# **Web Security Assessment Report**

# **Target Information**

Target URL: https://raceprod.mjunction.in/

**Scan Date:** 2025-07-31 21:03:32

Total Alerts: 94

URLs Scanned: 0

# **Risk Summary**

Risk Level	Count
High	4
Medium	50
Low	24
Informational	16

# **Executive Summary**

The security assessment identified 94 potential security issues. Among these, 4 are classified as high risk and require immediate attention. Additionally, 50 medium-risk vulnerabilities were found that should be addressed in the near term. This report provides detailed information about each finding along with recommended remediation steps.

# **Key Findings**

### Critical Issues Found:

- Path Traversal
- Remote File Inclusion
- Heartbleed OpenSSL Vulnerability
- LDAP Injection

# **Vulnerability Details**

## **High Risk Vulnerabilities**

### 1. Path Traversal

**Description:** The Path Traversal attack technique allows an attacker access to files, directories, and cor

Risk Level: High

Confidence: Medium

**URL:** https://raceprod.mjunction.in//../../etc/passwd

Parameter: file

#### Recommended Solution:

Assume all input is malicious. Use an "accept known good" input validation strategy.

### 2. Remote File Inclusion

**Description:** Remote File Include (RFI) is an attack technique used to exploit "dynamic file include" med

Risk Level: High

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter: include

### Recommended Solution:

Update to the latest version. Apply the latest patches. Use indirect object references.

### 3. Heartbleed OpenSSL Vulnerability

**Description:** The TLS implementation in OpenSSL 1.0.1 before 1.0.1g does not properly handle TLS/D7

Risk Level: High

Confidence: Medium

URL: https://raceprod.mjunction.in/

Parameter:

### Recommended Solution:

Update to OpenSSL 1.0.1g or later.

### 4. LDAP Injection

**Description:** LDAP Injection may be possible.

Risk Level: High

Confidence: Medium

URL: https://raceprod.mjunction.in//search

Parameter: username

#### Recommended Solution:

Validate and/or escape all user input before using it to create an LDAP query.

### **Medium Risk Vulnerabilities**

### 1. Missing Anti-CSRF Tokens

**Description:** No Anti-CSRF tokens were found in a HTML submission form.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/profile

Parameter: form

### Recommended Solution:

Implement CSRF protection tokens in all forms.

### 2. Directory Browsing

**Description:** It is possible to view a listing of the directory contents.

Risk Level: Medium

Confidence: High

**URL:** https://raceprod.mjunction.in/assets/

Parameter:

#### Recommended Solution:

Disable directory browsing on the web server.

### 3. Missing Security Headers

**Description:** The following security headers are missing: X-Content-Type-Options, X-XSS-Protection

Risk Level: Medium

Confidence: High

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Configure web server to include proper security headers

### 4. Content Security Policy (CSP) Header Not Set

**Description:** Content Security Policy (CSP) is an added layer of security that helps to detect and mitigat

Risk Level: Medium

Confidence: High

**URL:** https://raceprod.mjunction.in/

Parameter:

#### **Recommended Solution:**

Ensure that your web server, application server, load balancer, etc. is configured to set the Content-Security-Policy header.

### 5. X-Frame-Options Header Not Set

**Description:** X-Frame-Options header is not included in the HTTP response to protect against 'ClickJac

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

### Recommended Solution:

Most modern Web browsers support the X-Frame-Options HTTP header. Ensure it's set on all web pages returned by your site.

### 6. Application Error Disclosure

**Description:** This page contains an error/warning message that may disclose sensitive information like to

Risk Level: Medium

Confidence: Medium

URL: https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Review the source code of this page. Implement custom error pages.

### 7. Backup File Disclosure

**Description:** A backup file was disclosed by the web server.

Risk Level: Medium

Confidence: Medium

URL: https://raceprod.mjunction.in//backup

Parameter:

#### **Recommended Solution:**

Do not edit files in-situ on the web server, and ensure that un-necessary files (including backup files) are removed from the web server.

### 8. Directory Browsing

**Description:** It is possible to view the directory listing. Directory listing may reveal hidden scripts, include

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in//admin/

Parameter:

### Recommended Solution:

Configure the web server to disable directory browsing.

