# Demo – Vulnerability Assessment Report

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# Scan Results

## Identified Hosts

The hosts identified during this vulnerability scan is presented in the table below.

In total **SELECT COUNT(DISTINCT IP) FROM %TABLENAME% hosts** were identified during the scan.

| IP | FQDN | Operating System | NetBIOS Name | MAC Address |
| --- | --- | --- | --- | --- |
| DummyValue | DummyValue | DummyValue | DummyValue | DummyValue |

SELECT DISTINCT ip, fqdn, operatingSystem, netbiosName, macAddress from %TABLENAME% ORDER BY ipSortValue

## Vulnerabilities

### Overview

The table below displays the number of vulnerabilities identified for each host.

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

SELECT DISTINCT ip, (select COUNT(ip) FROM %TABLENAME% j WHERE i.ip=j.ip AND j.severityNumber = 4), (SELECT COUNT(ip) FROM %TABLENAME% j WHERE i.ip=j.ip AND j.severityNumber = 3), (SELECT COUNT(ip) FROM %TABLENAME% j WHERE i.ip=j.ip AND j.severityNumber = 2), (SELECT COUNT(ip) FROM %TABLENAME% j WHERE i.ip=j.ip AND j.severityNumber = 1) FROM %TABLENAME% i GROUP BY ip ORDER BY ipSortValue

The pie chart below presents the same information but using a pie chart.

SELECT (SELECT COUNT(\*) FROM %TABLENAME% WHERE SeverityNumber=4) AS Critical, (SELECT COUNT(\*) FROM %TABLENAME% WHERE SeverityNumber=3) AS High, (SELECT COUNT(\*) FROM %TABLENAME% WHERE SeverityNumber=2) AS Medium, (SELECT COUNT(\*) FROM %TABLENAME% WHERE SeverityNumber=1) AS Low

### Five Most Vulnerable Hosts

The table below presents the five most vulnerable hosts identified during the scan. The *CVSS Base Score* and the *CVSS Temporal Score* for each vulnerability, is used to calculated which hosts that are most vulnerable.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IP | FQDN | CVSS Base Score | CVSS Temporal Score | Total Score |
| DummyValue | DummyValue | DummyValue | DummyValue | DummyValue |

SELECT ip, fqdn, SUM(Cvss3BaseScore), SUM(Cvss3TemporalScore), SUM (Cvss3BaseScore + Cvss3TemporalScore) as total\_score FROM %TABLENAME% GROUP BY ip ORDER BY total\_score DESC LIMIT 5