



Semgrep SAST Scan Report for Repository: Semgrep-Demo/js-app

Report Generated at 2024-02-22 18:18

SAST Scan Summary

Vulnerability Severity	Vulnerability Count
Findings- SAST High Severity	34
Findings- SAST Medium Severity	78
Findings- SAST Low Severity	17

Findings Summary- HIGH Severity

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/pull/27/merge	data/static/codefixes/dbSchemaChallenge_1.ts#L17
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/dataExport.ts#L61
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/likeProductReviews.ts#L18
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/likeProductReviews.ts#L25
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/likeProductReviews.ts#L31

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/likeProductReviews.ts#L42
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/showProductReviews.ts#L34
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/trackOrder.ts#L18
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	unresolved	refs/heads/main	routes/updateProductReviews.ts#L18
detected-generic-secret	Generic Secret detected	high	unresolved	refs/heads/main	data/static/users.yml#L150
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/pull/16/merge	data/static/codefixes/dbSchemaChallenge_1.ts#L29

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/pull/16/merge	data/static/codefixes/dbSchemaChallenge_1.ts#L5
detected-artifactory-password	Artifactory token detected	high	fixed	refs/heads/main	frontend/src/assets/public/images/Welcome_Banner.svg#L1
detected-artifactory-password	Artifactory token detected	high	fixed	refs/heads/main	frontend/src/assets/public/images/Welcome_Banner.svg#L1
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/dataExport.ts#L61
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/likeProductReviews.ts#L18
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/likeProductReviews.ts#L25
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/likeProductReviews.ts#L31

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express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/likeProductReviews.ts#L42
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/showProductReviews.ts#L34
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/trackOrder.ts#L18
express-mongo-nosqli	Detected a `../data/mongodb` statement that comes from a `req` argument. This could lead to NoSQL injection if the variable is user-controlled and is not properly sanitized. Be sure to properly sanitize the data if you absolutely must pass request data into a mongo query.	high	fixed	refs/heads/main	routes/updateProductReviews.ts#L18
insecure-document-method	User controlled data in methods like `innerHTML`, `outerHTML` or `document.write` is an anti-pattern that can lead to XSS vulnerabilities	high	fixed	refs/heads/main	frontend/src/assets/private/three.js#L11375
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/heads/main	data/static/codefixes/dbSchemaChallenge_1.ts#L5

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/heads/main	data/static/codefixes/dbSchemaChallenge_3.ts#L11
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/heads/main	data/static/codefixes/unionSqlInjectionChallenge_1.ts#L6
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/heads/main	data/static/codefixes/unionSqlInjectionChallenge_3.ts#L10
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/heads/main	routes/login.ts#L36
express-sequelize-injection	Detected a sequelize statement that is tainted by user-input. This could lead to SQL injection if the variable is user-controlled and is not properly sanitized. In order to prevent SQL injection, it is recommended to use parameterized queries or prepared statements.	high	unresolved	refs/heads/main	routes/search.ts#L23
detected-generic-secret	Generic Secret detected	high	fixed	refs/heads/main	data/static/users.yml#L150
detected-jwt-token	JWT token detected	high	unresolved	refs/heads/main	frontend/src/app/app.guard.spec.ts#L40
detected-jwt-token	JWT token detected	high	unresolved	refs/heads/main	frontend/src/app/last-login-ip/last-login-ip.component.spec.ts#L50

Finding Title	Finding Description & Remediation	severity	state	ref	location
detected-jwt-token	JWT token detected	high	unresolved	refs/heads/main	frontend/src/app/last-login-ip/last-login-ip.component.spec.ts#L56
insecure-document-method	User controlled data in methods like `innerHTML`, `outerHTML` or `document.write` is an anti-pattern that can lead to XSS vulnerabilities	high	unresolved	refs/heads/main	frontend/src/hacking-instructor/index.ts#L107