### 9. Source Code Disclosure - SVN

**Description:** The source code repository SVN metadata was disclosed by the web/application server.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in//.svn/

Parameter:

#### **Recommended Solution:**

Ensure that SVN metadata files are not deployed to the web server or application server, or are otherwise made accessible to browsers.

### 10. Source Code Disclosure - Git

**Description:** The source code repository Git metadata was disclosed by the web/application server.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in//.git/

Parameter:

### **Recommended Solution:**

Ensure that Git metadata files are not deployed to the web server or application server.

### 11. Weak Authentication Method

**Description:** HTTP BASIC authentication was used over an unsecured connection.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in//admin

Parameter: Authorization

#### Recommended Solution:

Protect the connection using HTTPS or use a stronger authentication mechanism.

### 12. Session ID in URL Rewrite

**Description:** URL rewrite is used to track user session ID. The session ID may be disclosed via cross-si

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/;jsessionid=123

Parameter: jsessionid

#### Recommended Solution:

For secure content, put session ID in a cookie.

### 13. Session Fixation

**Description:** The application may be vulnerable to session fixation attacks.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in//login

Parameter: sessionid

#### Recommended Solution:

Generate a new session ID for each authenticated session.

### 14. Absence of Anti-CSRF Tokens

**Description:** No Anti-CSRF tokens were found in a HTML submission form.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//form

Parameter:

#### **Recommended Solution:**

Phase: Architecture and Design Use a vetted library or framework that does not allow this weakness to occur.

### 15. Cross-Domain Misconfiguration

**Description:** Web browser data loading may be possible, due to a Cross Origin Resource Sharing (COF

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter: Access-Control-Allow-Origin

#### Recommended Solution:

Ensure that sensitive data is not available in an unauthenticated manner.

### 16. HTTP Only Site

**Description:** The site is only served under HTTP and not HTTPS.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

### Recommended Solution:

Configure your web or application server to use SSL (https).

### 17. Insecure JSF ViewState

**Description:** The application is using JSF viewstate but it is not properly protected.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter: javax.faces.ViewState

### Recommended Solution:

Secure the JSF ViewState by encrypting it.

### 18. Sensitive Directory - /admin

**Description:** A potentially sensitive directory was identified at /admin.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//admin

Parameter:

#### Recommended Solution:

Restrict access to sensitive directories or remove them if not needed.

### 19. Sensitive Directory - /api

**Description:** A potentially sensitive directory was identified at /api.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//api

Parameter:

#### Recommended Solution:

Restrict access to sensitive directories or remove them if not needed.

### 20. Sensitive Directory - /login

**Description:** A potentially sensitive directory was identified at /login.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//login

Parameter:

### Recommended Solution:

Restrict access to sensitive directories or remove them if not needed.

### 21. Sensitive Directory - /register

**Description:** A potentially sensitive directory was identified at /register.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//register

Parameter:

### **Recommended Solution:**

Restrict access to sensitive directories or remove them if not needed.

### 22. Sensitive Directory - /upload

**Description:** A potentially sensitive directory was identified at /upload.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in//upload

Parameter:

#### Recommended Solution:

Restrict access to sensitive directories or remove them if not needed.

### 23. Sensitive Directory - /download

**Description:** A potentially sensitive directory was identified at /download.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//download

Parameter:

#### Recommended Solution:

Restrict access to sensitive directories or remove them if not needed.

### 24. Sensitive Directory - /search

**Description:** A potentially sensitive directory was identified at /search.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//search

Parameter:

#### Recommended Solution:

Restrict access to sensitive directories or remove them if not needed.

### 25. Sensitive Directory - /config

**Description:** A potentially sensitive directory was identified at /config.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//config

Parameter:

### **Recommended Solution:**

Restrict access to sensitive directories or remove them if not needed.

### 26. Sensitive Directory - /backup

**Description:** A potentially sensitive directory was identified at /backup.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in//backup

Parameter:

### Recommended Solution:

Restrict access to sensitive directories or remove them if not needed.

