**{{Assess}} Penetration Test**

Prepared for

**{{Client}}**

On

**{{Date}}**

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# Document Control

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# Executive Summary Report

{{paraexec}}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IP | Critical | High | Medium | Low |
| DummyValue | DummyValue | DummyValue | DummyValue | DummyValue |

SELECT DISTINCT ip, (select COUNT(ip) FROM queryTable j WHERE i.ip=j.ip AND j.severityNumber = 0), (SELECT COUNT(ip) FROM queryTable j WHERE i.ip=j.ip AND j.severityNumber = 1), (SELECT COUNT(ip) FROM queryTable j WHERE i.ip=j.ip AND j.severityNumber = 2), (SELECT COUNT(ip) FROM queryTable j WHERE i.ip=j.ip AND j.severityNumber = 3) FROM queryTable i GROUP BY ip

We were tasked with a specified scope as follows:

{{Scope}}

## Open Source Information Gathering

{{OSINT}}

## Reconnaissance

{{RECONNAISSANCE}}

## Vulnerability Analysis

|  |  |
| --- | --- |
| Synopsis | DummyValue |
| Ports | DummyValue |
| Severity | DummyValue |
| Risk | DummyValue |
| Description | DummyValue |
| Solution | DummyValue |
| CVE numbers | DummyValue |
| Affected IP addresses | DummyValue |

SELECT DISTINCT synopsis, (SELECT GROUP\_CONCAT(DISTINCT port) FROM queryTable j WHERE i.pluginid = j.pluginid), severity, riskFactor, description, solution, cve\_numbers, (SELECT GROUP\_CONCAT(DISTINCT ip) FROM queryTable j WHERE i.pluginid = j.pluginid) FROM queryTable i WHERE Severitynumber<=2 ORDER BY Severitynumber ASC

## Exploitation

## Post Exploitation