

# ISO 8571-2:1988-10 (E)

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

---

<b>Contents</b>		<b>Page</b>
0	Introduction.....	1
1	Scope and field of application .....	1
2	References .....	1
3	Definitions .....	2
4	Abbreviations.....	2
<b>Section one: The file store model</b>		
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
<b>Section two: Actions on the File store</b>		
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