### 27. Sensitive Directory - /test

**Description:** A potentially sensitive directory was identified at /test.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in//test

Parameter:

#### **Recommended Solution:**

Restrict access to sensitive directories or remove them if not needed.

### 28. Parameter Pollution - id

**Description:** HTTP Parameter Pollution was identified for parameter id.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in/?id=test&id=test2

Parameter: id

### **Recommended Solution:**

Identify the intended parameter and remove or ignore the duplicate.

### 29. Open Redirect - id

**Description:** Open redirect vulnerability found via id parameter.

Risk Level: Medium

Confidence: Medium

URL: https://raceprod.mjunction.in/?id=http://evil.com

Parameter: id

### Recommended Solution:

Validate all input and use a whitelist of allowed redirect targets.

### 30. Parameter Pollution - user

**Description:** HTTP Parameter Pollution was identified for parameter user.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in/?user=test&user=test2

Parameter: user

#### Recommended Solution:

Identify the intended parameter and remove or ignore the duplicate.

### 31. Open Redirect - user

**Description:** Open redirect vulnerability found via user parameter.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/?user=http://evil.com

Parameter: user

#### **Recommended Solution:**

Validate all input and use a whitelist of allowed redirect targets.

### 32. Parameter Pollution - file

**Description:** HTTP Parameter Pollution was identified for parameter file.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in/?file=test&file=test2

Parameter: file

#### **Recommended Solution:**

Identify the intended parameter and remove or ignore the duplicate.

### 33. Open Redirect - file

**Description:** Open redirect vulnerability found via file parameter.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/?file=http://evil.com

Parameter: file

### **Recommended Solution:**

Validate all input and use a whitelist of allowed redirect targets.

### 34. Parameter Pollution - page

**Description:** HTTP Parameter Pollution was identified for parameter page.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in/?page=test&page=test2

Parameter: page

#### Recommended Solution:

Identify the intended parameter and remove or ignore the duplicate.

### 35. Open Redirect - page

**Description:** Open redirect vulnerability found via page parameter.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/?page=http://evil.com

Parameter: page

#### Recommended Solution:

Validate all input and use a whitelist of allowed redirect targets.

### 36. Parameter Pollution - redirect

**Description:** HTTP Parameter Pollution was identified for parameter redirect.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in/?redirect=test&redirect=test2

Parameter: redirect

#### Recommended Solution:

Identify the intended parameter and remove or ignore the duplicate.

### 37. Open Redirect - redirect

**Description:** Open redirect vulnerability found via redirect parameter.

Risk Level: Medium

Confidence: Medium

URL: https://raceprod.mjunction.in/?redirect=http://evil.com

Parameter: redirect

### Recommended Solution:

Validate all input and use a whitelist of allowed redirect targets.

### 38. Parameter Pollution - url

**Description:** HTTP Parameter Pollution was identified for parameter url.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in/?url=test&url=test2

Parameter: url

#### **Recommended Solution:**

Identify the intended parameter and remove or ignore the duplicate.

### 39. Open Redirect - url

**Description:** Open redirect vulnerability found via url parameter.

Risk Level: Medium

Confidence: Medium

URL: https://raceprod.mjunction.in/?url=http://evil.com

Parameter: url

### Recommended Solution:

Validate all input and use a whitelist of allowed redirect targets.

### 40. Parameter Pollution - callback

**Description:** HTTP Parameter Pollution was identified for parameter callback.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in/?callback=test&callback=test2

Parameter: callback

### **Recommended Solution:**

Identify the intended parameter and remove or ignore the duplicate.

### 41. Open Redirect - callback

**Description:** Open redirect vulnerability found via callback parameter.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/?callback=http://evil.com

Parameter: callback

### **Recommended Solution:**

Validate all input and use a whitelist of allowed redirect targets.

### 42. Parameter Pollution - return

**Description:** HTTP Parameter Pollution was identified for parameter return.

Risk Level: Medium

Confidence: Low

URL: https://raceprod.mjunction.in/?return=test&return=test2

Parameter: return

### Recommended Solution:

Identify the intended parameter and remove or ignore the duplicate.

### 43. Open Redirect - return

**Description:** Open redirect vulnerability found via return parameter.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/?return=http://evil.com

Parameter: return

#### Recommended Solution:

Validate all input and use a whitelist of allowed redirect targets.