Findings Summary- MEDIUM Severity

Finding Title	Finding Description & Remediation	severity	state	ref	location
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L107
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/fileServer.ts#L33
regexp-redos	Detected `req` argument enters calls to `RegExp`. This could lead to a Regular Expression Denial of Service (ReDoS) through catastrophic backtracking. If the input is attacker controllable, this vulnerability can lead to systems being non-responsive or may crash due to ReDoS. Where possible avoid calls to `RegExp` with user input, if required ensure user input is escaped or validated.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L104
regexp-redos	Detected `req` argument enters calls to `RegExp`. This could lead to a Regular Expression Denial of Service (ReDoS) through catastrophic backtracking. If the input is attacker controllable, this vulnerability can lead to systems being non-responsive or may crash due to ReDoS. Where possible avoid calls to `RegExp` with user input, if required ensure user input is escaped or validated.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L108
regexp-redos	Detected `req` argument enters calls to `RegExp`. This could lead to a Regular Expression Denial of Service (ReDoS) through catastrophic backtracking. If the input is attacker controllable, this vulnerability can lead to systems being non-responsive or may crash due to ReDoS. Where possible avoid calls to `RegExp` with user input, if required ensure user input is escaped or validated.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L123

Finding Title	Finding Description & Remediation	severity	state	ref	location
regexp-redos	Detected `req` argument enters calls to `RegExp`. This could lead to a Regular Expression Denial of Service (ReDoS) through catastrophic backtracking. If the input is attacker controllable, this vulnerability can lead to systems being non-responsive or may crash due to ReDoS. Where possible avoid calls to `RegExp` with user input, if required ensure user input is escaped or validated.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L125
express-check-directory-listing	Directory listing/indexing is enabled, which may lead to disclosure of sensitive directories and files. It is recommended to disable directory listing unless it is a public resource. If you need directory listing, ensure that sensitive files are inaccessible when querying the resource.	medium	unresolved	refs/heads/main	server.ts#L241
express-check-directory-listing	Directory listing/indexing is enabled, which may lead to disclosure of sensitive directories and files. It is recommended to disable directory listing unless it is a public resource. If you need directory listing, ensure that sensitive files are inaccessible when querying the resource.	medium	unresolved	refs/heads/main	server.ts#L246
express-check-directory-listing	Directory listing/indexing is enabled, which may lead to disclosure of sensitive directories and files. It is recommended to disable directory listing unless it is a public resource. If you need directory listing, ensure that sensitive files are inaccessible when querying the resource.	medium	unresolved	refs/heads/main	server.ts#L250
express-path-join-resolve-traversal	Possible writing outside of the destination, make sure that the target path is nested in the intended destination	medium	unresolved	refs/heads/main	routes/fileServer.ts#L33
detect-non-literal-regexp	RegExp() called with a `req` function argument, this might allow an attacker to cause a Regular Expression Denial-of-Service (ReDoS) within your application as RegExP blocks the main thread. For this reason, it is recommended to use hardcoded regexes instead. If your regex is run on user-controlled input, consider performing input validation or use a regex checking/sanitization library such as https://www.npmjs.com/package/recheck to verify that the regex does not appear vulnerable to ReDoS.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L104

Finding Title	Finding Description & Remediation	severity	state	ref	location
detect-non-literal-regexp	RegExp() called with a `req` function argument, this might allow an attacker to cause a Regular Expression Denial-of-Service (ReDoS) within your application as RegExP blocks the main thread. For this reason, it is recommended to use hardcoded regexes instead. If your regex is run on user-controlled input, consider performing input validation or use a regex checking/sanitization library such as https://www.npmjs.com/package/recheck to verify that the regex does not appear vulnerable to ReDoS.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L123
detect-non-literal-regexp	RegExp() called with a `req` function argument, this might allow an attacker to cause a Regular Expression Denial-of-Service (ReDoS) within your application as RegExP blocks the main thread. For this reason, it is recommended to use hardcoded regexes instead. If your regex is run on user-controlled input, consider performing input validation or use a regex checking/sanitization library such as https://www.npmjs.com/package/recheck to verify that the regex does not appear vulnerable to ReDoS.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L125
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L33
express-check-directory-listing	Directory listing/indexing is enabled, which may lead to disclosure of sensitive directories and files. It is recommended to disable directory listing unless it is a public resource. If you need directory listing, ensure that sensitive files are inaccessible when querying the resource.	medium	fixed	refs/heads/main	server.ts#L241
express-check-directory-listing	Directory listing/indexing is enabled, which may lead to disclosure of sensitive directories and files. It is recommended to disable directory listing unless it is a public resource. If you need directory listing, ensure that sensitive files are inaccessible when querying the resource.	medium	fixed	refs/heads/main	server.ts#L246

