



1 Security Assessment Report

1.1 Introduction

The security assessment for the domain **api-newalbinsavingsbank.onlinesecurebanking.com** was conducted using our certified web application and infrastructure testing tools. The analysis adhered to OWASP and OSCP methodologies. The assessment commenced on **03-11 at 00:00** and concluded after a duration of **00h:04m:37s**. The tracking ID for this assessment is **161224e2c7e7**, and the scope included a basic evaluation of the specified domain.

1.2 Short Summary

The recent security assessment identified no High or Medium-risk issues. An informational finding was noted, indicating that none of the analyzed domains could be resolved to IP addresses. This issue suggests potential configuration errors or incorrect domain entries, which could lead to service disruptions or miscommunications.

1.3 Executive Summary

The security assessment revealed an informational issue concerning domain resolution. No High, Medium, or Low-risk vulnerabilities were detected. The inability to resolve domains to IP addresses may indicate misconfigurations that could affect business operations if not addressed. It is crucial to verify and correct domain configurations to avoid potential connectivity issues.

Title	Risk
No Resolvable Domains Found - Verify...	Info

1.3.1 No Resolvable Domains Found - Verify Domain Names

Description

During the assessment, it was found that none of the analyzed domains could be resolved to IP addresses. This issue is categorized as informational but highlights a potential misconfiguration in domain settings. Such issues can lead to service disruptions or miscommunications, impacting business continuity.

Affected Assets

- **Domain:** api-newalbinsavingsbank.onlinesecurebanking.com

Recommendations

It is recommended to verify the domain configurations for accuracy. Ensure that DNS records are properly set up and correct any typographical errors in domain entries. This will help prevent future connectivity issues and ensure seamless business operations.