# ΩFULL\_COMPANY\_NAMEΩ

Report Name: ΩREPORT\_NAMEΩ

Penetration Testing Report

Date ΩDATEΩ

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Customer Information** | | | | | |
| **Company Name:** | ΩSHORT\_COMPANY\_NAMEΩ | | | | |
| **URL(s):** | ΩCOMPANY\_WEBSITEΩ |  |  |  |  |

|  |  |
| --- | --- |
| **Customer Contact Information** | |
| **Contact Name:** | ΩCONTACT\_NAMEΩ |
| **Title:** | ΩCONTACT\_TITLEΩ |
| **Telephone:** | ΩCONTACT\_PHONEΩ |
| **E-mail:** | ΩCONTACT\_EMAILΩ |

|  |  |
| --- | --- |
| **Consultant Information** | |
| **Contact Name:** | ΩCONSULTANT\_NAMEΩ |
| **Title:** | ΩCONSULTANT\_TITLEΩ |
| **E-mail:** | Ω CONSULTANT\_EMAILΩ |

# Executive Summary

This test encompassed a manual assessment of ΩSHORT\_COMPANY\_NAMEΩ. This report discusses the results from this assessment. The application was tested for vulnerabilities such as session management, transport security, authentication/authorization bypasses, access control, input validation and output encoding, sensitive data exposure, data protection, and error handling.

The test occurred over MMM dd, YYYY – MMM dd, YYYY.

The main categories of findings were:

# Observations and Recommendations

## Positive Observations

## Short-term Recommendations

## Long-term Recommendations

# Findings

## Findings Table

The following findings were made during the assessment:

|  |  |  |
| --- | --- | --- |
| **Finding Name** | **Severity** | **Remediation Effort** |
| æreport/findings\_list/findings:::risk>4æ ∞title∞ | Critical | ∞EFFORT∞ |
| æreport/findings\_list/findings:::risk<5:::risk>3æ ∞title∞ | High | ∞EFFORT∞ |
| æreport/findings\_list/findings:::risk<4:::risk>2æ ∞title∞ | Medium |  |
| æreport/findings\_list/findings:::risk<3:::risk>1æ ∞title∞ | Low |  |
| æreport/findings\_list/findings:::risk<2:::risk>0æ ∞title∞ | Informational | ∞EFFORT∞ |

| Severity | Suggested Remediation Timelines |
| --- | --- |
| **Critical** | Within 7 days |
| **High** | Within 30 days |
| **Medium** | Within 60 days |
| **Low** | Within 180 days |
| **Informational** | No remediation requirement |

|  |  |  |  |
| --- | --- | --- | --- |
| **πtitleπ** | |  |  | | --- | --- | | **Risk** | **CRITICAL** | |

### Summary

¬overview/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### Proof

¬poc/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### Remediation

¬remediation/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### References

¬references/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

∆

|  |  |  |  |
| --- | --- | --- | --- |
| **πtitleπ** | |  |  | | --- | --- | | **Risk** | **HIGH** | |

### Summary

¬overview/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### Proof

¬poc/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### Remediation

¬remediation/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### References

¬references/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

∆

† risk = 2 †

|  |  |  |  |
| --- | --- | --- | --- |
| **πtitleπ** | |  |  | | --- | --- | | **Risk** | **MODERATE** | |

¥

† risk = 1 †

|  |  |  |  |
| --- | --- | --- | --- |
| **πtitleπ** | |  |  | | --- | --- | | **Risk** | **LOW** | |

¥

† risk = 0 †

|  |  |  |  |
| --- | --- | --- | --- |
| **πtitleπ** | |  |  | | --- | --- | | **Risk** | **INFORMATIONAL** | |

¥

### Summary

¬overview/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### Proof

¬poc/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### Remediation

¬remediation/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

### References

¬references/paragraph¬ µzzzzµ π.π

ƒcodeƒ π.π

ƒitalicsƒ *π.π*

* ƒbulletƒ π.π

ƒh4ƒ **π.π**

÷ π.π ≠

∆