



Basic Security Audit

Created for GK Amazing App

9/16/19



Basic Security Audit - GK Amazing App



Pass/Fail	Threat Vector	Location
×	SQL injection	View/Edit Profile
✓	Cross-site scripting	
✓	Cross-site request forgery	
✓	Session ID Enumeration	
✓	Public Service (Port) Enumeration	
✓	Out-of-date platform (e.g. CMS)	
✓	Password reset username enumeration	
✓	Development errors in production	
✓	Insecure direct object references	
✓	Password sent via email	
×	Password-only login	Login
✓	Outdated or no transport-layer security	
✓	Improper token or credential storage	
✓	Unchecked redirects	
✓	Language or framework disclosure	
✓	Bad or no password policy	





Threat Descriptions and Proposed Remedies - GK Amazing App

Threat Vector	Issue Found	Description	Severity	Exploit Difficulty	Proposed Remedies
SQL Injection	Ŋ	SQL injection is a code injection technique in which malicious SQL statements are inserted into an entry field for execution (e.g. to dump the database contents to the attacker)			Use prepared statements with query parameters for all variable data. Avoid using dynamic column names, table names, and SQL keywords.
Cross-site scripting		Cross-site scripting (XSS) is a code injection attack that allows an attacker to execute malicious JavaScript in another user's browser.			Escape user input, ensuring it is secure before rendering to the end user. Input validation and sanitization is also recommended.
Cross-site request forgery		A CSRF attack allows a hacker to force a logged-in user to perform an important action without their consent or knowledge by leveraging a legitimate user's session cookie.			Ensure that GET requests are free of side-effects and only retrieve data. Ensure that requests come from a legitimate host by verifying "origin" and "referrer" request headers. Utilize CSRF tokens classic web applications, and a strong CORS policy on APIs.
Session ID Enumeration		An attack in which websites that use session IDs for authentication can be exploited by incrementing, decrementing, or guessing session identifiers.			Use signed session cookies, and use cryptographically random session identifiers.
Public Service (Port) Enumeration		Enumeration is the process of extracting user names, machine names, network resources, shares and services from a system. Attackers can scan public service ports to enumerate compromising information.			Disable unnecessary network services. Put internal services such as mail and FTP servers behind a firewall and only allow access from whitelisted IP addresses. Consider using IPSEC.
Out-of-date platform (e.g. CMS)		An outdated system can become increasingly susceptible to attacks as more known vulnerabilities are discovered for that system's version.			Regular updates to the system should be implemented to ensure highest security standards are met.
Password reset username enumeration		Hackers can exploit differences in password reset error/confirmation messages to enumerate valid usernames and emails.			Make login/reset error messages generic enough to describe all error cases whether a valid user is found to reset or not.
Development errors in production		When comprehensive error messages remain visible in production, an attacker can potentially determine language/framework version, file structure, and other potentially hazardous information.			Development errors should be disabled in production to prevent divulsion of sensitive information.
Insecure direct object references		Insecure Direct Object References occur when an application provides direct access to objects based on user-supplied input, allowing attackers to bypass authorization to access sensitive resources directly.			Each use of a direct object reference from an un-trusted source must include an access control check to ensure the user is authorized for the requested object.
Password sent via email		Being able to send a user their password via email implies the password is being stored somewhere in a format that can be accessed and decrypted.			Password reset process should involve sending the user an email a temporary one-time access token to allow them to reset their password, rather than showing them their password.





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Threat Vector	Issue Found	Description	Severi	ty Exploi	Dronoced Remedies
Password-only login	Ŋ	Apps without additional login metrics such as captcha or two-factor authentication are vulnerable to brute force attacks.			Additional login metrics need to be enforced.
Outdated or no transport- layer security		Deprecated or outdated security protocols that are in use will always be more vulnerable to exploit because they will be better understood and more exploits will exist for older versions.			Security protocols should be kept up to date to prevent exposure to known exploits.
Improper token or credential storage		Storing access tokens locally makes an application vulnerable to XSS, over-the-shoulder attacks, man-in-the-middle attacks, and more.			Credentials and access tokens should not be stored in the browser.
Unchecked redirects		An Open Redirection is when a web application or server uses a user-submitted link to redirect the user to a given website or page. Allowing open redirection creates opportunities for malicious users to direct other users to unsafe sites using your URL.			Do not allow user-submitted input for redirect destination. If unavoidable, validate input against whitelisted destinations.
Language or framework disclosure		Determining the framework used by a web application is the first step for an attacker to exploit known issues within a framework. These can be exposed upon inspecting the source code, or divulged in response headers.			Ensure no response headers or background information is being sent out by servers, and that all services running on open ports do not disclose this information either.
Bad or no password policy		Without a robust password policy that is enforced properly, users will be given the opportunity to provide weak, easily exploitable passwords.			Create and enforce a strict password policy, ensuring users can only provide sufficiently strong passwords.