

DIN EN ISO 19142:2011-04 (E)

Geographic information - Web Feature Service (ISO 19142:2010)

Contents	Page
Foreword	10
Introduction	11
1 Scope	12
2 Conformance	13
3 Normative references	14
4 Terms and definitions	15
5 Conventions	19
5.1 Abbreviated terms	19
5.2 Use of examples	20
5.3 XML schemas	20
5.4 UML Notation	20
5.4.1 Class diagrams	20
5.4.2 State machine notation	21
6 Basic service elements	22
6.1 Introduction	22
6.2 Version numbering and negotiation	22
6.2.1 Version number form and value	22
6.2.2 Appearance in service metadata and in requests	22
6.2.3 Version number negotiation	22
6.2.4 Request encoding	22
6.2.5 KVP parameter encoding rules	23
6.3 Namespaces	24
6.4 Service bindings	24
7 Common elements	24
7.1 Encoding of features	24
7.2 Resource identifiers	24
7.2.1 Assigning resource identifiers	24
7.2.2 Encoding resource identifiers	25
7.2.3 Version identification	25
7.3 Property references	25
7.3.1 XPath subset	25
7.3.2 Accessor function	25
7.4 Predicate expression encoding	26
7.5 Exception reporting	26
7.6 Common request parameters	28
7.6.1 Introduction	28
7.6.2 Base request type	28
7.6.3 Standard presentation parameters	30
7.6.4 Standard resolve parameters	33
7.6.5 Standard input parameters	36
7.6.6 Additional common keywords for KVP-encoded requests	37
7.7 Standard response parameters	38
7.7.1 Parameter semantics	38
7.7.2 XML encoding	38

7.7.3	KVP encoding	38
7.7.4	Parameter discussion	38
7.8	Use of the schemaLocation attribute	41
7.9	Query expressions	41
7.9.1	Introduction	41
7.9.2	Ad hoc query expression	41
7.9.3	Stored query expression	51
8	GetCapabilities operation	53
8.1	Introduction	53
8.2	Request	54
8.2.1	Request semantics	54
8.2.2	XML encoding	54
8.2.3	KVP encoding	54
8.3	Response	54
8.3.1	Response semantics	54
8.3.2	XML encoding	55
8.3.3	Capabilities document	56
8.3.4	FeatureTypeList section	59
8.3.5	Parameters domains and constraints	59
8.4	Extension points	63
8.5	Exceptions	65
9	DescribeFeatureType operation	65
9.1	Introduction	65
9.2	Request	65
9.2.1	Request semantics	65
9.2.2	XML Encoding	65
9.2.3	KVP Encoding	66
9.2.4	Parameter discussion	66
9.3	Response	67
9.3.1	Introduction	67
9.3.2	Supporting multiple namespaces	67
9.4	Exceptions	68
10	GetPropertyValues operation	68
10.1	Introduction	68
10.2	Request	68
10.2.1	Request semantics	68
10.2.2	XML Encoding	69
10.2.3	KVP Encoding	69
10.2.4	Parameter discussion	69
10.3	Response	71
10.3.1	Response semantics	71
10.3.2	XML encoding	71
10.3.3	State parameter	72
10.3.4	Standard response parameters	72
10.4	Exceptions	72
11	GetFeature operation	73
11.1	Introduction	73
11.2	Request	73
11.2.1	Request semantics	73
11.2.2	XML encoding	74
11.2.3	KVP encoding	74
11.2.4	Parameter discussions	75
11.3	Response	75
11.3.1	Response semantics	75
11.3.2	XML encoding	76
11.3.3	Parameter discussions	77
11.3.4	Additional objects	80
11.3.5	GetFeatureByld response	80

11.4	Exceptions	81
12	LockFeature operation	81
12.1	Introduction	81
12.2	Request	81
12.2.1	Request semantics	81
12.2.2	XML encoding	82
12.2.3	KVP encoding	82
12.2.4	Parameter discussions	83
12.2.5	State machine for WFS locking	83
12.3	Response	85
12.3.1	Response semantics	85
12.3.2	XML encoding	85
12.4	Exceptions	86
13	GetFeatureWithLock operation	86
13.1	Introduction	86
13.2	Request	86
13.2.1	Request semantics	86
13.2.2	XML encoding	86
13.2.3	KVP encoding	87
13.2.4	Parameter discussion	87
13.3	Response	88
13.3.1	Introduction	88
13.3.2	lockId parameter	88
13.4	Exceptions	88
14	Stored query management	88
14.1	Introduction	88
14.2	Defining stored queries	89
14.2.1	XML encoding	89
14.2.2	Parameter discussion	89
14.3	ListStoredQueries operation	92
14.3.1	Request semantics	92
14.3.2	XML encoding	93
14.3.3	KVP encoding	93
14.3.4	Response	93
14.3.5	Exceptions	94
14.4	DescribeStoredQueries operations	94
14.4.1	Request semantics	94
14.4.2	XML encoding	94
14.4.3	KVP encoding	95
14.4.4	Response	95
14.5	CreateStoredQuery operation	96
14.5.1	Request semantics	96
14.5.2	XML encoding	96
14.5.3	KVP encoding	96
14.5.4	Parameter discussions	96
14.5.5	Response	97
14.6	DropStoredQuery operations	97
14.6.1	Request semantics	97
14.6.2	XML encoding	98
14.6.3	KVP encoding	98
14.6.4	Response	98
14.7	Exceptions	98
15	Transaction operation	99
15.1	Introduction	99
15.2	Request	99
15.2.1	Request semantics	99
15.2.2	XML encoding	100
15.2.3	Parameter discussions	101