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express-check-directory-listing	Directory listing/indexing is enabled, which may lead to disclosure of sensitive directories and files. It is recommended to disable directory listing unless it is a public resource. If you need directory listing, ensure that sensitive files are inaccessible when querying the resource.	medium	fixed	refs/heads/main	server.ts#L250
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	fixed	refs/heads/main	routes/fileServer.ts#L33
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	fixed	refs/heads/main	routes/vulnCodeSnippet.ts#L33
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	fixed	refs/heads/main	routes/vulnCodeSnippet.ts#L107
express-res-sendfile	The application processes user-input, this is passed to res.sendFile which can allow an attacker to arbitrarily read files on the system through path traversal. It is recommended to perform input validation in addition to canonicalizing the path. This allows you to validate the path against the intended directory it should be accessing.	medium	unresolved	refs/heads/main	routes/fileServer.ts#L33
jssha-sha1	The SHA1 hashing algorithm is considered to be weak. If this is used in any sensitive operation such as password hashing, or is used to ensure data integrity (collision sensitive) then you should use a stronger hashing algorithm. For passwords, consider using `Argon2id`, `scrypt`, or `bcrypt`. For data integrity, consider using `SHA-256`.	medium	unresolved	refs/heads/main	lib/utls.ts#L97

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-res-sendfile	The application processes user-input, this is passed to res.sendFile which can allow an attacker to arbitrarily read files on the system through path traversal. It is recommended to perform input validation in addition to canonicalizing the path. This allows you to validate the path against the intended directory it should be accessing.	medium	fixed	refs/heads/main	routes/fileServer.ts#L33
no-new-privileges	Service 'app' allows for privilege escalation via setuid or setgid binaries. Add 'no-new-privileges:true' in 'security_opt' to prevent this.	medium	unresolved	refs/heads/main	docker-compose.test.yml#L7
unknown-value-with-script-tag	Cannot determine what 'subs' is and it is used with a '<script>' tag. This could be susceptible to cross-site scripting (XSS). Ensure 'subs' is not externally controlled, or sanitize this data.	medium	unresolved	refs/heads/main	routes/videoHandler.ts#L57
path-join-resolve-traversal	Detected possible user input going into a 'path.join' or 'path.resolve' function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/fileUpload.ts#L29
path-join-resolve-traversal	Detected possible user input going into a 'path.join' or 'path.resolve' function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/keyServer.ts#L14
path-join-resolve-traversal	Detected possible user input going into a 'path.join' or 'path.resolve' function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/logfileServer.ts#L14
path-join-resolve-traversal	Detected possible user input going into a 'path.join' or 'path.resolve' function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/quarantineServer.ts#L14
vm-runincontext-context-injection	Make sure that unverified user data can not reach vm.runInContext.	medium	unresolved	refs/heads/main	routes/b2bOrder.ts#L22

Finding Title	Finding Description & Remediation	severity	state	ref	location
vm-runincontext-context-injection	Make sure that unverified user data can not reach vm.runInContext.	medium	unresolved	refs/heads/main	routes/fileUpload.ts#L80
express-fs-filename	The application builds a file path from potentially untrusted data, which can lead to a path traversal vulnerability. An attacker can manipulate the file path which the application uses to access files. If the application does not validate user input and sanitize file paths, sensitive files such as configuration or user data can be accessed, potentially creating or overwriting files. To prevent this vulnerability, validate and sanitize any input that is used to create references to file paths. Also, enforce strict file access controls. For example, choose privileges allowing public-facing applications to access only the required files.	medium	unresolved	refs/heads/main	routes/profileImageFileUpload.ts#L28
express-fs-filename	The application builds a file path from potentially untrusted data, which can lead to a path traversal vulnerability. An attacker can manipulate the file path which the application uses to access files. If the application does not validate user input and sanitize file paths, sensitive files such as configuration or user data can be accessed, potentially creating or overwriting files. To prevent this vulnerability, validate and sanitize any input that is used to create references to file paths. Also, enforce strict file access controls. For example, choose privileges allowing public-facing applications to access only the required files.	medium	unresolved	refs/heads/main	routes/profileImageUrlUpload.ts#L31
express-fs-filename	The application builds a file path from potentially untrusted data, which can lead to a path traversal vulnerability. An attacker can manipulate the file path which the application uses to access files. If the application does not validate user input and sanitize file paths, sensitive files such as configuration or user data can be accessed, potentially creating or overwriting files. To prevent this vulnerability, validate and sanitize any input that is used to create references to file paths. Also, enforce strict file access controls. For example, choose privileges allowing public-facing applications to access only the required files.	medium	unresolved	refs/heads/main	routes/vulnCodeFixes.ts#L81

