This is a boring document

**Getting all Sections**

{{getAllControlSections “NIST-800-53” “CM-2”}}

**Get a non existent section**

{{getControlSection “NIST-800-53” “CM-2” “X”}}

**Get a particular section**

| CM-2 What is the solution and how is it implemented? | |
| --- | --- |
| Part a | {{getControlSection “NIST-800-53” “CM-2” “a”}} |
| Part b | {{getControlSection “NIST-800-53” “CM-2” “b”}} |
| Part c  (non-existent) | {{getControlSection “NIST-800-53” “CM-2” “c”}} |

**Get sections for non existent standard and key**

{{getAllControlSections “NIST-800-54” “CM-3”}}

**Get a control responsible role and parameter that don’t exist.**

| 1.1.1 | Control Summary Information |
| --- | --- |
| Responsible Role: {{getResponsibleRole “NIST-800-53” “CM-3”}} | |
| Parameter 1.1.1(a): {{getParameter “NIST-800-53” “CM-3” “a”}} | |

**Get a control responsible role and parameter that exist.**

| 1.1.1 | Control Summary Information |
| --- | --- |
| Responsible Role:  {{getResponsibleRole “PCI-DSS-MAY-2015” “1.1”}} | |
| Parameter 1.1.1(a):  {{getParameter “PCI-DSS-MAY-2015” “1.1” “a”}} | |