

ISO/IEC 10164-15:2002-12 (E)

Information technology - Open systems Interconnection - Systems management: Scheduling function

Contents

Page

Reference number INTERNATIONAL STANDARD 10164-15 Second edition 2002-12-15 Information technology -- Open Systems Interconnection -- Systems management: Scheduling function Technologies de l'information -- Interconnexion de systèmes ouverts (OSI) -- Gestion-systèmes: Fonction de programmation PDF disclaimer This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area. Adobe is a trademark of Adobe Systems Incorporated. Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below. electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester. ISO copyright office Case postale 56 · CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

CONTENTS	1	Scope	1
2	Normative references		1
2.1	Identical Recommendations	International Standards	1
2.2	Paired Recommendations	International Standards equivalent in technical content	2
2.3	Additional references		2
3	Definitions		2
3.1	Basic reference model definitions		3
3.2	Abstract syntax notation one definitions		3
3.3	Management framework definitions		3
3.4	Common management information service definitions		3
3.5	Systems management overview definitions		3
3.6	Management information model definitions		3
3.7	Additional definitions		4
4	Abbreviations		4
5	Conventions		4
6	Requirements		4
7	Model		5
7.1	Internal scheduling mechanism		5
7.2	External scheduling mechanism		5
7.3	Types of scheduling		6
7.4	Relationships between SOs and SMOs		7
8	Generic definitions		8
8.1	Management information required for internal scheduling		8
8.2	Managed objects		8
8.3	Packages		13
8.4	Properties of SMOs		19

8.5	Compliance	21
8.6	Generic definitions from the object management function	21
8.7	Generic definitions from the state management function	21
8.8	Generic definitions from the event report management function	21
8.9	Generic definitions from the test management function	21
8.10	Generic definitions from the summarization function	21
9	Service definition	22
10	Functional units	22
11	Protocol and abstract syntax	22
11.1	Managed objects	22
11.2	Management attributes	23
11.3	Management actions	23
11.4	Management notifications	23
12	Relationships with other functions	23
13	Conformance	23
13.1	Static conformance	24
13.2	Dynamic conformance	24
13.3	Management implementation conformance statement requirements	24
Annex A - Definition of management information		24
A.1	Object class definitions	24
A.1.1	Scheduler object definition	24
A.1.2	Daily scheduler object definition	25
A.1.3	Weekly scheduler object definition	25
A.1.4	Monthly scheduler object definition	25
A.1.5	Periodic scheduler object definition	25
A.1.6	Daily operation scheduler object definition	25
A.1.7	Weekly operation scheduler object definition	25
A.1.8	Monthly operation scheduler object definition	25
A.1.9	Periodic operation scheduler object definition	26
A.1.10	Operation result record object definition	26
A.1.11	multischeduler object definition	26
A.1.12	typeOfDayController	27
A.2	Name bindings	27
A.2.1	Scheduler name binding	27
A.2.2	type of day controller name-binding	28
A.3	Packages	28
A.3.1	Multiple daily scheduling package	28
A.3.2	Multiple monthly scheduling package	28
A.3.3	Multiple weekly scheduling package	28
A.3.4	Periodic scheduling package	29
A.3.5	Resynchronize mode package	29
A.3.6	Scheduled managed objects package	29
A.3.7	Scheduler object package	29
A.3.8	Operations scheduling package	29
A.3.9	Operation notification package	29
A.4	Attributes	29
A.4.1	External scheduler name attribute	30
A.4.2	On duty attribute	30
A.4.3	Resynchronize mode attribute	30
A.4.4	Scheduled managed objects attribute	30
A.4.5	Scheduler ID attribute	31
A.4.6	scheduling data attribute	31
A.4.7	Sequence of days attribute	31
A.4.8	Sequence of months attribute	31
A.4.9	Sequence of weeks attribute	31

A.4.10	Time period attribute	31
A.4.11	Operation specifications attribute	31
A.4.12	Operation result attribute	32
A.4.13	type of day controller instance attribute	32
A.4.14	type of day controller id attribute	32
A.4.15	week day translation list attribute	32
A.4.16	Behaviour for current TypeOfDay initial value	32
A.5	Notifications	32
A.5.1	Operation result notification	32
A.6	ASN.1 definitions	32
Annex B - Exemple of scheduling Data values		36
B.1	Example 1: Shows several index values use	36
B.1.1	Interval solution	36
B.1.2	Trigger solution	36
B.2	Example 2: Shows typeOfDay use	37
B.2.1	Interval solution	37
B.2.2	Trigger solution	38
B.3	Example 3: Shows overlapping intervals, implicit repetition (months periodicity) and mixed scheduler types	38
Annex C - MCS proforma		40
Annex D - PICS proforma		40
Annex E - MOCS proforma		40
Annex F - MIDS proforma		40
Annex G - MRCS proforma		40