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-fs-filename	The application builds a file path from potentially untrusted data, which can lead to a path traversal vulnerability. An attacker can manipulate the file path which the application uses to access files. If the application does not validate user input and sanitize file paths, sensitive files such as configuration or user data can be accessed, potentially creating or overwriting files. To prevent this vulnerability, validate and sanitize any input that is used to create references to file paths. Also, enforce strict file access controls. For example, choose privileges allowing public-facing applications to access only the required files.	medium	unresolved	refs/heads/main	routes/vulnCodeFixes.ts#L82
express-jwt-not-revoked	No token revoking configured for `express-jwt`. A leaked token could still be used and unable to be revoked. Consider using function as the `isRevoked` option.	medium	unresolved	refs/heads/main	lib/insecurity.ts#L53
express-jwt-not-revoked	No token revoking configured for `express-jwt`. A leaked token could still be used and unable to be revoked. Consider using function as the `isRevoked` option.	medium	unresolved	refs/heads/main	lib/insecurity.ts#L54
express-path-join-resolve-traversal	Possible writing outside of the destination, make sure that the target path is nested in the intended destination	medium	unresolved	refs/heads/main	routes/dataErasure.ts#L69
express-path-join-resolve-traversal	Possible writing outside of the destination, make sure that the target path is nested in the intended destination	medium	unresolved	refs/heads/main	routes/keyServer.ts#L14
express-path-join-resolve-traversal	Possible writing outside of the destination, make sure that the target path is nested in the intended destination	medium	unresolved	refs/heads/main	routes/logfileServer.ts#L14
express-path-join-resolve-traversal	Possible writing outside of the destination, make sure that the target path is nested in the intended destination	medium	unresolved	refs/heads/main	routes/quarantineServer.ts#L14
express-res-sendfile	The application processes user-input, this is passed to res.sendFile which can allow an attacker to arbitrarily read files on the system through path traversal. It is recommended to perform input validation in addition to canonicalizing the path. This allows you to validate the path against the intended directory it should be accessing.	medium	unresolved	refs/heads/main	routes/keyServer.ts#L14

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-res-sendfile	The application processes user-input, this is passed to res.sendFile which can allow an attacker to arbitrarily read files on the system through path traversal. It is recommended to perform input validation in addition to canonicalizing the path. This allows you to validate the path against the intended directory it should be accessing.	medium	unresolved	refs/heads/main	routes/logfileServer.ts#L14
express-res-sendfile	The application processes user-input, this is passed to res.sendFile which can allow an attacker to arbitrarily read files on the system through path traversal. It is recommended to perform input validation in addition to canonicalizing the path. This allows you to validate the path against the intended directory it should be accessing.	medium	unresolved	refs/heads/main	routes/quarantineServer.ts#L14
express-ssrf	The following request request.get() was found to be crafted from user-input `req` which can lead to Server-Side Request Forgery (SSRF) vulnerabilities. It is recommended where possible to not allow user-input to craft the base request, but to be treated as part of the path or query parameter. When user-input is necessary to craft the request, it is recommended to follow OWASP best practices to prevent abuse.	medium	unresolved	refs/heads/main	routes/profileImageUrlUpload.ts#L23
express-insecure-template-usage	User data from `req` is being compiled into the template, which can lead to a Server Side Template Injection (SSTI) vulnerability.	medium	unresolved	refs/heads/main	routes/userProfile.ts#L56
session-fixation	Detected `req` argument which enters `res.cookie`, this can lead to session fixation vulnerabilities if an attacker can control the cookie value. This vulnerability can lead to unauthorized access to accounts, and in some esoteric cases, Cross-Site-Scripting (XSS). Users should not be able to influence cookies directly, for session cookies, they should be generated securely using an approved session management library. If the cookie does need to be set by a user, consider using an allow-list based approach to restrict the cookies which can be set.	medium	unresolved	refs/heads/main	lib/insecurity.ts#L211

