

ISO/IEC 18180:2013-06 (E)

Information technology - Specification for the Extensible Configuration Checklist Description Format (XCCDF) Version 1.2

Contents	Page
1. INTRODUCTION	1
1.1 PURPOSE AND SCOPE	1
1.2 DOCUMENT STRUCTURE	1
1.3 DOCUMENT CONVENTIONS	1
2. NORMATIVE REFERENCES	2
3. TERMS, DEFINITIONS, AND ABBREVIATIONS	3
3.1 XCCDF TERMINOLOGY	3
3.2 ACRONYMS AND ABBREVIATIONS	3
4. CONFORMANCE	4
4.1 PRODUCT CONFORMANCE	4
4.2 BENCHMARK DOCUMENT CONFORMANCE	4
5. XCCDF OVERVIEW	5
5.1 INTRODUCTION	5
5.2 CHECKLIST STRUCTURE AND TAILORING	6
5.3 TEST RESULTS	7
6. XCCDF DATA MODEL	8
6.1 INTRODUCTION	8
6.2 GENERAL XML INFORMATION	9
6.2.1 XCCDF Namespace and XML Schema	9
6.2.2 Element and Attribute Formatting	9
6.2.3 Element Identifiers	10
6.2.4 <xccdf:metadata> Element	10
6.2.5 Platform Names	11
6.2.6 <xccdf:reference> Element	12
6.2.7 <xccdf:signature> Element	13
6.2.8 Status Tracking	13
6.2.9 Text Substitution	13
6.2.10 @xml:lang Attribute	14
6.3 <XCCDF:BENCHMARK>	15
6.3.1 Basics	15
6.3.2 Properties	16
6.4 ITEM ELEMENTS	18
6.4.1 Properties	18
6.4.2 <xccdf:warning> Element	20
6.4.3 <xccdf:Group> Element	21
6.4.4 <xccdf:Rule> Element	21
6.4.5 <xccdf:Value> Element	30
6.5 <XCCDF:PROFILE> ELEMENT	34
6.5.1 Basics	34
6.5.2 Properties	34
6.5.3 Selectors	35
6.6 <XCCDF:TESTRESULT> ELEMENT	37
6.6.1 Basics	37
6.6.2 Properties	38

6.6.3	<xccdf:fact> Element.....	41
6.6.4	<xccdf:rule-result> Element	41
6.6.5	<xccdf:tailoring-file> Element	44
6.7	<XCCDF:TAILORING> ELEMENT	45
6.7.1	Basics	45
6.7.2	Properties.....	45
6.7.3	Profile Shadowing	46
6.7.4	Tailoring Actions and Profile Selectors.....	47
7.	XCCDF PROCESSING	48
7.1	INTRODUCTION	48
7.2	LOADING AND TRAVERSAL.....	48
7.2.1	Introduction	48
7.2.2	Loading	48
7.2.3	Traversal	51
7.3	ASSESSMENT OUTPUTS	63
7.3.1	Overview	63
7.3.2	Scoring Models.....	63
	APPENDIX A— CONVERTING XCCDF 1.1.4 CONTENT TO XCCDF 1.2.....	66
A.1	CHANGES TO THE XCCDF XML NAMESPACE.....	66
A.2	CONVERSION OF IDENTIFIERS	66
A.3	CONVERSION OF <XCCDF:SUB> ELEMENTS	66
A.4	PROPERTIES REMOVED OR DEPRECATED SINCE XCCDF 1.1.4	67
	APPENDIX B— CHANGE LOG.....	68