15.2.4	Insert action	102
15.2.5	Update action	103
15.2.6	Replace action	105
15.2.7	Delete action	105
15.2.8	Native action	106
15.3	Response	107
15.3.1	Response semantics	107
15.3.2	TransactionResponse element	107
15.3.3	TransactionSummary element	108
15.3.4	InsertResults element	108
15.3.5	UpdateResults element	109
15.3.6	ReplaceResults element	109
15.4	Exceptions	109
	Annex A (normative) Conformance testing	110
A.1	Conformance classes	110
A.1.1	Simple WFS	110
A.1.2	Basic WFS	110
A.1.3	Transactional WFS	110
A.1.4	Locking WFS	111
A.1.5	HTTP GET	111
A.1.6	HTTP POST	111
A.1.7	SOAP	111
A.1.8	Inheritance	112
A.1.9	Remote resolve	112
A.1.10	Response paging	112
A.1.11	Standard joins	112
A.1.12	Spatial joins	112
A.1.13	Temporal joins	113
A.1.14	Feature versions	113
A.1.15	Manage stored queries	113
A.2	Basic tests	113
A.2.1	Version negotiation	113
A.2.2	Lists version number 2.0.0 as a supported request version number	114
A.2.3	Invalid version number	114
A.2.4	Version negotiation for the GetCapabilities request	114
A.2.5	Response to XML- and KVP-encoded. requests	114
A.2.6	Parameter ordering and case	115
A.2.7	Unrecognized parameters	115
A.2.8	Server operates on GML features	115
A.2.9	Feature identifiers	116
A.2.10	Invariant identifier	116
A.2.11	Versioning	116
A.2.12	XPath subset	117
A.2.13	Predicate encoding	117
A.2.14	Exception reporting	117
A.2.15	Common request parameters	118
A.2.16	Standard presentation parameters	119
A.2.17	Standard resolve parameters	120
A.2.18	Standard input parameters	123
A.2.19	Standard response parameters	124
A.2.20	Response paging	125
A.2.21	schemaLocation parameter	126
A.2.22	Query expressions	126
A.2.23	Declaring conformance	131
	Annex B (informative) Examples	132
B.1	Exception report example	132
B.2	DescribeFeatureType examples	132
B.2.1	Example 1	132

B.2.2	Example 2	135
B.3	GetFeature examples	139
B.3.1	Introduction	139
B.3.2	Example 1	139
B.3.3	Example 2	139
B.3.4	Example 3	140
B.3.5	Example 4	140
B.3.6	Example 5	142
B.3.7	Example 6	142
B.3.8	Example 7	142
B.3.9	Example 8	143
B.3.10	Example 9	145
B.3.11	Example 10	147
B.3.12	Example 11	148
B.3.13	Example 12	149
B.3.14	Example 13	150
B.3.15	Example 14	153
B.3.16	Example 15	154
B.3.17	Example 16	154
B.3.18	Example 17	155
B.3.19	Example 18	156
B.3.20	Example 19	156
B.4	GetPropertyValue examples	157
B.4.1	Introduction	157
B.4.2	Example 1	158
B.4.3	Example 2	160
B.4.4	Example 3	160
B.4.5	Example 4	162
B.4.6	Example 5	163
B.4.7	Example 6	164
B.4.8	Example 7	165
B.4.9	Example 8	165
B.4.10	Example 9	166
B.5	LockFeature examples	167
B.5.1	Example 1	167
B.5.2	Example 2	168
B.5.3	Example 3	168
B.5.4	Example 4	169
B.6	Transaction examples	170
B.6.1	Insert example	170
B.6.2	Update examples	171
B.6.3	Delete examples	173
B.6.4	Mixed transaction example	174
B.6.5	Transaction response example	177
B.7	GetCapabilities example	178
B.8	KVP examples	193
B.8.1	Conventions	193
B.8.2	DescribeFeatureType examples	193
B.8.3	GetPropertyValue examples	194
B.8.4	GetFeature examples	196
B.8.5	LockFeature examples	201
Annex C (informative) Consolidated XML schema		203
C.1	Introduction	203
C.2	wfs.xsd	203
Annex D (normative) Service bindings		214
D.1	Introduction	214
D.2	HTTP GET and POST binding	214
D.3	HTTP status codes	214

