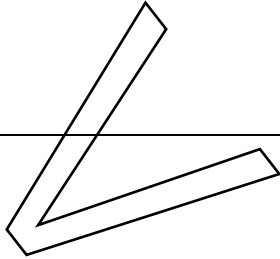


norm

NEN-ISO/IEC 10021-1 (en)

Information technology - Message Handling Systems (MHS) - Part 1: System and service overview (ISO/IEC 10021-1:2003, IDT)

december 2003
ICS 35.240.20



Als Nederlandse norm is aanvaard:

- ISO/IEC 10021-1:2003, IDT

Nederlands Elektrotechnisch Comité (NEN)

Preview

Apart from exceptions provided by the law, nothing from this publication may be duplicated and/or published by means of photocopy, microfilm, storage in computer files or otherwise, which also applies to full or partial processing, without the written consent of the Netherlands Standardization Institute.

The Netherlands Standardization Institute shall, with the exclusion of any other beneficiary, collect payments owed by third parties for duplication and/or act in and out of law, where this authority is not transferred or falls by right to the Reproduction Rights Foundation.

Auteursrecht voorbehouden. Behoudens uitzondering door de wet gesteld mag zonder schriftelijke toestemming van het Nederlands Normalisatie-instituut niets uit deze uitgave worden veeleenvoudigd en/of openbaar gemaakt door middel van fotokopie, microfilm, opslag in computerbestanden of anderszins, hetgeen ook van toepassing is op gehele of gedeeltelijke bewerking.

Het Nederlands Normalisatie-instituut is met uitsluiting van ieder ander gerechtigd de door derden verschuldigde vergoedingen voor veeleenvoudiging te innen en/of daartoe in en buiten rechte op te treden, voor zover deze bevoegdheid niet is overgedragen c.q. rechs toekomt aan de Stichting Reprorecht.

Although the utmost care has been taken with this publication, errors and omissions cannot be entirely excluded. The Netherlands Standardization Institute and/or the members of the committees therefore accept no liability, not even for direct or indirect damage, occurring due to or in relation with the application of publications issued by the Netherlands Standardization Institute.

Hoewel bij deze uitgave de uiterste zorg is nagestreefd, kunnen fouten en onvolledigheden niet geheel worden uitgesloten. Het Nederlands Normalisatie-instituut en/of de leden van de commissies aanvaarden derhalve geen enkele aansprakelijkheid, ook niet voor directe of indirecte schade, ontstaan door of verband houdend met toepassing van door het Nederlands Normalisatie-instituut gepubliceerde uitgaven.

Dit document mag slechts op een stand-alone PC worden geïnstalleerd. Gebruik op een netwerk is alleen toegestaan als een aanvullende licentieovereenkomst voor netwerkgebruik met NEN is afgesloten. This document may only be used on a stand-alone PC. Use in a network is only permitted when a supplementary license agreement for use in a network with NEN has been concluded.

Voorbeeld
Preview

Preview

**Information technology — Message
Handling Systems (MHS)**
Part 1:
System and service overview

*Technologies de l'information — Systèmes de messagerie (MHS)
Partie 1: Présentation générale du système et des services*

ISO/IEC 10021-1:2003(E)

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.

Copyright
Preview

© ISO/IEC 2003

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, 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

	Page	
1	Scope	1
2	Normative references.....	1
3	Terms and definitions.....	3
3.1	Open Systems Interconnection	3
3.2	Directory Systems	4
4	Abbreviations.....	4
5	Conventions.....	5
6	Purpose.....	5
7	Functional Model of MHS.....	5
7.1	Description of the MHS Model.....	5
7.2	Structure of Messages.....	6
7.3	Application of the MHS model.....	7
7.3.1	Physical Mapping.....	7
7.3.2	Organizational Mapping.....	8
7.3.3	Administration Management Domain.....	8
7.3.4	Private Management Domain.....	8
7.4	The Message Store.....	9
7.4.1	Physical Configurations.....	12
7.4.2	Organizational Configurations.....	12
8	The Message Transfer Service.....	12
8.1	Submission and Delivery.....	12
8.2	Transfer	12
8.3	Notifications	12
8.4	User Agent.....	13
8.5	Message Store.....	13
8.6	Access Unit.....	13
8.7	Use of the MTS in the Provision of Various Services.....	13
9	The IPM Service	13
9.1	IPM Service Functional Model.....	13
9.2	Structure of IP-messages.....	13
9.3	IP-notifications.....	14
10	Intercommunication with Physical Delivery Services	15
10.1	Introduction	15
10.2	Organizational Configurations.....	16
11	Specialized Access.....	16
11.1	Introduction	16
11.2	Telex Access.....	17
11.2.1	Registered Access to the IPM Service.....	17
11.2.2	Non-registered (Public) Access to the IPM Service	17
11.3	Facsimile Access.....	17
11.3.1	Non-registered (Public) Access from the IPM Service	17
12	Naming and Addressing.....	17
12.1	Introduction	17
12.2	Directory Names	17
12.3	OR-Names	18
12.4	OR-Addresses.....	18