Finding Title	Finding Description & Remediation	severity	state	ref	location
angular-route-bypass-security-trust	Untrusted input could be used to tamper with a web page rendering, which can lead to a Cross-site scripting (XSS) vulnerability. XSS vulnerabilities occur when untrusted input executes malicious JavaScript code, leading to issues such as account compromise and sensitive information leakage. Validate the user input, perform contextual output encoding, or sanitize the input. A popular library used to prevent XSS is DOMPurify. You can also use libraries and frameworks such as Angular, Vue, and React, which offer secure defaults when rendering input.	medium	unresolved	refs/heads/main	frontend/src/app/search-result/search-result.component.ts#L152
open-redirect-deepsemgrep	The application builds a URL using user-controlled input which can lead to an open redirect vulnerability. An attacker can manipulate the URL and redirect users to an arbitrary domain. Open redirect vulnerabilities can lead to issues such as Cross-site scripting (XSS) or redirecting to a malicious domain for activities such as phishing to capture users' credentials. To prevent this vulnerability perform strict input validation of the domain against an allowlist of approved domains. Notify a user in your application that they are leaving the website. Display a domain where they are redirected to the user. A user can then either accept or deny the redirect to an untrusted site.	medium	unresolved	refs/heads/main	routes/redirect.ts#L19
ssrf-deepsemgrep	Untrusted input might be used to build an HTTP request, which can lead to a Server-side request forgery (SSRF) vulnerability. SSRF allows an attacker to send crafted requests from the server side to other internal or external systems. SSRF can lead to unauthorized access to sensitive data and, in some cases, allow the attacker to control applications or systems that trust the vulnerable service. To prevent this vulnerability, avoid allowing user input to craft the base request. Instead, treat it as part of the path or query parameter and encode it appropriately. When user input is necessary to prepare the HTTP request, perform strict input validation. Additionally, whenever possible, use allowlists to only interact with expected, trusted domains.	medium	unresolved	refs/heads/main	routes/profileImageUrlUpload.ts#L23

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-open-redirect	The application redirects to a URL specified by user-supplied input `query` that is not validated. This could redirect users to malicious locations. Consider using an allow-list approach to validate URLs, or warn users they are being redirected to a third-party website.	medium	unresolved	refs/heads/main	routes/redirect.ts#L19
node-sequalize-hardcoded-secret-argument	A hard-coded credential was detected. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	medium	unresolved	refs/pull/1/merge	models/index.ts#L31
eval-detected	Detected the use of eval(). eval() can be dangerous if used to evaluate dynamic content. If this content can be input from outside the program, this may be a code injection vulnerability. Ensure evaluated content is not definable by external sources.	medium	unresolved	refs/heads/main	routes/captcha.ts#L23
eval-detected	Detected the use of eval(). eval() can be dangerous if used to evaluate dynamic content. If this content can be input from outside the program, this may be a code injection vulnerability. Ensure evaluated content is not definable by external sources.	medium	unresolved	refs/heads/main	routes/userProfile.ts#L36
express-detect-notevil-usage	Detected usage of the `notevil` package, which is unmaintained and has vulnerabilities. Using any sort of `eval()` functionality can be very dangerous, but if you must, the `eval` package is an up to date alternative. Be sure that only trusted input reaches an `eval()` function.	medium	unresolved	refs/heads/main	routes/b2bOrder.ts#L22
express-libxml-vm-noent	Detected use of parseXml() function with the `noent` field set to `true`. This can lead to an XML External Entities (XXE) attack if untrusted data is passed into it.	medium	unresolved	refs/heads/main	routes/fileUpload.ts#L80
express-open-redirect	The application redirects to a URL specified by user-supplied input `query` that is not validated. This could redirect users to malicious locations. Consider using an allow-list approach to validate URLs, or warn users they are being redirected to a third-party website.	medium	fixed	refs/heads/main	routes/redirect.ts#L19

Finding Title	Finding Description & Remediation	severity	state	ref	location
template-explicit-unescape	Detected an explicit unescape in a Pug template, using either '!=' or '{...}'. If external data can reach these locations, your application is exposed to a cross-site scripting (XSS) vulnerability. If you must do this, ensure no external data can reach this location.	medium	unresolved	refs/heads/main	views/promotionVideo.pug#L79
jwt-exposed-data	The object is passed strictly to jsonwebtoken.sign(...) Make sure that sensitive information is not exposed through JWT token payload.	medium	unresolved	refs/heads/main	lib/insecurity.ts#L55
hardcoded-jwt-secret	A hard-coded credential was detected. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	medium	fixed	refs/heads/main	lib/insecurity.ts#L55
detected-private-key	A hard-coded credential was detected. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	medium	fixed	refs/heads/main	lib/insecurity.ts#L22
detect-non-literal-regexp	RegExp() called with a `key` function argument, this might allow an attacker to cause a Regular Expression Denial-of-Service (ReDoS) within your application as RegExP blocks the main thread. For this reason, it is recommended to use hardcoded regexes instead. If your regex is run on user-controlled input, consider performing input validation or use a regex checking/sanitization library such as https://www.npmjs.com/package/recheck to verify that the regex does not appear vulnerable to ReDoS.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L104

