

ISO/IEC 19500-3:2012-04 (E)

Information technology - Object Management Group - Common Object Request Broker Architecture (CORBA) - Part 3: Components

Contents		Page
Foreword		xi
Introduction		xiii
1	Scope	1
2	Conformance and Compliance	1
3	References	3
3.1	Normative References	3
3.2	Non-normative References	4
4	Terms and definitions	4
4.1	Terms Defined in this International Standard	4
4.2	Keywords for Requirement statements	7
5	Symbols (and abbreviated terms)	7
6	Component Model	9
6.1	Component Model	9
6.1.1	Component Levels	9
6.1.2	Ports	9
6.1.3	Components and Facets	10
6.1.4	Component Identity	11
6.1.5	Component Homes	11
6.2	Component Definition	11
6.3	Component Declaration	11
6.3.1	Basic Components	11
6.3.2	Equivalent IDL	12
6.3.3	Component Body	13
6.4	Facets and Navigation	13
6.4.1	Equivalent IDL	13
6.4.2	Semantics of Facet References 14 6.4.3 Navigation	14
6.4.4	Provided References and Component Identity	17
6.4.5	Supported interfaces	18
6.5	Receptacles	20
6.5.1	Equivalent IDL	20
6.5.2	Behavior	21
6.5.3	Receptacles Interface	22
6.6	Events	25
6.6.1	Event types	25
6.6.2	EventConsumer Interface	26
6.6.3	Event Service Provided by Container	27
6.6.4	Event Sources--Publishers and Emitters	27
6.6.5	Publisher	28
6.6.6	Emitters	29
6.6.7	Event Sinks	30
6.6.8	Events interface	30
6.7	Homes	34
6.7.1	Equivalent Interfaces	34
6.7.2	Primary Key Declarations	36

6.7.3	Explicit Operations in Home Definitions	37
6.7.4	Home inheritance	38
6.7.5	Semantics of Home Operations	39
6.7.6	CCMHome Interface	41
6.7.7	KeylessCCMHome Interface	42
6.8	Home Finders	42
6.9	Component Configuration	44
6.9.1	Exclusive Configuration and Operational Life Cycle Phases	45
6.10	Configuration with Attributes	46
6.10.1	Attribute Configurators	46
6.10.2	Factory-based Configuration	47
6.11	Component Inheritance	49
6.11.1	CCMObject Interface	50
6.12	Conformance Requirements	51
6.12.1	A Note on Tools	53
6.12.2	Changes to Object Services	53
7	OMG CIDL Syntax and Semantics	55
7.1	General	55
7.2	Lexical Conventions	55
7.2.1	Keywords	56
7.3	OMG CIDL Grammar	56
7.4	OMG CIDL Specification	58
7.5	Composition Definition	58
7.5.1	Life Cycle Category and Constraints	59
7.6	Home Executor Definition	59
7.7	Home Implementation Declaration	60
7.8	Storage Home Binding	61
7.9	Home Persistence Declaration	61
7.10	Executor Definition	61
7.11	Segment Definition	62
7.12	Segment Persistence Declaration	62
7.13	Facet Declaration	63
7.14	Feature Delegation Specification	63
7.15	Abstract Storage Home Delegation Specification	64
7.16	Executor Delegation Specification	65
7.17	Abstract Spec Declaration	66
7.18	Proxy Home Declaration	66
8	CCM Implementation Framework	67
8.1	Introduction	67
8.2	Component Implementation Framework (CIF) Architecture	67
8.2.1	Component Implementation Definition Language (CIDL)	67
8.2.2	Component persistence and behavior	67
8.2.3	Implementing a CORBA Component	67
8.2.4	Behavioral elements: Executors	68
8.2.5	Unit of implementation : Composition	68
8.2.6	Composition structure	69
8.2.7	Compositions with Managed Storage	75
8.2.8	Relationship between Home Executor and Abstract Storage Home	77
8.2.9	Executor Definition	89
8.2.10	Proxy Homes	96
8.2.11	Component Object References	97
8.3	Language Mapping	99
8.3.1	Overview	99
8.3.2	Common Interfaces	100
8.3.3	Mapping Rules	101
9	The Container Programming Model	109
9.1	General	109
9.2	Introduction	109
9.2.1	External API Types	110