ISO/IEC 10021-1:2003(E)

13	MHS Use of Directory	18
13.1	Introduction	18
13.2	Functional Model	19
13.3	Physical Configurations	19
14	Distribution Lists in MHS	20
14.1	Introduction	20
14.2	Properties of a DL	20
14.3	Submission	21
14.4	DL Use of a Directory	21
14.5	DL Expansion	21
14.6	Nesting	21
14.7	Recursion Control	21
14.8	Delivery	21
14.9	Routing Loop Control	21
14.10	Notifications	22
14.11	DL Handling Policy	22
15	Security Capabilities of MHS	22
15.1	Introduction	22
15.2	MHS Security Threats	22
15.2.1	Access Threats	22
15.2.2	Inter-Message Threats	22
15.2.3	Intra-Message Threats	23
15.2.4	Data Store Threats	23
15.3	Security Model	23
15.3.1	Secure Access Management and Administration	23
15.3.2	Secure Messaging	23
15.4	MHS Security Capabilities	24
15.5	Security Management	25
15.6	MHS Security Dependencies	26
15.7	IPM Security	26
16	Conversion in MHS	27
17	<i>Clause 17 of the corresponding ITU-T Recommendation is not part of this International Standard</i>	28
18	Elements of Service – Purpose	28
19	Elements of service – Classification	31
19.1	Purpose of Classification	31
19.2	Basic Message Transfer Service	32
19.3	MT Service Optional User Facilities	32
19.4	Base MH/PD Service Intercommunication	34
19.5	Optional User Facilities for MH/PD Service Intercommunication	34
19.6	Base Message Store	34
19.7	MS Optional User Facilities	35
19.8	Basic Interpersonal Messaging Service	35
19.9	IPM Service Optional User Facilities	36
	Annex A (informative) Glossary of Terms	40
	Annex B (informative) Definitions Of Elements Of Service	55
	Annex C (informative) Elements of service changes from 1992	80
	Annex D (informative) Differences between ISO/IEC 10021-1 and ITU-T Recommendation X.400	82

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 10021-1 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

This part of ISO/IEC 10021 is technically aligned with ITU-T Recommendation F.400/X.400 (1999) but is not published as identical text.

This second edition cancels and replaces the first edition (ISO/IEC 10021-1:1990), which has been technically revised. It also incorporates Technical Corrigenda 1 to 7 and consolidates Amendment 1:1994.

ISO/IEC 10021 consists of the following parts, under the general title *Information technology — Message Handling Systems (MHS)*:

- *Part 1: System and service overview*
- *Part 2: Overall architecture*
- *Part 4: Message transfer system — Abstract service definition and procedures*
- *Part 5: Message store: Abstract service definition*
- *Part 6: Protocol specifications*
- *Part 7: Interpersonal messaging system*
- *Part 8: Electronic Data Interchange Messaging Service*
- *Part 9: Electronic Data Interchange Messaging System*
- *Part 10: MHS routing*
- *Part 11: MHS Routing — Guide for messaging systems managers* [Technical Report]

Introduction

This document is one of a set of Recommendations | International Standards for Message Handling. The entire set provides a comprehensive specification for a Message Handling System (MHS) comprising any number of co-operating open systems.

Message Handling Systems and Services enable users to exchange messages on a store-and-forward basis. A message submitted by one user, the originator, is conveyed by the Message Transfer System (MTS), the principal component of a larger Message Handling System (MHS), and is subsequently delivered to one or more additional users, the message's recipients.

An MHS comprises a variety of interconnected functional entities. Message Transfer Agents (MTAs) co-operate to perform the store-and-forward message transfer function. Message Stores (MSs) provide storage for messages and enable their submission, retrieval and management. User Agents (UAs) help users access MHS. Access Units (AUs) provide links to other communication systems and Services of various kinds (e.g., Telematic Services, Postal Services).

This part of ISO/IEC 10021 specifies the overall system and service description of Message Handling capabilities.

Copyright
Preview

Information technology — Message Handling Systems (MHS) —

Part 1: System and service overview

1 Scope

This part of ISO/IEC 10021 defines the overall system and service of an MHS and serves as a general overview of MHS.

