

ISO 8571-4:1988-10 (E)

Information processing systems; Open Systems Interconnection; file transfer, access and management; Part 4: File protocol specification

Contents		Page
0	Introduction.....	1
1	Scope.....	1
2	Reid of application	2
3	References	2
4	Definitions and abbreviations	2
Section one: General.....		5
5	Overview of the file protocol.....	3
5.1	Service supported by the file protocol.....	3
5.2	Services assumed by the basic file protocol	3
5.3	Functions provided	3
5.4	Model used	3
5.5	Correspondence between Service primitive names and FPDU names	5
5.6	Protocol functional units	5
Section two: Basic file protocol.....		6
6	State of the association provided.....	6
6.1	Operation of the protocol	6
6.2	Additional State Information	6
7	File protocol data units.....	6
8	File initiating entity actions	8
8.1	FTAM regime establishment (Kernel).....	8
8.2	FTAM regime termination (orderly) (Kernel).....	8
8.3	File selection (Kernel)	8
8.4	File deselection (Kernel)	10
8.5	File creation (Limited management).....	10
8.6	File deletlon (Limited management)	10
8.7	Read attributes (Limited management)	11
8.8	Change attributes (Enhanced management)	11
8.9	File open (Read, Write)	11
8.10	File dose (Read, Write).....	12
8.11	Begin Group (Grouping)	13
8.12	End Group (Grouping)	13
8.13	Recovery (Recovery).....	13
8.14	Locate (Access).....	14
8.15	Erase (Access).....	14
9	File responding entity actione	15
9.1	FTAM regime establishment (Kernel)	15
9.2	FTAM regime termination (orderly) (Kernel)	15
9.3	File selection (Kernel)	15
9.4	File deselection (Kernel)	16
9.5	File creation (Limited management).....	16
9.6	File deletion (Limited management).....	16

9.7	Read attributes (Limited management)	16
9.8	Change attributes (Enhanced management)	17
9.9	File Open (Read, Write)	17
9.10	File close (Read, Write)	18
9.11	Begin Group (Grouping)	18
9.12	End Group (Grouping).....	18
9.13	Recovery (Recovery)	18
9.14	Locate (Access)	19
9.15	Erase (Access)	19
10	File general actions	20
10.1	FTAM regime termination (abrupt).....	20
10.2	Protocol errors	20

Section three: The basic bulk data transfer protocol

11	State of bulk data transfer activity	21
11.1	State of the connection endpoint.....	21
11.2	Additional State of the entities	21
12	Bulk data transfer protocol data units.....	22
13	Bulk data transfer initiating entity actions	22
13.1	Read (Read)	22
13.2	Write (Write).....	22
13.3	Transfer end (Read, write)	22
14	Bulk data transfer responding entity actions	23
14.1	Read (Read)	23
14.2	Write (Write).....	23
14.3	Transfer end (Read, write)	23
15	Bulk data transfer sending entity actions	24
15.1	Send data (Read, write)	24
15.2	End of data transfer (Read, write)	24
15.3	Checkpoint Insertion (Read, write)	24
16	Bulk data transfer receiving entity actions	24
16.1	Data transfer (Read, write)	24
16.2	End of data transfer (Read, write)	24
16.3	Checkpoint reception (Read, write)	24
17	Bulk data transfer general actions	25
17.1	Discarding (Read, Write)	25
17.2	Cancel (Read, write)	25
17.3	Restarting (Restart data transfer)	26

Section four: The error recovery protocol

18	Protocol mechanisms	27
18.1	Error detection and reporting.....	27
18.2	Checkpoints	27
18.3	Negotiation of restart point.....	27
18.4	Docket Contents	27
19	Specification of the error control protocol	28
19.1	Normal operation	28
19.2	Recovery from errors	30

Section five: Abstract Syntax

20	Abstract Syntax Definition	32
20.1	Conventions	32
20.2	Primitive Types	32
20.3	ASN.1 Module Definition	33
20.4	Abstract Syntax Definition	45

21	Application Context Name	45
----	--------------------------------	----

Section six: Conformance

22	Conformance	46
22.1	Statement requirements	46
22.2	Static requirements	46
22.3	Dynamic requirements	46

Annexes

A	Protocol State tables	47
B	Reference to FTAM PDU definitions	86
C	ASN.1 cross reference	87

Figures

1	Relationship between file protocol and Service definitions	1
2	File Protocol Machine model	4
3	Extended File Protocol Machine model	4
4	Procedure for class I errors	30
5	Procedure for class II errors	30
6	Procedure for class III errors	31
7	FTAM regime PDUs	33
8	File selection and file open regime PDUs	35
9	Bulk data transfer PDUs	39
10	Application Wide types	41
11	File attribute types	43
12	State machine system model	47

Tables

1	Presentation and Session Services required by FTAM Functional Units.....	3
2	Protocol Data Units, FTAM regime establishment	6
3	Protocol data units, File regime control.....	7
4	Relationship of F-INITIALIZE parameters to A-ASSOCIATE parameters.....	9
5	Protocol Data Units	21