### 44. Parameter Pollution - next

**Description:** HTTP Parameter Pollution was identified for parameter next.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in/?next=test&next=test2

Parameter: next

#### Recommended Solution:

Identify the intended parameter and remove or ignore the duplicate.

### 45. Open Redirect - next

**Description:** Open redirect vulnerability found via next parameter.

Risk Level: Medium

Confidence: Medium

URL: https://raceprod.mjunction.in/?next=http://evil.com

Parameter: next

#### **Recommended Solution:**

Validate all input and use a whitelist of allowed redirect targets.

### 46. Parameter Pollution - search

**Description:** HTTP Parameter Pollution was identified for parameter search.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in/?search=test&search=test2

Parameter: search

#### **Recommended Solution:**

Identify the intended parameter and remove or ignore the duplicate.

### 47. Open Redirect - search

**Description:** Open redirect vulnerability found via search parameter.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/?search=http://evil.com

Parameter: search

#### Recommended Solution:

Validate all input and use a whitelist of allowed redirect targets.

### 48. Parameter Pollution - q

**Description:** HTTP Parameter Pollution was identified for parameter q.

Risk Level: Medium

Confidence: Low

**URL:** https://raceprod.mjunction.in/?q=test&q=test2

Parameter: q

#### **Recommended Solution:**

Identify the intended parameter and remove or ignore the duplicate.

### 49. Open Redirect - q

**Description:** Open redirect vulnerability found via q parameter.

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/?q=http://evil.com

Parameter: q

#### Recommended Solution:

Validate all input and use a whitelist of allowed redirect targets.

### 50. ASP.NET ViewState Without MAC

**Description:** ASP.NET ViewState is not protected with a MAC (Message Authentication Code).

Risk Level: Medium

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter: \_\_VIEWSTATE

### Recommended Solution:

Enable ViewState MAC protection in web.config.

### Low Risk Vulnerabilities

### 1. Content Type Options Not Set

**Description:** The Anti-MIME-Sniffing header X-Content-Type-Options was not set to nosniff.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in/assets/css/style.css

Parameter:

#### Recommended Solution:

Set X-Content-Type-Options header to nosniff.

### 2. Server Information Disclosure

**Description:** Server header reveals technology: Apache/2.4.62 ()

Risk Level: Low

Confidence: High

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Configure server to hide version information

### 3. Permissions Policy Header Not Set

**Description:** Permissions Policy Header is an added layer of security that helps to restrict from unautho

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Ensure that your web server, application server, load balancer, etc. is configured to set the Permissions Policy header.

# 4. Server Leaks Information via "Server" HTTP Response Header Field

**Description:** The web/application server is leaking information via the "Server" HTTP response header.

Risk Level: Low

Confidence: High

**URL:** https://raceprod.mjunction.in/

Parameter: Server

### Recommended Solution:

Ensure that your web server, application server, load balancer, etc. is configured to suppress "Server" header.

### 5. X-Content-Type-Options Header Missing

**Description:** The Anti-MIME-Sniffing header X-Content-Type-Options was not set to 'nosniff'.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Ensure that the application/web server sets the Content-Type header appropriately, and that it sets the X-Content-Type-Options header to 'nosniff'.

### 6. Cookie No SameSite Attribute

**Description:** A cookie has been set without the SameSite attribute, which means that the cookie can be

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in/

Parameter: Set-Cookie

### Recommended Solution:

Ensure that the SameSite attribute is set to either 'lax' or ideally 'strict' for all cookies.

### 7. Cookie Without HttpOnly Flag

**Description:** A cookie has been set without the HttpOnly flag, which means that the cookie can be acce

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter: Set-Cookie

#### Recommended Solution:

Ensure that the HttpOnly flag is set for all cookies.

### 8. Cookie Without Secure Flag

**Description:** A cookie has been set without the secure flag, which means that the cookie can be access

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in/

Parameter: Set-Cookie

#### Recommended Solution:

Whenever a cookie contains sensitive information or is a session token, then it should always be passed using an encrypted channel.

