

ISO/IEC 21559-2:2023-01 (E)

Telecommunications and information exchange between systems - Future network protocols and mechanisms - Part 2: Proxy model-based quality of service

Contents	Page
Foreword.....	iv
Introduction.....	v
1 Scope.....	1
2 Normative references.....	1
3 Terms, definitions and abbreviated terms.....	1
3.1 Terms and definitions.....	1
3.2 Abbreviated terms.....	2
4 Protocol mechanisms in BFS.....	3
4.1 Description of BFS.....	3
4.2 General interactive nature for FHR.....	4
4.2.1 FNProxy pairing situations.....	4
4.2.2 Active and passive functions of FNProxy.....	4
4.2.3 Interaction model of BFS with engines.....	4
4.2.4 FPDU definition of BFS.....	6
4.2.5 Strategy processing scheme in FNProxy.....	8
4.2.6 Concept of the procedures in BFS.....	9
4.2.7 Function invoke descriptions to domains of FNQoS system.....	12
5 Protocol mechanisms in SFS.....	12
5.1 Description of SFS.....	12
5.2 Operations by using operator in SFS.....	13
5.3 Service transition by FNProxy strategy or FLM.....	15
5.3.1 Description of FLM for FIB.....	15
5.3.2 FNProxy strategy or FLM determining the service transition.....	15
5.4 Sequence diagram overview related to SFS.....	16
5.4.1 General description of sequence diagram to SFS.....	16
5.4.2 Main elements in the sequence diagram.....	17
5.5 Narrative of AI dynamically enabling interaction.....	18
5.5.1 General.....	18
5.5.2 Dynamism caused by FNProxy link topology change.....	19
5.5.3 Dynamism by driving the external environment.....	20
5.6 General framework of SFSP.....	20
Annex A (informative) Representation reference of FNProxy collaboration effects.....	24
Annex B (informative) Bi-S operator Example between two FNProxies with C++.....	29
Annex C (informative) Methods for the domains.....	31
Annex D (informative) FNProxy Link Modes (FLMs) for SFS.....	33
Annex E (informative) Collaboration between FNQoS systems.....	35
Annex F (informative) Multi FNProxies making effect of dynamic MFHR.....	36
Annex G (informative) Avoiding SFS infinite transitions and overservice.....	37
Annex H (informative) General framework of FNQoS protocol.....	40
Bibliography.....	43