

Organization: Jaimy Inc.

Application: Jaimy Scan 1

**ESOF APPSEC ADA CASA -
BASIC REPORT**



Security is in Our DNA

1st Largest Auditor

Market share (almost 100%) of UPI assessment.

2nd Largest Financial Institution

Of countries application assessor.

3rd Largest telecom Company's

End to end security assessor.

Fortune 500

Oil and Gas company is protected by us.

10 Billion Transactions

Assessed on more than 200+ banking applications.

Top Fortune 500

Companies vulnerabilities have been managed by ESOF AppSec ADA.

Executive Summary

CASA has built upon the industry-recognized standards of the OWASP's Application Security Verification Standard (ASVS) to provide a consistent set of requirements to harden security for any application. Further, CASA provides a uniform way to perform trusted assurance assessments of these requirements when such assessments are required for applications with potential access to sensitive data.

There is no "one size fits all solution" when it comes to evaluating application risk to securing user data. The CASA assessment acknowledges this reality and is adapted with a risk-based, multi-tier assessment approach to evaluate application risk based on user, scope, and other application specific items.

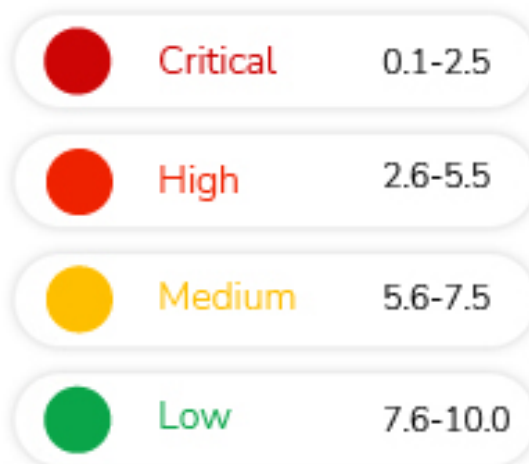
Risk Classification

Critical Risk	These vulnerabilities can allow attackers to take complete control of your web applications and web servers. In exploiting this type of vulnerability, attackers could carry out a range of malicious acts.
High Risk	A High severity vulnerability, which means that on exploiting such vulnerabilities, attackers, can view information about your system that helps them find or exploit other vulnerabilities that enable them to access sensitive user and administrator information.
Medium Risk	Potential weakness in controls, which could develop into an exposure. Or Issues that represent areas of concern and may impact controls. They should be addressed reasonably promptly.
Low Risk	Potential weaknesses in controls, which in combination with other weaknesses can develop into exposure. Suggested improvements not immediately/directly affecting controls.
Info Risk	Weaknesses mentioned under these sections are informational and are best practices. Either these weaknesses cannot be exploited directly or are very difficult to exploit due to multiple constrains.

ESOF AppSec ADA Cyber Score Classification



ESOF Cyber Score



Target

- **Title:** [Jaimy Scan 1](#)
- **Source:** [uploaded_scan_file1720045709.zip](#)

Testing Details

Start Date	Jul 3, 2024 03:34:38
Finish Date	Jul 3, 2024 03:34:38
Revalidation Date	Jul 3, 2024



mail@tacsecurity.com | tacsecurity.com

© 2024 TAC Security. All rights reserved. This document is copyright protected. No information contained herein, shall, for any purpose other than its intended purpose, be disclosed, transmitted, duplicated, and used in whole and/or in part without prior written permission of TAC Security. Any redistribution or reproduction of part or all of the contents in any form is prohibited and will tantamount to a breach. TAC Security Solutions does not claim this report to be error free, even though every care has been taken to prepare the same.

Copyright © TAC Security - 2024-2025 All Rights Reserved.