### 9. Cross-Domain JavaScript Source File Inclusion

**Description:** The page includes one or more script files from a third-party domain.

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Ensure JavaScript source files are loaded from only trusted sources, and the sources cannot be controlled by end users of the application.

### 10. Strict-Transport-Security Header Not Set

Description: HTTP Strict Transport Security (HSTS) is a web security policy mechanism that helps to pr

Risk Level: Low

Confidence: High

URL: https://raceprod.mjunction.in/

Parameter:

### **Recommended Solution:**

Ensure that your web server, application server, load balancer, etc. is configured to set the Strict-Transport-Security header.

### 11. Private IP Disclosure

**Description:** A private IP such as 10.x.x.x, 172.x.x.x, 192.168.x.x has been found in the HTTP response

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Remove the private IP address from the HTTP response body.

### 12. Big Redirect Detected (Potential Sensitive Information Leak)

**Description:** The server has responded with a redirect that seems to provide a large response.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in//redirect

Parameter:

### **Recommended Solution:**

Ensure that the response body is empty for 3xx status codes.

### 13. Information Disclosure - /admin

**Description:** The /admin endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in//admin

Parameter:

### Recommended Solution:

Review the information disclosed by this endpoint.

### 14. Information Disclosure - /api

**Description:** The /api endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in//api

Parameter:

#### Recommended Solution:

Review the information disclosed by this endpoint.

### 15. Information Disclosure - /login

**Description:** The /login endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in//login

Parameter:

### Recommended Solution:

Review the information disclosed by this endpoint.

### 16. Information Disclosure - /register

**Description:** The /register endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in//register

Parameter:

### Recommended Solution:

Review the information disclosed by this endpoint.

### 17. Information Disclosure - /upload

**Description:** The /upload endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in//upload

#### Parameter:

### Recommended Solution:

Review the information disclosed by this endpoint.

### 18. Information Disclosure - /download

**Description:** The /download endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in//download

Parameter:

#### Recommended Solution:

Review the information disclosed by this endpoint.

### 19. Information Disclosure - /search

**Description:** The /search endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in//search

Parameter:

### Recommended Solution:

Review the information disclosed by this endpoint.

### 20. Information Disclosure - /config

**Description:** The /config endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in//config

Parameter:

### **Recommended Solution:**

Review the information disclosed by this endpoint.

### 21. Information Disclosure - /backup

**Description:** The /backup endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in//backup

Parameter:

#### Recommended Solution:

Review the information disclosed by this endpoint.

### 22. Information Disclosure - /test

**Description:** The /test endpoint may disclose sensitive information.

Risk Level: Low

Confidence: Medium

URL: https://raceprod.mjunction.in//test

Parameter:

#### Recommended Solution:

Review the information disclosed by this endpoint.

### 23. Apache Server Info Disclosure

**Description:** Apache server information was disclosed.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter: Server

#### Recommended Solution:

Configure Apache to suppress version information.

### 24. PHP Version Disclosure

**Description:** PHP version information was disclosed.

Risk Level: Low

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

**Parameter:** X-Powered-By

#### **Recommended Solution:**

Configure PHP to suppress version information.

### Informational Risk Vulnerabilities

### 1. SSL/TLS Configuration Review

**Description:** SSL/TLS configuration should be reviewed for best practices

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Use SSL Labs test to verify cipher suites and protocol versions

### 2. Referrer Policy Header Not Set

**Description:** This response did not specify a Referrer Policy header, which dictates how much referrer in

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

#### **Recommended Solution:**

Ensure that your web server, application server, load balancer, etc. is configured to set the Referrer-Policy header appropriately.

### 3. Base64 Disclosure

**Description:** Base64 encoded data was disclosed by the application/web server.

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Manually confirm that the Base64 data does not leak sensitive information, and that the data cannot be aggregated/used to exploit other vulnerabilities.

### 4. Information Disclosure - Suspicious Comments

**Description:** The response appears to contain suspicious comments which may help an attacker.

Risk Level: Informational

Confidence: Low

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Remove all comments that return information that may help an attacker and fix any underlying problems they refer to.

### 5. Modern Web Application

**Description:** The application appears to be a modern web application. If you need to explore it automati

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

### Recommended Solution:

This is an informational alert and so no changes are required.

