

ISO/IEC TR 14369:2014-12 (E)

Information technology - Programming languages, their environments and system software interfaces - Guidelines for the preparation of Language-Independent Service Specifications (LISS)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	References	1
3	Terms, definitions and abbreviations	2
3.1	Definitions	2
3.2	Abbreviations	4
4	Overview	4
4.1	Services, interfaces, service providers and service users	4
4.2	Information technology services	5
4.3	Services and language independence	6
4.4	Language-independent specifications	7
4.5	Problems of language dependence and inbuilt assumptions	7
5	Guidelines on strategy	8
5.1	General guidelines	8
5.2	What to do if starting from scratch	9
5.3	What to do if starting from an existing language-dependent specification	11
6	Guidelines on document organization	15
6.1	Guideline: The general framework	15
6.2	Guideline: Production and publication	16
6.3	Guideline: Document organization when starting from a language-specific specification	17
7.1	Guideline: The need for rigour	17
7.2	Guideline: The need for consistency	17
7.3	Guideline: Use of undefined terms	17
7.4	Guideline: Use of ISO 2382	18
7.5	Guideline: Use of definition by reference	18
7.6	Guideline: Terminology used in bindings	18
8	Guidelines on use of formal specification languages	18
8.1	Guideline: Use of a formal specification language	18
8.2	Checklist of formal specification languages	18
8.3	Guideline: Using formal specifications from the outset	20
8.4	Guideline: Use of operational semantics	20
8.5	Guidelines on interoperability	21
8.6	Guidelines on interoperability with other instantiations of the same service	22
8.7	Guidelines on interoperability with other services	23
9	Guidelines on concurrency issues	24
9.1	Guidelines on concurrency within the service specification	24
9.2	Guidelines on concurrency of interaction with service users	24

9.3	Guidelines on concurrency requirements on bindings	25
10	Guidelines on the selection and specification of datatypes	26
10.2	Guideline: Specification of datatype parameter values	26
10.3	Guideline: Treatment of values outside the set defined for the datatype	27
10.4	Guideline: Specification of operations on data values	27
10.5	Guideline: Recommended basic set of datatypes	27
10.6	Guideline: Specification of arithmetic datatypes	27
10.7	Guideline: Approach to language bindings of datatypes	28
10.8	Guideline: Avoidance of representational definitions	28
11	Guidelines on specification of procedure calls	28
11.1	Guideline: Avoidance of unnecessary operational assumptions or detail	29
11.4	Interfacing via remote procedure calling (RPC)	31
11.5	Guideline: Guidance concerning procedure calling to those defining language bindings to the language-independent service specification	32
12	Guidelines on specification of fault handling	33
12.1	Guideline: Fault detection requirements	34
12.2	Checklist of potential faults	34
12.3	Guideline: Recovery from non-fatal faults	35
13	Guidelines on options and implementation dependence	35
13.1	Guidelines on service options	36
13.2	Guidelines on interface options	37
13.3	Guidelines on binding options	37
13.4	Guidelines on implementation dependence	38
14	Guidelines on conformity requirements	40
14.1	Guidelines for specifying conformity of implementations of the service	41
14.2	Guidelines for specifying conformity of implementations of the interface	41
14.3	Guidelines for specifying conformity of bindings	41
15	Guidelines on specifying a language binding to a language-independent interface specification	42
15.1	Guideline: Use of bindings to LID and LIPC	42
15.2	Guideline: Adherence to defined semantics	42
15.3	Guideline: Binding document organization	43
15.4	Guideline: "Reference card" binding documents	43
16	Guidelines on revisions	43
16.1	Kinds of change that a revision can introduce	44
16.2	General guidelines applicable to revisions	45
16.3	Guidelines on revision of the service specification	45
16.4	Guidelines on revision of the service interface	46
16.5	Guidelines on revision of language bindings following revision of the service interface ..	46
16.6	Guidelines on revision of a language binding following revision of the language	46
	Annex A (informative) Brief guide to language-independent standards	48
	Annex B (informative) Glossary of language-independent terms	51