

ISO/TR 25102:2008-02 (E)

Intelligent transport systems - System architecture - 'Use Case' pro-forma template

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Terms and definitions	1
3	Abbreviated terms	2
4	Background	3
4.1	TC 204 Working Group WG 1	3
4.2	Statement of requirements	3
4.3	Use cases	3
4.4	"Unified Modeling Language" (UML)	4
4.5	The bottom line value of "Use Cases"	5
5	Use case elements	6
5.1	General	6
5.2	Normal use cases description	6
5.3	"Use Case" template	7
5.4	"Use Case" title name	7
5.5	"Use Case" description	7
5.6	"Use Case" scope	7
5.7	"Use Case" level	7
5.8	Target system release	7
5.9	"Use Case" level of generality or abstraction	7
5.10	"Use Case" author/primary actor	8
5.11	"Use Case" stakeholders/participants	8
5.12	"Use Case" goal	8
5.13	"Use Case" references to requirements	8
5.14	"Use Case" assumptions	8
5.15	"Use Case" technology restrictions	8
5.16	Relationship to other "Use Cases"	8
5.17	Actors associated with "Use Case"	8
5.18	"Use Case" triggers	9
5.19	"Use Case" pre-conditions	9
5.20	"Use Case" scenarios	9
5.21	"Use Case" expected outcomes	9
5.22	"Use Case" acceptance criteria	9
5.23	"Use Case" exceptions	10
5.24	"Use Case" post-conditions	10
5.25	"Use Case" extensions	10
5.26	"Use Case" inclusions	10
5.27	"Use Case" business rules	10
5.28	"Use Case" verification approach	10
5.29	"Use Case" test cases	11
5.30	"Use Case" version	11
5.31	"Use Case" modification history	11
5.32	"Use Case" approvals	11
5.33	"Use Case" application notes	11
5.34	"Use Case" open issues	11

6	Suggested "Use Case Template"	11
6.1	"Use Case Template" rationale	11
6.2	Form of "Use Case Template"	11
6.3	Example "Use Case Template"	11
	Bibliography	13