Finding Title	Finding Description & Remediation	severity	state	ref	location
detect-non-literal-regexp	RegExp() called with a `key` function argument, this might allow an attacker to cause a Regular Expression Denial-of-Service (ReDoS) within your application as RegExP blocks the main thread. For this reason, it is recommended to use hardcoded regexes instead. If your regex is run on user-controlled input, consider performing input validation or use a regex checking/sanitization library such as https://www.npmjs.com/package/recheck to verify that the regex does not appear vulnerable to ReDoS.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L123
detect-non-literal-regexp	RegExp() called with a `key` function argument, this might allow an attacker to cause a Regular Expression Denial-of-Service (ReDoS) within your application as RegExP blocks the main thread. For this reason, it is recommended to use hardcoded regexes instead. If your regex is run on user-controlled input, consider performing input validation or use a regex checking/sanitization library such as https://www.npmjs.com/package/recheck to verify that the regex does not appear vulnerable to ReDoS.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L125
hardcoded-hmac-key	Detected a hardcoded hmac key. Avoid hardcoding secrets and consider using an alternate option such as reading the secret from a config file or using an environment variable.	medium	unresolved	refs/heads/main	lib/insecurity.ts#L43
hardcoded-hmac-key	Detected a hardcoded hmac key. Avoid hardcoding secrets and consider using an alternate option such as reading the secret from a config file or using an environment variable.	medium	fixed	refs/heads/main	lib/insecurity.ts#L166
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	data/datacreator.ts#L41

Finding Title	Finding Description & Remediation	severity	state	ref	location
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	lib/startup/restoreOverwrittenFilesWithOriginals.ts#L30
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	lib/startup/validatePreconditions.ts#L95
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/dataErasure.ts#L69
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/fileUpload.ts#L39
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/order.ts#L46
path-join-resolve-traversal	Detected possible user input going into a `path.join` or `path.resolve` function. This could possibly lead to a path traversal vulnerability, where the attacker can access arbitrary files stored in the file system. Instead, be sure to sanitize or validate user input first.	medium	unresolved	refs/heads/main	routes/vulnCodeSnippet.ts#L33

Finding Title	Finding Description & Remediation	severity	state	ref	location
prototype-pollution-loop	Possibility of prototype polluting function detected. By adding or modifying attributes of an object prototype, it is possible to create attributes that exist on every object, or replace critical attributes with malicious ones. This can be problematic if the software depends on existence or non-existence of certain attributes, or uses pre-defined attributes of object prototype (such as <code>hasOwnProperty</code> , <code>toString</code> or <code>valueOf</code>). Possible mitigations might be: freezing the object prototype, using an object without prototypes (via <code>Object.create(null)</code>), blocking modifications of attributes that resolve to object prototype, using <code>Map</code> instead of object.	medium	unresolved	refs/heads/main	frontend/src/hacking-instructor/helpers/helpers.ts#L36
unknown-value-with-script-tag	Cannot determine what 'subs' is and it is used with a '<script>' tag. This could be susceptible to cross-site scripting (XSS). Ensure 'subs' is not externally controlled, or sanitize this data.	medium	unresolved	refs/heads/main	routes/videoHandler.ts#L69
node-sequalize-hardcoded-secret-argument	A secret is hard-coded in the application. Secrets stored in source code, such as credentials, identifiers, and other types of sensitive data, can be leaked and used by internal or external malicious actors. Use environment variables to securely provide credentials and other secrets or retrieve them from a secure vault or Hardware Security Module (HSM).	medium	unresolved	refs/heads/main	models/index.ts#L31
no-new-privileges	Service 'app' allows for privilege escalation via <code>setuid</code> or <code>setgid</code> binaries. Add 'no-new-privileges:true' in 'security_opt' to prevent this.	medium	fixed	refs/heads/main	docker-compose.test.yml#L7
writable-filesystem-service	Service 'app' is running with a writable root filesystem. This may allow malicious applications to download and run additional payloads, or modify container files. If an application inside a container has to save something temporarily consider using a tmpfs. Add 'read_only: true' to this service to prevent this.	medium	unresolved	refs/heads/main	docker-compose.test.yml#L7