Other aspects of Message Handling Systems and Services are defined in other parts of ISO/IEC 10021. The structure of ISO/IEC 10021 (all parts) defining the Message Handling System and Services is shown in Table 1.

The technical aspects of MHS are defined in other parts of ISO/IEC 10021. The overall system architecture of MHS is defined in ISO/IEC 10021-2:2003.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 7498-1:1994, *Information technology – Open Systems Interconnection – Basic Reference Model: The Basic Model*

ISO/IEC 8649:1996, *Information technology – Open Systems Interconnection – Service definition for the Association Control Service Element*

ISO/IEC 8824-1:1998, *Information technology – Abstract Syntax Notation One (ASN.1): Specification of basic notation*

ISO/IEC 8825-1:1998, *Information technology – ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)*

ISO/IEC 9066-1:1989, *Information processing systems – Text communication – Reliable Transfer – Part 1: Model and service definition*

ISO/IEC 13712-1:1995, *Information technology – Remote Operations: Concepts, model and notation*

ISO/IEC 9594 (all parts), *Information technology – Open Systems Interconnection – The Directory*

ISO/IEC 10021-2:2003, *Information technology – Message Handling Systems (MHS) – Part 2: Overall architecture*

ISO/IEC 10021-4:2003, *Information technology – Message Handling Systems (MHS) – Part 4: Message transfer system: Abstract service definition and procedures*

ISO/IEC 10021-5:1999, *Information technology – Message Handling Systems (MHS) – Part 5: Message store: Abstract service definition*

ISO/IEC 10021-6:2003, *Information technology – Message Handling Systems (MHS) – Part 6: Protocol specifications*

ISO/IEC 10021-1:2003(E)

ISO/IEC 10021-7:2003, *Information technology – Message Handling Systems (MHS) – Part 7: Interpersonal messaging system*

ISO/IEC 10021-8:1999, *Information technology – Message Handling Systems (MHS) – Part 8: Electronic Data Interchange Messaging Service*

ISO/IEC 10021-9:1999, *Information technology – Message Handling Systems (MHS) – Part 9: Electronic Data Interchange Messaging System*

ISO/IEC 10021-10:1999, *Information technology – Message Handling Systems (MHS) – Part 10: MHS routing*

ISO/IEC 10021-11:1999, *Information technology – Message Handling Systems (MHS) – Part 11: MHS Routing – Guide for messaging systems managers*

ISO/IEC 11588-1:1996, *Information technology – Message Handling Systems (MHS) management – Part 1: Model and architecture*

ISO/IEC 11588-3:1997, *Information technology – Message Handling Systems (MHS) management – Part 3: Logging information.*

ISO/IEC 11588-8:1997, *Information technology – Message Handling Systems (MHS) management – Part 8: Message Transfer Agent management.*

CCITT Recommendation F.423:1992, *Message handling services: Intercommunication between the interpersonal messaging service and the telefax service*

CCITT Recommendation F.440:1992, *Message handling services: The voice messaging service*

CCITT Recommendation T.330:1988, *Telematic access to interpersonal messaging system*

CCITT Recommendation X.408 (1988), *Message handling systems: Encoded information type conversion rules*

CCITT Recommendation X.440 (1992), *Message handling systems: Voice messaging system*

Table 1 – Structure of MHS Standards

Short title	Joint MHS		Joint support		ITU-T only	
	ISO/IEC	ITU-T	ISO/IEC	ITU-T	System	Service
MHS: System and service overview	10021-1	X.400				F.400
MHS: Overall architecture	10021-2	X.402				
MHS: Encoded information type conversion rules					X.408	
MHS: MTS: Abstract service definition and procedures	10021-4	X.411				
MHS: MS: Abstract -service definition	10021-5	X.413				
MHS: Protocol specifications	10021-6	X.419				
MHS: Interpersonal messaging system Telematic Access to IPMS	10021-7	X.420				
MHS: EDI messaging service	10021-8	F.435			T.330	
MHS: EDI messaging system	10021-9	X.435				
MHS: Voice messaging service						
MHS: Voice messaging system					F.440	
MHS: Routing	10021-10	X.412			X.440	
MHS: Routing: Guide for Messaging System Managers	10021-11	X.404				
MHS: Naming and addressing for public MH services						F.401
MHS: The public message transfer service						F.410
MHS: Intercommunication with public physical delivery services						F.415
MHS: The public IPM service						F.420
MHS: Intercommunication between IPM service and Telex						F.421
MHS: Intercommunication between IPM service and Telefax						F.423
OSI: Basic Reference Model			7498-1	X.200		
OSI: Specification of Abstract Syntax Notation One (ASN.1)			8824-1	X.680		
OSI: Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1)			8825-1	X.690		
OSI: Association Control: Service Definition			8649	X.217		
OSI: Association Control: Protocol Specification			8650-1	X.227		
OSI: Reliable Transfer: Model and service definition			9066-1	X.218		
OSI: Reliable Transfer: Protocol Specification			9066-2	X.228		
OSI: Remote Operations: Concepts, Model & Notation			13712-1	X.880		
OSI: Remote Operations: Service Definition			13712-2	X.881		
OSI: Remote Operations: Protocol Specification			13712-3	X.882		

