

ISO/IEC 14752:2000-04 (E)

Information technology - Open Distributed Processing - Protocol support for computational interactions

Contents	Page
Reference number INTERNATIONAL STANDARD 14752 First edition 2000-04-15 Information technology -- Open Distributed Processing -- Protocol support for computational interactions Technologies de l'information -- Traitement distribué ouvert -- Support du protocole pour les interactions d'ordinateurs 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. 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 22 734 10 79 E-mail copyright@iso.ch Web www.iso.ch CONTENTS 1 Scope	1
2 Normative References	2
2.1 Identical Recommendation	International Standards
2.2 Other Specifications	2
3 Definitions	2
3.1 Terms defined in the ODP Reference Model: Foundations	2
3.2 Terms defined in the ODP Reference Model: Architecture	3
3.3 Definitions for protocol support for computational interactions	3
4 Abbreviations	4
5 Conventions	4
6 Overview	4
6.1 General Interworking Framework	4
6.2 Liaisons between channel objects	5
6.3 Facilities of the GIF	6
6.4 Computational operations and signals	6
6.5 Encoding of computational information	7
7 Interface references	7
8 Service model	7
8.1 Service primitives	7
8.2 Associations	8
9 Basic interworking facility	9
9.1 Request	9
9.2 Result	10
9.3 Cancel	10
9.4 Abort	11
9.5 State table for the Basic Interworking Facility	11

10	Access facility	12
10.1	Syntax-propose	12
10.2	Syntax-advise	13
10.3	Access-cancel	13
10.4	Access-abort	14
10.5	State table for the Access Facility	14
11	Location facility	15
11.1	Location-query	15
11.2	Location-advise	15
11.3	Location-cancel	16
11.4	Location-abort	17
11.5	State table for the Location Facility	17
12	Association management facility	18
12.1	Association-request	18
12.2	Association-accept	18
12.3	Association-reject	19
12.4	Association-close	19
12.5	Association-abort	20
12.6	State table for the Association Management Facility	20
Annex A - Mapping to CORBA GIOP and IIOP		22
A.1	Introduction	22
A.2	Conventions	22
A.3	Generic Inter-Orb Protocol	22
A.4	Mapping of parameters	24
A.5	GIOP Message encoding	27
A.6	Internet Inter-Orb Protocol	27
A.7	Mapping of Association management primitives to TCP events	27
A.8	Interface references	28
Annex B - Outline of mapping to DCE-CIOP		29