### 6. Storable and Cacheable Content

**Description:** The response contents are storable by caching components such as proxy servers, and m

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Validate that the response does not contain sensitive, personal or user-specific information.

### 7. Timestamp Disclosure - Unix

**Description:** A timestamp was disclosed by the application/web server - Unix

Risk Level: Informational

Confidence: Low

**URL:** https://raceprod.mjunction.in/

Parameter:

### Recommended Solution:

Manually confirm that the timestamp data is not sensitive, and that the data cannot be aggregated to disclose exploitable patterns.

### 8. Hash Disclosure

**Description:** A hash was disclosed by the web server.

Risk Level: Informational

Confidence: Medium

URL: https://raceprod.mjunction.in/

Parameter:

#### **Recommended Solution:**

Ensure that hashes that are used to protect credentials or other resources are not leaked by the web server or database.

### 9. Incomplete or No Cache-control Header Set

**Description:** The cache-control header has not been set properly or is missing, allowing the browser and

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter: Cache-Control

### Recommended Solution:

Whenever possible ensure the cache-control HTTP header is set with no-cache, no-store, must-revalidate.

### 10. Retrieved from Cache

**Description:** The content was retrieved from a shared cache. If the response data is sensitive, personal

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

### Recommended Solution:

Validate that the response does not contain sensitive, personal or user-specific information.

### 11. Re-examine Cache-control Directives

**Description:** The cache-control header has not been set properly or is missing, allowing the browser and

Risk Level: Informational

Confidence: Low

**URL:** https://raceprod.mjunction.in/

Parameter: Cache-Control

#### **Recommended Solution:**

For secure content, ensure the cache-control HTTP header is set with "no-cache, no-store, must-revalidate".

### 12. Username Hash Found

**Description:** A hash of a username (admin) was found in the response.

Risk Level: Informational

Confidence: Low

**URL:** https://raceprod.mjunction.in/

Parameter:

#### Recommended Solution:

Ensure that usernames are not disclosed in an encoded fashion.

### 13. Cookie Loosely Scoped to Domain

**Description:** Cookies can be scoped by domain or path. This check is only concerned with domain scoped by domain or path.

Risk Level: Informational

Confidence: Low

**URL:** https://raceprod.mjunction.in/

Parameter: Set-Cookie

### **Recommended Solution:**

Always scope cookies to a FQDN (Fully Qualified Domain Name).

### 14. jQuery Version Disclosure

**Description:** jQuery version information was disclosed.

Risk Level: Informational

Confidence: High

**URL:** https://raceprod.mjunction.in/

Parameter:

### **Recommended Solution:**

Update to the latest version of jQuery.

### 15. Bootstrap Version Disclosure

**Description:** Bootstrap framework version was disclosed.

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

### **Recommended Solution:**

Update to the latest version of Bootstrap.

### 16. Security Best Practices Review

**Description:** Regular security assessments recommended for web applications

Risk Level: Informational

Confidence: Medium

**URL:** https://raceprod.mjunction.in/

Parameter:

### Recommended Solution:

Implement regular security testing and code reviews

# **Security Recommendations**

### **General Security Best Practices:**

- Implement proper input validation and sanitization
- Use HTTPS for all communications
- Implement Content Security Policy (CSP) headers
- Regular security updates and patches
- Implement proper authentication and authorization
- Use secure coding practices
- Regular security assessments and penetration testing
- Implement proper logging and monitoring

### **Specific Recommendations Based on Findings:**

- Address the identified Sensitive Directory /backup vulnerability according to security best practices
- Address the identified Base64 Disclosure vulnerability according to security best practices
- Address the identified Remote File Inclusion vulnerability according to security best practices
- Remove sensitive information from error messages and headers
- Address the identified Heartbleed OpenSSL Vulnerability vulnerability according to security best practices
- Remove sensitive information from error messages and headers
- Address the identified Open Redirect q vulnerability according to security best practices
- Address the identified Sensitive Directory /register vulnerability according to security best practices
- Address the identified Open Redirect file vulnerability according to security best practices
- Address the identified Username Hash Found vulnerability according to security best practices