TECHNICAL REPORT

## ISO/IEC TR 10000-2

Third edition 1994-12-15

# Information technology — Framework and taxonomy of International Standardized Profiles —

## iTeh STPart 2: ARD PREVIEW Principles and Taxonomy for OSI Profiles

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Partie 2: Principes et taxonomie pour profils OSI

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## Contents

## Page

FOREWORD	IV
INTRODUCTION	۷
1 Scope	.1
2 Normative references	.1
3 DEFINITION	.1
4	.2
4.1	.2
4.2	
5 1 GENERAL	2
5.2THE CLASS CONCEPT FOR OSI PROFILES	.3 .3
5.3.1 A/T and B/U Boundaries	. 3 . 3
5.4The GROUP CONCEPT FOR OSI LOWER LAYER PROFILES	.5 .5
5.5.1 Transport Profiles	. 5 5
5.5.1.2 Transport Profile Identifiertandards.itch.ai/catalog/standards/sist/ee279447.2cfb-4182-bf38- 5.5.1.3 Connection-mode Transport Service: Profile Iclass Tiso-icc-tr-10000-2-1994	6
5.5.1.4 Connectionless-mode Transport Service: Profile class U	6 6
5.5.1.6 Introduction to the Taxonomy of Subnetwork Profiles	7 8
5.5.1.6.2 Digital Data Circuit	
5.5.1.6.4 Integrated Services Digital Network	9
5.5.1.6.6 Frame Relay Data Networks	. 9
5.5.2.1 Principles	9
5.5.3.1 Principles	9
5.5.3.2 Common Upper Layer Requirements	IV

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5.5.3.3 Application Profile identifier	10
5.5.3.4 Introduction to the Taxonomy of Application Profiles	
5.5.3.4.1 File Transfer, Access and Management	
5.5.3.4.2 Message Handling	
5.5.3.4.3 Directory	
5.5.3.4.4 Virtual Terminal	
5.5.3.4.5 OSI Management	
5.5.3.4.6 Transaction Processing	11
5.5.3.4.7 Remote Database Access	11
5.5.3.4.8 Manufacturing Messaging	11
5.5.3.4.9 Library and Documentation	
5.5.3.4.10 Document Filing and Retrieval	
5.5.3.4.11 Interactive Manipulation of ODA Documents	
5.5.4 Interchange Format and Representation Profiles	
5.5.4.1 Principles	. 12
5.5.4.2 Interchange Format and Representation Profile identifier	12
5.5.4.3 I Introduction to the Taxonomy of Interchange Format and Representation Profiles	
5.5.4.3.1 Open Document Format	
5.5.4.3.2 Computer Graphics Metafile Interchange Format	
5.5.4.3.3 SGML Interchange Format	
5.5.4.3.4 Directory Data Definitions	
5.5.4.3.5 Virtual Terminal Environment	
5.5.4.3.6 Character Sets	
6	13
6.1 TRANSPORT PROFILES	14
6.1.1	14
612 Transport Groups	15
6.1.1	15
6.2.1	15
	16
6.2.2 Network Layer Protocol RelayingISO/TEC TR 10000-2:1994	10
6.2.3	10
6.2.4	16
6.2.4	16
6.3.1 File Transfer, Access and Management	16
6.3.2 Message Handling	16
6.3.3 Directory	
6.3.4 Virtual Terminal	
6.3.5 OSI Management.	
6.3.6 Transaction Processing	10
6.3.7 Remote Database Access	
6.3.8 Manufacturing Messaging	
6.3.9 Library and Documentation	. 18
6.3.10 Document Filing and Retrieval	18
6.3.11 Interactive Manipulation of ODA Documents	
6.4 INTERCHANGE FORMAT AND REPRESENTATION PROFILES	
6.4.1 Open Document Format.	
6.4.2 Computer Graphics Metafile Interchange Format	
6.4.3 SGML Interchange Format	
6.4.4 Directory Data Definitions	
6.4.5 Virtual Terminal Environment	
6.4.6 Character Sets	20
7CONFORMANCE OF OSI PROFILES	20
ANNEX A	21
BIBLIOGRAPHY OF OTHER REFERENCED DOCUMENTS.	
	21

## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The main task of technical committees is to prepare International Standards, but in exceptional circumstances a technical committee may propose the publication of a Technical Report of one of the following types:

- type 1, when the required support cannot be obtained for the publication of an International Standard, despite repeated efforts;
- type 2, when the subject is still under technical development or where for any other reason there is the future but not immediate possibility of an agreement on an International Standard; TANDARD PREVIEW
- type 3, when a technical committee has collected data of a different kind from that which is normally published as an international Standard ("state of the art", for example).

