

ISO/IEC 29168-1:2011-09 (E)

Information technology - Open systems interconnection - Part 1: Object identifier resolution system

Contents

Page

Reference number INTERNATIONAL STANDARD 29168-1 Information technology -- Open systems interconnection -- Part 1: Object identifier resolution system Technologies de l'information -- Interconnexion de systèmes ouverts (OSI) -- Partie 1: Système de résolution d'identificateur d'objet COPYRIGHT PROTECTED DOCUMENT 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
1 Scope	1
2 Normative references	1
2.1 Identical Recommendations	International Standards
2.2 Additional references	1
3 Definitions	2
3.1 Imported definitions	2
3.2 Additional definitions	2
4 Abbreviations and acronyms	3
5 OID resolution system architecture	4
5.1 OID resolution process	4
5.2 Interactions between components in the general OID resolution process	4
6 DNS zone files for the .oid-res.org domain	5
6.1 Overview	5
6.2 Requirements and restrictions on DNS zone files in the .oid-res.org domain	6
6.3 Use of DNS resource records for ORS services	6
6.4 Security considerations	7
7 Operation of an ORS client	7
7.1 Functional interfaces	7
7.2 Processing a query	7
7.3 Converting an OID-IRI value to an FQDN	7
7.4 Processing DNS results	8
7.5 Security considerations	8
8 Requirements on ORS service specifications	8
8.1 Specification of NAPTR information	8
8.2 Recommendations for ORS application processing	8
Annex A - Assigned ORS service types	9
Annex B - Specification of the OID canonicalization (COID) ORS service	10
Annex C - Specification of the child information (CINF) ORS service	11
C.1 General	11
C.2 CINF XML file	11
Annex D - Specification of the registration information (RINF) ORS service	13

D.1	General	13
D.2	RINF XML file	13
Annex E - Specification of the module information (MINF) ORS service		15
Annex F - Description of use cases		16
F.1	OID canonicalization (COID) ORS service	16
F.2	Child information (CINF) ORS service	16
F.3	Registration information (RINF) ORS service	16
F.4	Module information (MINF) ORS service	16
Annex G - Examples of ORS operation		17
G.1	Example of DNS zone files for the ORS	17
G.2	Examples of NAPTR resource records	17
Annex H - History of object identifiers (OIDs)		18
Annex I - Bibliography		19