

Challenges of Web Security

Security across all layers of technology

Very expressive (markup) languages

Weakly verifiable state variables e.g cookies

Loosely defined protocols and schemes

URL parsing complexities

Weakly verifiable content types e.g Polyglot files

Use of middleware, routing, caches, proxies etc

Challenges of Web Security

- Security across all layers of technology
- Very expressive (markup) languages
- Weakly verifiable state variables e.g cookies
- Loosely defined protocols and schemes
- URL parsing complexities
- · Weakly verifiable content types e.g Polyglot files
- · Use of middleware, routing, caches, proxies etc

Client Side