

ISO/IEC 4396-3:2023-12 (E)

Telecommunications and information exchange between systems - Recursive inter-network architecture - Part 3: Common distributed application protocol

Contents		Page
Foreword.....		v
Introduction.....		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Description of CDAP	3
4.1	CDAP –RINA application protocol.....	3
4.2	Application entities (AEs) within applications.....	3
4.3	Objects.....	4
4.4	Method calls on objects.....	4
4.5	Object model.....	4
4.6	Application connection.....	5
4.7	Application connection state vector (ACSV).....	5
4.8	Requestor and responder roles.....	5
4.9	Validation of values/operations by CDAP.....	5
4.10	CDAP application programming interface (API).....	6
4.11	Standardization and policies.....	6
5	Specification	6
5.1	CDAP profile — Policies and standardization.....	6
5.2	Application connection establishment.....	7
5.3	Application connection state vector (ACSV).....	7
5.4	Objects and the object model.....	9
5.4.1	Object properties.....	9
5.4.2	Object model definition.....	9
5.4.3	Object model version.....	10
5.4.4	Object class.....	10
5.4.5	Object name.....	10
5.4.6	Object ID — Shorthand name alias.....	11
5.5	Messages and replies.....	11
5.6	Message encoding.....	11
5.7	Methods on objects.....	12
5.8	CDAP message.....	12
5.8.1	General.....	12
5.8.2	Opcode.....	15
5.8.3	InvokeID.....	15
5.8.4	ObjName, ObjID.....	16
5.8.5	ObjNameParent, ObjIDParent.....	16
5.8.6	ObjClass.....	17
5.8.7	ObjValue.....	17
5.8.8	Result and ResultReason.....	18
5.8.9	Scope and filter.....	18
5.8.10	Flags.....	19
5.9	Object identification in messages.....	19
5.10	CDAP message/method Ttypes.....	20
5.10.1	Object creation: CREATE(_R), DELETE(_R).....	20
5.10.2	Object Read: READ(_R), CANCELREAD(_R).....	20
5.10.3	Object Write: WRITE(_R).....	21
5.10.4	Object Stop/Start: START(_R), STOP(_R).....	22

6	Policies	22
6.1	General.....	22
6.2	POL-CDAP-CSYNTAX — Concrete syntax.....	22
6.2.1	General.....	22
6.2.2	Default.....	23
6.3	POL-CDAP-AUTH — Authentication.....	23
6.3.1	General.....	23
6.3.2	Default.....	23
6.4	POL-CDAP-ORDERING — Order of execution of method calls.....	23
6.4.1	General.....	23
6.4.2	Default.....	24
6.5	POL-CDAP-OBJECTMODEL — Overall object model definition.....	24
6.5.1	General.....	24
6.5.2	POL-CDAP-OBJ-VERSION — Object model version.....	24
6.5.3	POL-CDAP-OBJ-VISIBILITY — RIB objects visible to this AC.....	25
6.5.4	POL-CDAP-OBJ-NAMING — Object naming convention.....	25
6.5.5	POL-CDAP-OBJ-ObjRef — Use of ObjName/ObjID to edentify objects.....	26
6.5.6	POL-CDAP-OBJ-OBJCREATE — Object creation.....	26
6.5.7	POL-CDAP-OBJ-Types — Scalar types.....	28
6.5.8	POL-CDAP-OBJ-CLASSES — Defined classes.....	29
6.5.9	POL-CDAP-OBJ-METHODS — Object methods.....	29
6.5.10	POL-CDAP-OBJ-ObjID — ObjID values.....	29
6.5.11	POL-CDAP-OBJ-INITIAL — Pre-defined objects.....	30
6.6	POL-CDAP-ERROR — Error handling and return values.....	30
6.6.1	General.....	30
6.6.2	Default.....	30
6.7	POL-CDAP-InvokeID — Convention for assigning InvokeID values.....	32
6.7.1	General.....	32
6.7.2	Default.....	32
6.8	POL-CDAP-READINCOMPLETE — Use of incomplete READ_R.....	33
6.8.1	General.....	33
6.8.2	Default.....	33
6.9	POL-CDAP-SCOPEFILTER — Scope and filter policy.....	33
6.9.1	General.....	33
6.9.2	Default.....	34
6.10	POL-CDAP-ACSVContents — ACSV contents.....	34
6.10.1	General.....	34
6.10.2	Default.....	34
7	CDAP context notes	34
7.1	General.....	34
7.2	RIB Daemon model.....	34
7.3	Distributed applications.....	35
	Annex A (informative) Google Protocol Buffers™ (GPB) concrete syntax	39
	Annex B (informative) JSON concrete syntax	42
	Bibliography	44