
Telcordia GR-1031 - Document Information

Operations Interfaces Using OSI Tools: Test Access Management

CONTENTS

OTGR Contents and Ordering Information	x
Preface	1
1. Introduction	1-1
1.1 Specification Tools	1-1
1.2 Purpose of Document	1-2
1.3 Relationship with Other Bellcore Documents and Standards	1-2
1.4 Changes from Previous Documents	1-2
1.5 Organization of This Document	1-3
1.6 Requirements Terminology	1-3
2. Background of Operations Interfaces Using OSI Tools	2-1
2.1 Conceptual View of System Management	2-1
2.1.1 OSI Communication Environment	2-3
2.2 Principles of Information Modeling	2-5
2.2.1 Managed Objects	2-5
2.2.2 Inheritance	2-6
2.2.3 Packages	2-6
2.2.4 Behaviour Definitions	2-6
2.2.5 Attributes	2-7
2.2.6 Attribute Groups	2-7
2.2.7 Parameters	2-8
2.2.8 Operations and Notifications	2-8
2.2.9 Naming	2-9
2.3 Common Management Information Services	2-12
2.3.1 Management Operations Services	2-12
2.3.2 Management Notification Service	2-13
2.4 Network Management	2-13
2.5 Specification Tools - GDMO Templates	2-14
2.5.1 Template Descriptions	2-14
2.5.2 Abstract Syntax Notation One (ASN.1)	2-21
2.6 Registration	2-22
3. Background	3-1
3.1 Brief Description of Generic Access and Testing Requirements	3-1
3.2 Fault Management	3-1
3.3 Mapping TL1 to CMISE	3-3
4. Test Access Model Overview	4-1
4.1 Object Class Relationships	4-1

4.1.1	Inheritance Relationships	4-1
4.1.2	Naming Relationships	4-3
4.2	Pictorial Representation of a CMISE Service	4-5
5.	Test Access Information Model Templates	5-1
5.1	Guidelines for Referencing Information	5-1
5.2	Requirements for GR-1031	5-2
5.3	Definitions of Managed Object Classes	5-3
5.3.1	dSxTAPTerm	5-3
5.3.2	dTAPTerm	5-3
5.3.3	dtau	5-4
5.3.4	isdnBriTAPTerm	5-5
5.3.5	mTAPTerm	5-7
5.3.6	mtau	5-7
5.3.7	testAccPathTerm	5-8
5.3.8	testAccessSystem	5-9
5.4	Definitions of Name Bindings	5-12
5.4.1	dTAPTerm-dtau	5-12
5.4.2	dtau-equipmentR1	5-12
5.4.3	dtau-managedElementR1	5-12
5.4.4	isdnBriTAPTerm-isdnBriTAPTerm	5-13
5.4.5	mTAPTerm-dtau	5-13
5.4.6	mTAPTerm-mtau	5-13
5.4.7	mtau-equipmentR1	5-14
5.4.8	mtau-managedElementR1	5-14
5.4.9	testAccPathTerm-testAccessSystem	5-14
5.5	Definitions of Packages	5-16
5.5.1	changeToMonitorAndSplitPkg	5-16
5.5.2	dualFADPkg	5-16
5.5.3	resetTimerPkg	5-16
5.5.4	self-DiagnosticTestPkg	5-17
5.5.5	testPortIdentifierPkg	5-17
5.6	Definitions of Attribute Types	5-18
5.6.1	configurationCodeList	5-18
5.6.2	dChanTimeSlot	5-18
5.6.3	dSxFADPointer	5-18
5.6.4	dtauId	5-19
5.6.5	dtauServiceLevels	5-19
5.6.6	ecSupport	5-19
5.6.7	mtauId	5-20
5.6.8	resourceId	5-20
5.6.9	subchanTAPTermIds	5-21
5.6.10	terminateAndLeaveCap	5-21
5.6.11	testAccPathTermId	5-21
5.6.12	testPortNumber	5-22
5.7	Definitions of Attribute Groups	5-23

5.7.1	isdnBraTAPSubchanInfo	5-23
5.8	Definitions of Notification Types	5-24
5.8.1	reportInit	5-24
5.9	Definitions of Action Types	5-25
5.9.1	changeToMonitor	5-25
5.9.2	changeToSplitFull	5-25
5.9.3	changeToSplitIn	5-26
5.9.4	changeToSplitOut	5-26
5.9.5	chgAccessMode	5-27
5.9.6	chgPairs	5-28
5.9.7	connLoopAroundAcc	5-28
5.9.8	connMonitorAcc	5-30
5.9.9	connSplitOutAcc	5-31
5.9.10	connTestAccDDS-DS0	5-31
5.9.11	connTestAccDSx	5-33
5.9.12	connTestAccISDNBri	5-34
5.9.13	discTestAcc	5-35
5.9.14	initAndRestore	5-36
5.10	Supporting Productions	5-37
5.10.1	BCRTestingMod	5-37
5.11	Other Applicable Object Classes	5-43
5.11.1	Cross-Connection	5-43
5.11.2	Managed Element	5-43
5.11.3	Network	5-43
5.11.4	Termination Point	5-43
5.11.5	Top	5-44
6.	Summary	6-1
	References	References-1
	Glossary	Glossary-1

LIST OF FIGURES

Figure 2-1. Conceptual Model for System Management Functions	2-2
Figure 2-2. Management Communications Using CMISE	2-4
Figure 2-3. Naming Tree Example	2-11
Figure 3-1. A Generic Test Architecture	3-2
Figure 4-1. Inheritance Hierarchy	4-2
Figure 4-2. Possible Name Bindings	4-4
Figure 4-3. CMISE M-ACTION Connect Test Access DSx	4-5

LIST OF TABLES

Table 3-1. Mapping Test Access Functions to CMISE Services	3-3
Table 3-2. Mapping TAP Maintenance Functions to CMISE Services	3-4
Table 5-1. Functional Mapping of System Management Service Types	5-1
Table 5-2. Examples of Action Support for Different Access Configurations	5-29