This is an example of how Jinja2 variables can be used in a Word template to dynamically drop-in information and generate tables.

# {{ assessment\_name }}

Automated report output from Ghostwriter for the {{ client }} ({{ client\_short}}) {{ project\_type }}.

## 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 %} | | |

Table 3 – Domain Names Used for Assessment Activities

|  |  |
| --- | --- |
| Domain Name | Role |
| {%tr for domain in domains %} | |
| {{ domain.name }} | {{ domain.activity }} |
| {%tr endfor %} | |

Table 4 – IP Addresses Used for Assessment Activities

|  |  |  |
| --- | --- | --- |
| IP Address | Purpose | Role |
| {%tr for server in static\_servers%} | | |
| {{ server.ip\_address }} | {{ server. activity }} | {{ server.role }} |
| {%tr endfor %} | | |
| {%tr for server in cloud\_servers %} | | |
| {{ server.ip\_address }} | {{ server. activity }} | {{ server.role }} |
| {%tr endfor %} | | |

Table 5 – Domain Name and IP Address Resolutions

|  |  |  |
| --- | --- | --- |
| Domain Name | Role | CDN Endpoint |
| {%tr for connection in domains\_and\_servers%} | | |
| {{ connection.domain }} | {{ connection.servers }} | {{ connection.cdn\_endpoint }} |
| {%tr endfor %} | | |

Table 6 – Summary of Findings

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

{{p findings\_subdoc }}