



Web Application Vulnerabilities

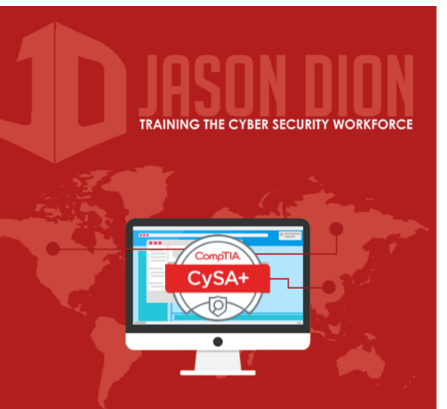
VULNERABILITY MANAGEMENT

Web Application Vulnerabilities

Injection Attacks

Cross-Site Scripting (XSS)

Cross-Site Request Forgery (CSRF)

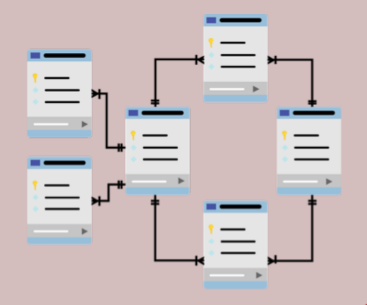


Injection Attacks

 Send commands through a web server to a backend system, bypassing the normal security controls

Most commonly done as an SQL inject

 Prevent this through input validation and using least privilege for the databases







SQL Injection Attacks

User ID:

jason

Password: mypassword

select * from Users where user_id= 'jason' and password = 'mypassword'

User ID:

OR
$$1=1; /*$$

Password:

select * from Users where user_id= '` OR 1 = 1; /* ' and password = ' */--'

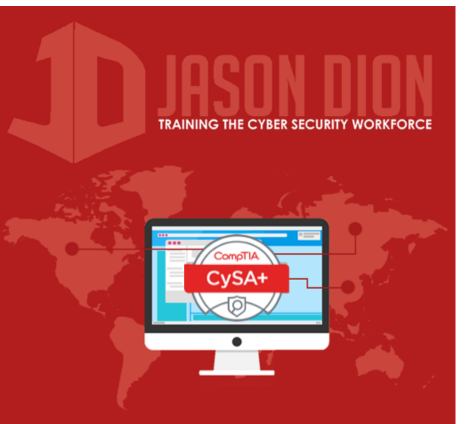


Cross-Site Scripting (XSS)

 Attacker embeds scripting commands on a website that is executed by a regular user without knowing it

 Victim in this case is the regular user, not the server

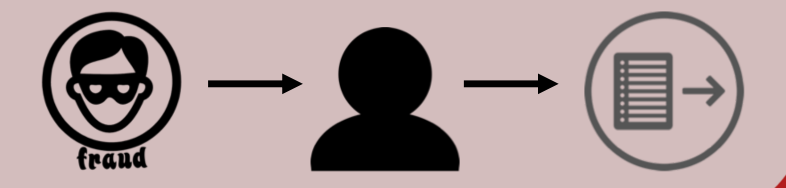
 If one of these are discovered during a scan, you need to work with the developer to fix the code and setup proper controls to prevent it in the future



Cross-Site Request Forgery

 Attacker forces a user to execute actions on web server which they authenticated

 Attacker cannot see web server's response, but this attack can be used to have victim transfer funds, change their password, etc.







Web Application Scans

 Nessus and Qualysguard can scan for web vulnerabilities, but they aren't specialized (like Nikto) to do it



TRAINING THE CYBER SECURITY WORKFORCE