### ISO/IEC TR 10000-2:1994

Technical Reports of types 1 and 2/are subject to review within three years of 2cfb-4182-bf38publication, to decide whether they can be transformed into International Stan-4 dards. Technical Reports of type 3 do not necessarily have to be reviewed until the data they provide are considered to be no longer valid or useful.

ISO/IEC TR 10000-2, which is a Technical Report of type 3, was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

This third edition cancels and replaces the second edition (ISO/IEC TR 10000-2:1992), which has been technically revised.

ISO/IEC TR 10000 consists of the following parts, under the general title Information technology — Framework and taxonomy of International Standardized Profiles:

- Part 1: Framework

- Part 2: Principles and Taxonomy for OSI Profiles

## Introduction

The context of Functional Standardization is one part of the overall field of Information Technology standardization activities covering

- Base standards, which define fundamentals and generalized procedures. They provide an infrastructure that can be used by a variety of applications, each of which can make its own selection from the options offered by them.
- Profiles, which define conforming subsets or combinations of base standards used to provide specific functions. Profiles identify the use of particular options available in the base standards, and provide a basis for the development of uniform, internationally recognized, conformance tests.
- Registration mechanisms, which provide the means to specify detailed parameterization within the framework of the base standards or Profiles.

Within ISO/IEC JTC 1, the process of Functional Standardization is concerned with the methodology of defining Profiles, and their publication in documents called "International Standardized Profiles" (ISPs) in accordance with procedures contained in Directives of iTeh STANDARD PREVIEW

In addition to ISO/IEC TR 10000, the secretariat of the Special Group on Functional Standardization maintains a standing document (SD-4) entitled "Directory of ISPs and Profiles contained therein". This is a factual record of which ISPs exist, or are in preparation, together with an executive summary of each Profile. It is subject to regular updating by the https://standards. Secretarial of ISO/IECJTC 1/SGFS

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ISO/IEC TR 10000-2:1994 https://standards.iteh.ai/catalog/standards/sist/ee279447-2cfb-4182-bf38f1b643b0f9fe/iso-iec-tr-10000-2-1994

## Information technology - Framework and taxonomy of International Standardized Profiles

## Part 2: Principles and Taxonomy for OSI Profiles

## 1 Scope

The purpose of this part of ISO/IEC TR 10000 is to provide a classification for Profiles (Taxonomy) which may be or have been submitted for ratification as International Standardized Profiles (ISPs).

ISO/IEC TR 10000-1 defines the concept of Profiles, as documented in ISPs, and gives guidance to organizations making proposals for Draft ISPs, on the nature and content of the documents they are producing. **Teh STANDARD** 

The existence of a Profile classification in this part of ISO/IEC TR 10000-1:1 ISO/IEC TR 10000 does not reflect a judgment by S.I. Framework and taxonce ISO/IEC JTC 1/SGFS that a Profile is required for such capability. It merely provides a capability to identify uniquely (such a)000-2:1994 function and to enable evaluation of PDISPs.itch.ai/catalog/standards/sist/ce279447-2cfb-4182-bf38-

Since Profiles will be proposed according to needs identified to SGFS and according to the progress of international base standardization, the Taxonomy will be periodically updated or have new parts added in order to reflect the progress reached. It is also recognized that there will be proposals for the extension of the Taxonomy to cover functions which were not identified during preparation of this edition of ISO/IEC TR 10000. These extensions may be identified by a variety of proposers and involve simple extensions to the existing Taxonomy or the addition of new functional areas not currently covered by ISO/IEC TR 10000. The inclusion of such extensions is administered following the procedures elaborated by SGFS.

A distinction has been made between a Profile and an ISP documenting one or more Profiles. The Taxonomy is only concerned with Profiles, but further information is given in the "Directory of ISPs and Profiles contained therein" as to which ISP contains the documentation of a Profile.