3 Terms and definitions

For the purposes of this document, the terms and definitions given in Annex A and the following apply.

3.1 Open Systems Interconnection

This part of ISO/IEC 10021 makes use of the following terms defined in ISO/IEC 7498-1:

- a) Application Layer;
- b) application-process;
- c) Open Systems Interconnection;
- d) OSI Reference Model.

ISO/IEC 10021-1:2003(E)**3.2 Directory Systems**

This part of ISO/IEC 10021 makes use of the following terms defined in ISO/IEC 9594-1:

- a) directory entry;
- b) directory system agent;
- c) Directory System;
- d) directory user agent.

This part of ISO/IEC 10021 makes use of the following terms defined in ISO/IEC 9594-2:

- e) attribute;
- f) group;
- g) name.

4 Abbreviations

A	Additional
ADMD	Administration Management Domain
AU	Access Unit
CA	Contractual Agreement
DL	Distribution List
DSA	Directory System Agent
DUA	Directory User Agent
E	Essential
EDI	Electronic Data Interchange
EIT	Encoded Information Type
I/O	Input/Output
IP	Interpersonal
IPM	Interpersonal Messaging
IPMS	Interpersonal Messaging System
MD	Management Domain
MH	Message Handling
MHS	Message Handling System
MS	Message Store
MT	Message Transfer
MTA	Message Transfer Agent
MTS	Message Transfer System
N/A	Not applicable
OR	Originator/Recipient
OSI	Open Systems Interconnection
PD	Physical Delivery
PDAU	Physical Delivery Access Unit
PDS	Physical Delivery System
PM	Per-message
PR	Per-recipient
PRMD	Private Management Domain

Bestelformulier

NEN

Stuur naar:

NEN Standards Products & Services
t.a.v. afdeling Klantenservice
Antwoordnummer 10214
2600 WB Delft

NEN Standards Products & Services

Postbus 5059
2600 GB Delft

Vlinderweg 6
2623 AX Delft

T (015) 2 690 390
F (015) 2 690 271

www.nen.nl/normshop

Ja, ik bestel

__ ex. NEN-ISO/IEC 10021-1:2003 en Informatietechnologie -
Berichtenbehandelingssysteem (MHS) - Deel 1: Systeem- en
dienstenoverzicht

€ 179.33

**Wilt u deze norm in PDF-formaat? Deze bestelt u eenvoudig via
www.nen.nl/normshop**

Gratis e-mailnieuwsbrieven

Wilt u op de hoogte blijven van de laatste ontwikkelingen op het gebied van normen,
normalisatie en regelgeving? Neem dan een gratis abonnement op een van onze
e-mailnieuwsbrieven. www.nen.nl/nieuwsbrieven

Retourneren

Fax: (015) 2 690 271
E-mail: klantenservice@nen.nl
Post: NEN Standards Products
& Services,
t.a.v. afdeling Klantenservice
Antwoordnummer 10214,
2600 WB Delft
(geen postzegel nodig).

Gegevens

Bedrijf / Instelling

T.a.v. O M O V

E-mail

Klantnummer NEN

Uw ordernummer BTW nummer

Postbus / Adres

Postcode Plaats

Telefoon Fax

Factuuradres (indien dit afwijkt van bovenstaand adres)

Postbus / Adres

Postcode Plaats

Datum Handtekening

Voorwaarden

- De prijzen zijn geldig tot 31 december 2016, tenzij anders aangegeven.
- Alle prijzen zijn excl. btw, verzend- en handelingskosten en onder voorbehoud bij o.m. ISO- en IEC-normen.
- Bestelt u via de normshop een pdf, dan betaalt u geen handeling en verzendkosten.
- Meer informatie: telefoon (015) 2 690 391, dagelijks van 8.30 tot 17.00 uur.
- Wijzigingen en typfouten in teksten en prijsinformatie voorbehouden.
- U kunt onze algemene voorwaarden terugvinden op: www.nen.nl/leveringsvoorwaarden.