

ISO 8571-2:1988-10 (E)

Information processing systems; Open Systems Interconnection; file transfer, access and management; Part 2: Virtual Filestore Definition

Contents		Page
0	Introduction.....	1
1	Scope and field of application	1
2	References	1
3	Definitions	2
4	Abbreviations.....	2
Section one: The file store 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 File store		
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
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
13.4	Current location	15
13.5	Current processing mode	15
13.6	Current Galling 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

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 Rat 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

Tables

- 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 Rat 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