

{{ client }}

{{ project\_type }} Sample Report

**{{ report\_date }}**

# Executive Summary

This project for {{ client }} ({{ client\_short }}) started on *{{ project\_start\_date }}* and ended on *{{ project\_end\_date }}*. For those in the UK, that would be: *{{ execution\_window\_uk }}*

## Assessment Points of Contact & Stakeholders

Table 1 – {{ client }} Points of Contact

|  |  |  |
| --- | --- | --- |
| Name | Role | Email |
| {%tr for poc in client\_pocs %} | | |
| {{ poc.name }} | {{ poc.job\_title }} | {{ poc.email }} |
| {%tr endfor %} | | |

Table 2 – {{ company }} Points of Contact

|  |  |  |
| --- | --- | --- |
| Name | Role | Email |
| {%tr for team\_member in company\_pocs %} | | |
| {{ team\_member.name }} | {{ team\_member.project\_role }} | {{ team\_member.email }} |
| {%tr endfor %} | | |

## Findings

We can filter findings by severity to make a list of **Critical** and **Highs**. Filters can modify variables during the render to do things like changing something to all uppercase.{% for finding in findings|filter\_severity([“Critical”, “High”]) %}

* {{r finding.severity\_rt }} – {{ finding.title|upper }}{% endfor %}

Or, we can build a table and dynamically change cell colors:

Table 3 – Summary of Findings

|  |  |
| --- | --- |
| Finding | Severity |
| {%tr for finding in findings %} | |
| {{ finding.title }} | {% cellbg finding.severity\_color %}{{ finding.severity }} |
| {%tr endfor %} | |

{% for finding in findings %}

{{ finding.title }}

#### Severity – {{r finding.severity\_rt }}

**CVSS Score:** {{r finding.cvss\_score\_rt }}

**CVSS Vector:** {{r finding.cvss\_vector\_rt }}

#### Affected Entities

{{p finding.affected\_entities\_rt }}

#### Description

{{p finding.description\_rt }}

#### Impact

{{p finding.impact\_rt }}

#### Mitigation

{{p finding.recommendation\_rt }}

#### Replication Steps

{{p finding.replication\_steps\_rt }}

#### References

{{p finding.references\_rt }}

{% endfor %}