

# Semgrep SAST Scan Report for Repository: Semgrep-Demo/ruby-app

Report Generated at 2024-09-04 21:52

### **SAST Scan Summary**

Vulnerability Severity	Vulnerability Count			
Findings- SAST High Severity	4			
Findings- SAST Medium Severity	1			
Findings- SAST Low Severity	0			

## **Findings Summary- High Severity**

Finding Title	Finding Description & Remediation	severity	status	ref	location	
crlf-injection- logs- deepsemgrep	When data from an untrusted source is put into a logger and not neutralized correctly, an attacker could forge log entries or include malicious content.	high	open	refs/ pull/3/ merge	src/assistant-fix- custom- message.java#L14	
crlf-injection- logs- deepsemgrep- javaorg-copy	When data from an untrusted source is put into a logger and not neutralized correctly, an attacker could forge log entries or include malicious content. Please use the Jsoup.clean() function to sanitize data.	high	open	refs/ pull/3/ merge	src/assistant-fix- custom- message.java#L14	
tainted-sql-string	Detected user input used to manually construct a SQL string. This is usually bad practice because manual construction could accidentally result in a SQL injection. An attacker could use a SQL injection to steal or modify contents of the database. Instead, use a parameterized query which is available by default in most database engines. Alternatively, consider using an object-relational mapper (ORM) such as Sequelize which will protect your queries.	high	open	refs/ pull/2/ merge	src/assistant-fix-sqli- sequelize.ts#L5	
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	open	refs/ pull/2/ merge	src/assistant-fix-sqli- sequelize.ts#L5	

## **Findings Summary- Medium Severity**

Finding Title	Finding Description & Remediation	severity	status	ref	location
crlf- injection logs	When data from an untrusted source is put into a logger and not neutralized correctly, an attacker could forge log entries or include malicious content.	medium	open	refs/pull/ 3/merge	src/assistant-fix-custom- message.java#L13

## **Findings Summary- Low Severity**

Finding Title Fi	Finding Description & Remediation	severity	status	ref	location
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