

INTERNATIONAL STANDARD

ISO
8571-2

First edition
1988-10-01



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION
ORGANISATION INTERNATIONALE DE NORMALISATION
МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Information processing systems — Open Systems Interconnection — File Transfer, Access and Management —

Part 2 : Virtual Filestore Definition

*Systemes de traitement de l'information — Interconnexion de systemes ouverts — Gestion,
accès et transfert de fichier —*

Partie 2 : Fichier virtuel

This is a preview of "ISO 8571-2:1988". [Click here to purchase the full version from the ANSI store.](#)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 8571-2 was prepared by Technical Committee ISO/TC 97, *Information processing systems*.

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

ISO 8571 consists of the following parts, under the general title *Information processing systems — Open Systems Interconnection — File Transfer, Access and Management*

- *Part 1 : General introduction*
- *Part 2 : Virtual Filestore Definition*
- *Part 3 : File Service Definition*
- *Part 4 : File Protocol Specification*

Annexes A and B form an integral part of this International Standard. Annexes C, D and E are for information only.

This is a preview of "ISO 8571-2:1988". [Click here to purchase the full version from the ANSI store.](#)

Contents	Page
0 Introduction	1
1 Scope and field of application	1
2 References	1
3 Definitions	2
4 Abbreviations	2
Section one: The filestore model	
5 Basic concepts	3
6 File selection	4
7 File structures	4
7.1 File access structure	4
7.2 Abstract structure definition	5
7.3 Abstract syntax definition	5
7.4 File transfer structure	5
7.5 Access context	5
7.6 Identification structure	7
7.7 Constraint sets	7
8 Actions on files	7
8.1 Relation to bulk data transfer	8
8.2 Read bulk data transfer	8
8.3 Write bulk data transfer	8
9 Attributes	8
9.1 Attribute scope	8
9.2 Scalar, vector and set attributes	9
9.3 Attribute values	9
9.4 Support of file attributes	9
Section two: Actions on the Filestore	
10 Actions on complete files	10
10.1 Create file	10
10.2 Select file	10
10.3 Change attribute	10
10.4 Read attribute	10
10.5 Open file	10
10.6 Close file	10

This is a preview of "ISO 8571-2:1988". [Click here to purchase the full version from the ANSI store.](#)

10.7	Delete file	10
10.8	Deselect file.....	10
11	Actions for file access	10
11.1	Locate	10
11.2	Read.....	10
11.3	Insert	10
11.4	Replace	10
11.5	Extend	11
11.6	Erase.....	11
11.7	File actions and current location	11
Section three: Attribute definitions		
12	File Attributes.....	12
12.1	Filename	12
12.2	Permitted actions	12
12.3	Contents type	12
12.4	Storage account	12
12.5	Date and time of creation	13
12.6	Date and time of last modification	13
12.7	Date and time of last read access.....	13
12.8	Date and time of last attribute modification	13
12.9	Identity of creator	13
12.10	Identity of last modifier	13
12.11	Identity of last reader.....	13
12.12	Identity of last attribute modifier	13
12.13	File availability.....	13
12.14	Filesize	14
12.15	Future filesize.....	14
12.16	Access control.....	14
12.17	Legal qualifications.....	15
12.18	Private use	15
13	Activity attributes.....	15
13.1	Active contents type	15
13.2	Current access request.....	15
13.3	Current initiator identity	15

This is a preview of "ISO 8571-2:1988". [Click here to purchase the full version from the ANSI store.](#)

13.4	Current location.....	15
13.5	Current processing mode.....	15
13.6	Current calling application entity title.....	15
13.7	Current responding application entity title.....	15
13.8	Current account.....	16
13.9	Current concurrency control.....	16
13.10	Current locking style.....	16
13.11	Current access passwords.....	16
13.12	Active legal qualification.....	16
14	Attribute groups.....	16
14.1	Kernel group.....	16
14.2	Storage group.....	16
14.3	Security group.....	17
14.4	Private Group.....	17
15	Minimum attribute ranges.....	17
Annexes		
A	File access structure constraint sets.....	19
B	Document types.....	28
C	Reading of structured files.....	41
D	Insertion in a structured file.....	43
E	ASN.1 cross reference.....	47

This is a preview of "ISO 8571-2:1988". [Click here to purchase the full version from the ANSI store.](#)

Figures

1	Relationship of files, attributes and associations	3
2	The Access Structure as a Tree Structure	4
3	ASN.1 definition of file contents	5
4	ASN.1 definition of file structure	6
5	Unstructured file transfer	41
6	Flat file transfer	41
7	Hierarchical file transfer	42
8	Source of transferred data	43
9	Initial state of destination file	43
10	Final state of insert as sisters to A	43
11	Final state of insert as children of C (normal)	44
12	Final state of insert as children of C (variant)	45
13	Final state of insert subtree as sister	45
14	Final state of insert subtree as child	46
15	Initial state of ordered flat file	46
16	Final state of merge of ordered flat files	46

