized users
- Controllers or Actions can be protected with an `[Authorize]` attribute
- Some actions may require the user to be in a particular role
  - `[Authorize(Roles="admin, superuser")]`
- `[Authorize]` can be used to protect the entire controller
  - `[AllowAnonymous]` can override a specific method
- Some code required in Startup.cs (boilerplate)



Let's  
Code

# Client Authentication in ASP.NET

- Client Logs In by POSTing to an endpoint on the server
- On successful login, client stashes JWT somewhere accessible
- For every request, client adds Authorization header ("bearer xxx")
- To "log out" client simply destroys the token



Let's  
Code