Findings Summary- LOW Severity

Finding Title	Finding Description & Remediation	severity	state	ref	location
generic-api-key	A gitleaks generic-api-key was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module). This rule can introduce a lot of false positives, it is not recommended to be used in PR comments.	low	unresolved	refs/heads/main	data/static/users.yml#L88
generic-api-key	A gitleaks generic-api-key was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module). This rule can introduce a lot of false positives, it is not recommended to be used in PR comments.	low	unresolved	refs/heads/main	data/static/users.yml#L150
generic-api-key	A gitleaks generic-api-key was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module). This rule can introduce a lot of false positives, it is not recommended to be used in PR comments.	low	unresolved	refs/heads/main	frontend/src/app/oauth/oauth.component.spec.ts#L85

Finding Title	Finding Description & Remediation	severity	state	ref	location
generic-api-key	A gitleaks generic-api-key was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module). This rule can introduce a lot of false positives, it is not recommended to be used in PR comments.	low	unresolved	refs/heads/main	frontend/src/app/oauth/oauth.component.spec.ts#L85
generic-api-key	A gitleaks generic-api-key was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module). This rule can introduce a lot of false positives, it is not recommended to be used in PR comments.	low	unresolved	refs/heads/main	frontend/src/app/oauth/oauth.component.spec.ts#L92
generic-api-key	A gitleaks generic-api-key was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module). This rule can introduce a lot of false positives, it is not recommended to be used in PR comments.	low	unresolved	refs/heads/main	routes/login.ts#L66
hashicorp-tf-password	A gitleaks hashicorp-tf-password was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/change-password/change-password.component.html#L33

Finding Title	Finding Description & Remediation	severity	state	ref	location
hashicorp-tf-password	A gitleaks hashicorp-tf-password was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/change-password/change-password.component.html#L51
hashicorp-tf-password	A gitleaks hashicorp-tf-password was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/forgot-password/forgot-password.component.html#L53
hashicorp-tf-password	A gitleaks hashicorp-tf-password was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/forgot-password/forgot-password.component.html#L66
hashicorp-tf-password	A gitleaks hashicorp-tf-password was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/login/login.component.html#L27

Finding Title	Finding Description & Remediation	severity	state	ref	location
hashicorp-tf-password	A gitleaks hashicorp-tf-password was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/register/register.component.html#L25
jwt	A gitleaks jwt was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/app.guard.spec.ts#L40
jwt	A gitleaks jwt was detected which attempts to identify hard-coded credentials. It is not recommended to store credentials in source-code, as this risks secrets being leaked and used by either an internal or external malicious adversary. It is recommended to use environment variables to securely provide credentials or retrieve credentials from a secure vault or HSM (Hardware Security Module).	low	unresolved	refs/heads/main	frontend/src/app/last-login-ip/last-login-ip.component.spec.ts#L50
detect-replaceall-sanitization	Detected a call to `replaceAll()` in an attempt to HTML escape the string `tableData[i].description`. Manually sanitizing input through a manually built list can be circumvented in many situations, and it's better to use a well known sanitization library such as `sanitize-html` or `DOMPurify`.	low	unresolved	refs/heads/main	data/static/codefixes/restfulXssChallenge_2.ts#L59
detect-replaceall-sanitization	Detected a call to `replaceAll()` in an attempt to HTML escape the string `tableData[i].description.replaceAll('<', '<')`. Manually sanitizing input through a manually built list can be circumvented in many situations, and it's better to use a well known sanitization library such as `sanitize-html` or `DOMPurify`.	low	unresolved	refs/heads/main	data/static/codefixes/restfulXssChallenge_2.ts#L59

Finding Title	Finding Description & Remediation	severity	state	ref	location
express-check-csrf-middleware-usage	A CSRF middleware was not detected in your express application. Ensure you are either using one such as `csrf` or `csrf` (see rule references) and/or you are properly doing CSRF validation in your routes with a token or cookies.	low	unresolved	refs/heads/main	server.ts#L91