This is a preview of "ISO 8571-2:1988". [Click here to purchase the full version from the ANSI store.](#)

Tables

1	Result of reading in an access context	7
2	Effect of actions on location	11
3	Concurrency control options	16
4	Activity attributes	17
5	File attributes	18
6	Basic constraints in the unstructured constraint set	20
7	Basic constraints in the sequential flat constraint set	21
8	Identity constraints in the sequential flat constraint set	21
9	Basic constraints in the ordered flat constraint set	22
10	Identity constraints in the ordered flat constraint set	22
11	Basic constraints in the ordered flat constraint set with unique names	24
12	Identity constraints in the ordered flat constraint set with unique names	24
13	Basic constraints in the ordered hierarchical constraint set	25
14	Identity constraints in the ordered hierarchical constraint set	25
15	Basic constraints in the general hierarchical constraint set	26
16	Identity constraints in the general hierarchical constraint set	26
17	Basic constraints in the general hierarchical constraint set with unique names	27
18	Identity constraints in the general hierarchical constraint set with unique names	27
19	Information objects in the unstructured text document type	29
20	Information objects in the sequential text document type	32
21	Information objects in the unstructured binary document type	35
22	Information objects in the sequential binary document type	37
23	Information objects in the hierarchical document type	40

Information processing systems – Open Systems Interconnection – File Transfer, Access and Management –

Part 2 : Virtual Filestore Definition

0 Introduction

ISO 8571 is one of a set of International Standards produced to facilitate the interconnection of computer systems. It is related to other International Standards in the set as defined by the Reference Model for Open Systems Interconnection (ISO 7498). The Reference Model subdivides the area of standardization for interconnection into a series of layers of specification, each of manageable size.

The aim of Open Systems Interconnection is to allow, with a minimum of technical agreement outside the interconnection standards, the interconnection of computer systems

- a) from different manufacturers,
- b) under different managements,
- c) of different levels of complexity,
- d) of different ages.

ISO 8571 defines a File Service and specifies a File Protocol available within the application layer of the Reference Model. The service defined is of the category Application Service Element (ASE). It is concerned with identifiable bodies of information which can be treated as files, and may be stored within open systems or passed between application processes.

ISO 8571 defines a basic file service. It provides basic facilities to support file transfer, and establishes a framework for file access and file management. ISO 8571 does not specify the interfaces to a file transfer or access facility within the local system.

ISO 8571 consists of the following four parts:

- Part 1: General introduction
- Part 2: Virtual Filestore definition
- Part 3: File Service definition
- Part 4: File Protocol specification

The definition in this part of ISO 8571 is used in the subsequent parts of ISO 8571 which specify services and protocols. They reference the filestore definition in order to assign meaning to the various descriptive data items which they manipulate. This definition will also be used by protocol implementors when choosing a mapping from the protocol items onto their real storage mechanism.

This part of ISO 8571 contains the following annexes which form part of the standard:

- Annex A - File access structure constraint sets;
- Annex B - Document types;

and the following annexes which do not form part of the standard:

- Annex C - Reading of structured files;
- Annex D - Insertion in a structured file;
- Annex E - ASN.1 cross reference.

1 Scope and field of application

This part of ISO 8571

- a) defines an abstract model of the virtual filestore for describing files and filestores (see section one);
- b) defines the set of actions available to manipulate the elements of the model (see section two);
- c) defines the properties of individual files and associations in terms of attributes (see section three);
- d) defines the form of representations of files with hierarchical structures (see clause 7 in section one).

This part of ISO 8571 does not specify

- e) requirements relating to the mapping from real to virtual filestores;
- f) requirements for implementations of the real filestore.

The Virtual Filestore definition is provided for reference by the other parts of ISO 8571 defining the file service (ISO 8571-3) and specifying the file protocol (ISO 8571-4).

2 References

ISO 6429, *Information processing - ISO 7-bit and 8-bit coded character sets - Additional control functions for character imaging devices.*

ISO 7498, *Information Processing Systems - Open Systems Interconnection - Basic Reference Model.*

ISO 8571, *Information Processing Systems - Open systems Interconnection - File transfer, access and management.*

- Part 1: General introduction.
- Part 3: File Service definition.
- Part 4: File Protocol specification.

ISO 8601, *Data elements and interchange formats - Information interchange - Representation of dates and times.*

ISO 8650, *Information Processing Systems - Open Systems Interconnection - Protocol specification for the Association Control Service Element.*