D.4	SOAP binding	215
D.4.1	Introduction	215
D.4.2	SOAP Envelope	216
D.4.3	SOAP Header	216
D.4.4	SOAP Body	216
D.4.5	Encoding XML Schema in a SOAP Body	217
D.4.6	SOAP Fault	218
D.4.7	SOAP HTTP Binding	219
Annex E (normative) Web Service Description Language (WSDL)		219
E.1	Introduction	220
E.2	WFS Operations in WSDL	220
E.3	SOAP Binding	220
E.4	Binding style	221
E.5	Service	222
E.6	Service description using WSDL	222
E.6.1	Introduction	222
E.6.2	wfs-xml-interfaces.wsdl	222
E.6.3	wfs-kvp-interfaces.wsdl	224
E.6.4	wfs-responses.wsdl	226
E.6.5	wfs-http-bindings.wsdl	226
E.6.6	wfs-kvp-bindings.wsdl	229
E.6.7	wfs-soap-bindings.wsdl	230
E.6.8	Ancillary files	232
E.6.9	Examples (informative)	237
Annex F (informative) Abstract model		240
F.1	Overview	240
F.2	Abstract Resource Model	240
F.2.1	Introduction	240
F.2.2	Basic Accessor Functions	244
F.3	Mapping of the General Feature Model (GFM) to the WFS Abstract Model	242
F.4	Identifiers	242
F.5	valueOf() function	242
F.6	WFS Operations	242
F.6.1	Introduction	242
F.6.2	featureTypeNameList() function	243
F.6.3	featureType() function	243
F.6.4	Query function	243
F.6.5	propertyValue() function	244
F.6.6	lock() function	245
F.6.7	transaction() function	245
F.6.8	Stored query operations	246
F.7	WFS Operations	247
F.8	Conceptual schema	247
Bibliography		249
Figures		
Figure 1 -- UML notation in class diagrams		20
Figure 2 -- Summary of UML state diagram notations		21
Figure 3 -- BaseRequest		28
Figure 4 -- StandardPresentationParameters		30
Figure 5 -- StandardResolveParameters		33
Figure 6 -- StandardInputParameters		36

Figure 7 -- StandardResponseParameters	38
Figure 8 -- Ad hoc query expression	42
Figure 9 -- Query projection clause	46
Figure 10 -- Query sorting clause	50
Figure 11 -- StoredQuery	52
Figure 12 -- GetCapabilities request	54
Figure 13 -- GetCapabilities response	54
Figure 14 -- DescribeFeatureType request	65
Figure 15 -- GetPropertyValue request	68
Figure 16 -- GetPropertyValue response	71
Figure 17 -- GetFeature request	74
Figure 18 -- GetFeature response	76
Figure 19 -- LockFeature request	81
Figure 20 -- State diagram for a WFS lock	84
Figure 21 -- LockFeature response	85
Figure 22 -- GetFeatureWithLock request	86
Figure 23 -- ListStoredQueries request	92
Figure 24 -- ListStoredQueriesResponse	93
Figure 25 -- DescribeStoredQueries request	94
Figure 26 -- DescribeStoredQueriesResponse	95
Figure 27 -- CreateStoredQuery request	96
Figure 28 -- CreateStoredQuery response	97
Figure 29 -- DropStoredQuery request	97
Figure 30 -- Transaction request	90
Figure 31 -- Transaction response	107
Figure F.1 -- Web Feature Service interfaces overview	248
Tables Table 1 -- Conformance Classes	13
Table 2 -- Operation request encoding	23
Table 3 -- WFS exception codes	27
Table 4 -- KVP encoding of the base request type	29
Table 5 -- KVP encoding of standard presentation parameters	30

Table 6 -- KVP encoding of standard resolve parameters	34
Table 7 -- Additional common keywords for KVP-encoded. WFS requests	37
Table 8 -- Keywords for Ad hoc query KVP encoding	43
Table 9 -- KVP encoding of projection clause	46
Table 10 -- Keywords for Stored query KVP encoding	52
Table 11 -- Elements to describe feature types	58
Table 12 -- Parameter domains for WFS operations	59
Table 13 -- Service constraints	61
Table 14 -- Operation Constraints	62
Table 15 -- DescribeFeatureType KVP encoding	66
Table 16 -- Keywords for GetPropertyValue KVP encoding	69
Table 17 -- Keywords for GetFeature KVP encoding	75
Table 18 -- Keywords for LockFeature KVP encoding	82
Table 19 -- Additional keywords for GetFeatureWithLock KVP encoding	87
Table 20 -- Keywords for ListStoredQueries KVP encoding	93
Table 21 -- Keywords for DescribeStoredQueries KVP encoding	95
Table 22 -- Keywords for DropStoredQuery KVP encoding	98
Table D.1 -- Request encoding and transport methods	214
Table D.2 -- Correlate OWS and WFS exception codes to HTTP status codes	215
Table F.1 -- Mapping the WFS Abstract Model operations to WFS operations	248