9.2.2	Container API Type	111
9.2.3	CORBA Usage Model	111
9.2.4	Component Categories	111
9.3	The Server Programming Environment	112
9.3.1	Component Containers	112
9.3.2	CORBA Usage Model	113
9.3.3	Component Factories	114
9.3.4	Component Activation	114
9.3.5	Servant Lifetime Management	114
9.3.6	Transactions	115
9.3.7	Security	117
9.3.8	Events	117
9.3.9	Persistence	118
9.3.10	Application Operation Invocation	119
9.3.11	Component Implementations	120
9.3.12	Component Levels	120
9.3.13	Component Categories	120
9.4	Server Programming Interfaces - Basic Components	124
9.4.1	Component Interfaces	124
9.4.2	Interfaces Common to both Container API Types	125
9.4.3	Interfaces Supported by the Session Container API Type	130
9.4.4	Interfaces Supported by the Entity Container API Type	132
9.5	Server Programming Interfaces - Extended Components	134
9.5.1	Interfaces Common to both Container API Types	134
9.5.2	Interfaces Supported by the Session Container API Type	136
9.5.3	Interfaces Supported by the Entity Container API Type	138
9.6	The Client Programming Model	144
9.6.1	Component-aware Clients	144
9.6.2	Component-unaware Clients	148
10	Integrating with Enterprise JavaBeans	151
10.1	Introduction	151
10.2	Enterprise JavaBeans Compatibility Objectives and Requirements	152
10.3	CORBA Component Views for EJBs	153
10.3.1	Mapping of EJB to Component IDL definitions	153
10.3.2	Translation of CORBA Component requests into EJB requests	157
10.3.3	Interoperability of the View	158
10.3.4	CORBA Component view Example	160
10.4	EJB views for CORBA Components	162
10.4.1	Mapping of Component IDL to Enterprise JavaBeans specifications	162
10.4.2	Translation of EJB requests into CORBA Component Requests	164
10.4.3	Interoperability of the View	166
10.4.4	Example	168
10.5	Compliance with the Interoperability of Integration Views	169
10.6	Comparing CCM and EJB	169
10.6.1	The Home Interfaces	170
10.6.2	The Component Interfaces	171
10.6.3	The Callback Interfaces	173
10.6.4	The Context Interfaces	174
10.6.5	The Transaction Interfaces	175
10.6.6	The Metadata Interfaces	176
11	Interface Repository Metamodel	177
11.1	Introduction	177
11.1.1	BaseIDL Package	177
11.1.2	ComponentIDL Package	188
11.2	Conformance Criteria	196
11.2.1	Conformance Points	197
11.3	MOF DTDs and IDL for the Interface Repository Metamodel	197
11.3.1	XMI DTD	197
11.3.2	IDL for the BaseIDL Package	222
11.3.3	IDL for the ComponentIDL Package	244

12	CIF Metamodel	263
12.1	CIF Package	263
12.2	Classes and Associations	263
12.2.1	ComponentImplDef	264
12.2.2	SegmentDef	265
12.2.3	ArtifactDef	265
12.2.4	Policy	265
12.2.5	HomeImplDef	266
12.3	Conformance Criteria	267
12.3.1	Conformance Points	267
12.4	MOF DTDs and IDL for the CIF Metamodel	267
12.4.1	XMI DTD	268
12.4.2	IDL for the CIF Package	268
13	Lightweight CCM Profile	275
13.1	Summary	275
13.2	Changes associated with excluding support for persistence	276
13.3	Changes associated with excluding support for introspection, navigation and type-specific operations redundant with generic operations	278
13.4	Changes associated with excluding support for segmentation	279
13.5	Changes associated with excluding support for transactions	280
13.6	Changes associated with excluding support for security	280
13.7	Changes associated with excluding support for configurators	281
13.8	Changes associated with excluding support for proxy homes	281
13.9	Changes associated with excluding support for home finders	281
13.10	Changes adding additional restrictions to the extended model not represented by exclusions above	282
14	Deployment PSM for CCM	283
14.1	Overview	283
14.2	Definition of Meta-Concepts	284
14.2.1	Component	284
14.2.2	ImplementationArtifact	285
14.2.3	Packagel	285
14.3	PIM to PSM for CCM Transformation	285
14.3.1	ComponentInterfaceDescription	285
14.3.2	PlanSubcomponentPortEndpoint	286
14.3.3	Application	286
14.3.4	RepositoryManager	287
14.3.5	SatisfierProperty	287
14.4	PSM for CCM to PSM for CCM for IDL Transformation	287
14.4.1	Generic Transformation Rules	287
14.4.2	Special Transformation Rules	289
14.4.3	Mapping to IDL	290
14.5	PSM for CCM to PSM for CCM for XML Transformation	290
14.5.1	Generic Transformation Rules	290
14.5.2	Special Transformation Rules	291
14.5.3	Transformation Exceptions and Extensions	295
14.5.4	Interpretation of Relative References	296
14.5.5	Mapping to XML	297
14.6	Miscellaneous	297
14.6.1	Entry Points	297
14.6.2	Homes	298
14.6.3	Valuetype Factories	298
14.6.4	Discovery and Initialization	298
14.6.5	Location	299
14.6.6	Segmentation	299
14.7	Migration Issues	300
14.7.1	Component Implementations	300
14.7.2	Component and Assembly Packages and Metadata	300
14.7.3	Component Deployment Systems	300

14.8	Metadata Vocabulary	301
14.8.1	Implementation Selection Requirements	301
14.8.2	Monolithic Implementation Resource Requirements	301
15	Deployment IDL for CCM	303
16	XML Schema for CCM	317
Annex A - Legal Information		337