Tables

TABLE 1:	CONVENTIONAL XML MAPPINGS	1
TABLE 2:	RECOMMENDED CLASS VALUES	9
TABLE 3:	ELEMENT IDENTIFIER FORMAT CONVENTIONS.....	10
TABLE 4:	<XCCDF:BENCHMARK> ELEMENT PROPERTIES	16
TABLE 5:	ITEM ELEMENT PROPERTIES	18
TABLE 6:	PROPERTIES SPECIFIC TO <XCCDF:GROUP> AND <XCCDF:RULE> ELEMENTS	20
TABLE 7:	<XCCDF:WARNING> ELEMENT @CATEGORY ATTRIBUTE VALUES	21
TABLE 8:	<XCCDF:GROUP> ELEMENT PROPERTIES	21
TABLE 9:	<XCCDF:RULE> ELEMENT PROPERTIES	23
TABLE 10:	ASSIGNED VALUES FOR THE @SYSTEM ATTRIBUTE OF AN <XCCDF:IDENT> ELEMENT	24
TABLE 11:	<XCCDF:CHECK> ELEMENT PROPERTIES.....	25
TABLE 12:	TRUTH TABLE FOR AND	27
TABLE 13:	TRUTH TABLE FOR OR.....	27
TABLE 14:	TRUTH TABLE FOR NEGATION	27
TABLE 15:	POSSIBLE PROPERTIES FOR <XCCDF:FIXTEXT> ELEMENT	28
TABLE 16:	POSSIBLE PROPERTIES FOR <XCCDF:FIX> ELEMENT	29

TABLE 17: PREDEFINED VALUES FOR @SYSTEM ATTRIBUTE OF <XCCDF:FIX> ELEMENT	30
TABLE 18: <XCCDF:VALUE> ELEMENT PROPERTIES.....	31
TABLE 19: POSSIBLE PROPERTIES FOR <XCCDF:CHOICES> ELEMENT.....	32
TABLE 20: PERMITTED OPERATORS BY VALUE TYPE.....	33
TABLE 21: <XCCDF:PROFILE> ELEMENT PROPERTIES	35
TABLE 22: SELECTORS	36
TABLE 23: <XCCDF:TESTRESULT> ELEMENT PROPERTIES	39
TABLE 24: PREDEFINED @NAME ATTRIBUTE VALUES FOR <XCCDF:FACT> ELEMENTS	41
TABLE 25: <XCCDF:RULE-RESULT> ELEMENT PROPERTIES	42
TABLE 26: POSSIBLE RESULTS FOR A SINGLE TEST	43
TABLE 27: <XCCDF:OVERRIDE> ELEMENT PROPERTIES	44
TABLE 28: <XCCDF:TAILORING-FILE> ELEMENT PROPERTIES	45
TABLE 29: <XCCDF:TAILORING> ELEMENT PROPERTIES.....	46
TABLE 30: PROFILE SHADOWING BEHAVIOR	47
TABLE 31: TAILORING ACTIONS AND PROFILE SELECTORS	47
TABLE 32: LOADING PROCESSING SEQUENCE SUB-STEPS.....	48
TABLE 33: INHERITANCE PROCESSING MODEL	50
TABLE 34: BENCHMARK PROCESSING ALGORITHM SUB-STEPS	51
TABLE 35: ITEM PROCESSING ALGORITHM SUB-STEPS.....	52
TABLE 36: PROFILE SELECTOR EXAMPLE: INITIAL CONFIGURATION	56
TABLE 37: PROFILE SELECTOR EXAMPLE: INITIAL BENCHMARK STATE	56
TABLE 38: PROFILE SELECTOR EXAMPLE: FINAL BENCHMARK STATE.....	58
TABLE 39: CHECK PROCESSING ALGORITHM SUB-STEPS	59
TABLE 40: DEFAULT MODEL ALGORITHM SUB-STEPS.....	64
TABLE 41: FLAT MODEL ALGORITHM SUB-STEPS.....	65
TABLE 42: ALTERNATIVE OPERATIONS FOR REMOVED AND DEPRECATED XCCDF 1.1.4 CONSTRUCTS	67
TABLE 43: MAPPING PREVIOUS RELEASE SECTIONS TO THIS RELEASE.....	69

Figures

FIGURE 1: TYPICAL STRUCTURE OF A BENCHMARK.....	15
FIGURE 2: CHECK PROCESSING FLOWCHART (WHEN THE CHECK'S PARENT IS AN <XCCDF:RULE>).....	60
FIGURE 3: WORKFLOW FOR ASSESSING BENCHMARK COMPLIANCE.....	63