This *Directory* is maintained as an SGFS standing document SD-4 (see Annex A). For each draft Profile submitted to SGFS, it will also provide additional information, including the status of the identified Profiles.

## 2 References

ISO/IEC 9646-6:1994, Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 6: Protocol profile test specification. {ITU-T Rec. X.295 (1994)}

ISO/IEC 9646-7:—<sup>1</sup>, Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 7: Implementation conformance statements. {ITU-T Rec. X.296 (1994)}

ISO/IEC TR 10000-1:1992, Information technology -Framework and taxonomy of International Standardized Profiles - Part 1: Framework.

For the purposes of this part of ISO/IEC TR 10000, the following definition applies:

**Group:** A set of OSI Profiles that are compatible, in the sense that a system implementing one Profile from a Group can interwork, according to OSI, with another system implementing a different Profile from the same Group, in terms of the operation of the protocols specified within these Profiles.

1

1 To be published

#### 4 Abbreviati

SGML

TPSU

TP

UA

VC

VT

Standardization

**TP Service User** 

X.25 Virtual Call

Virtual Terminal

User Agent

Transaction Processing

Standardized General Markup Language

#### General a 4.1

4	Abbreviations	4.2	Abbreviations used in Profile identifiers
4.1	General abbreviations		n an
		Abbr.	Profile sub-class (Applications)
CL	Connectionless-mode	ADF	Document Filing and Retrieval
CLNS	Connectionless-mode Network Service	ADI	Directory
CLTS	Connectionless-mode Transport Service	AFT	File Transfer, Access and Management
CO	Connection-mode	ALD	Library, Documentation
CONS	Connection-mode Network Service	AMH	Message Handling
COTS	Connection-mode Transport Service	AMM	Manufacturing Messaging
CSDN	Circuit Switched Data Network	ADI	Directory
	D Carrier Sense, Multiple Access / Collision Detection	AOD	Interactive Manipulation of ODA Documents
CULR	Common Upper Layer Requirements	ARD	Remote Database Access
DSA	Directory Service Agent	ATP	Transaction Processing
DTE	Data Terminal Equipment	AVT	Virtual Terminal
DUA	Directory User Agent		
EDI	Electronic Data Interchange	Abbr.	Profile sub-class (Formats)
EDIM	EDI Messaging	FCG	Computer Graphics Metafile Interchange Format
FDDI	Fibre Distributed Data Interface	FCS	Character Sets
FR PVC		FDI	Directory Data Definitions
FRSVC		FOD	Open Document Format
	Frame Relay Bearer Service	FSG	SGML Interchange Format
FRBS	Frame Relay Data Network	FVT	Virtual Terminal Registered Objects
FRDN			
FRDTS	Frame Relay Data Transmission Service	Abbr	Profile sub-class (Lower Lavers)
IPM	Interpersonal Message iTeh STAND	Abbr	COTS over CLNS
ISDN	Integrated Services Digital Network		COTS over CONS
ISP	Local Area Network	ard₿it	COTS over CONS
LAN		TD	COTS over CONS
MAC	Media Access Control ISO/IEC	<u>TR 10000-2</u>	<sup>199</sup> COTS over CONS
MMS	Manufacturing Message Specification		cc27CLTS-over CLNS-bf38-
MOTIS	Message Oriented Text Interchange System arcatalog fib643b0f9fe/		00-2CLTS over CONS
MS	meedage etere	RA	Relaying the CLNS
MTA	Message Transfer Agent	RB	Relaying the CONS
MTS	Message Transfer System	RC	X.25 Protocol Relaying
ODA	Open Document Architecture		Relaying the MAC Service using transparent bridging
P1.	Message Transfer Protocol	RD	Relaying the MAC Service using source routing
P2	Interpersonal Messaging Protocol	RE	
P3	MTS Access Protocol	RZ	Relaying between CLNS and CONS
P7	MS Access Protocol		the second s
PSDN	Packet Switched Data Network		The Terrer even Drivelales
PSTN	Public Switched Telephone Network	5	The Taxonomy: Principles
PVC	X.25 Permanent Virtual Circuit		
QOS	Quality of Service	5.1	General
SGFS	ISO/IEC JTC 1/Special Group on Functional		

Profiles are primarily arranged into classes, each class representing a category of functionality of reasonable independence from other classes. The different classes of profile correspond to the major divisions of the taxonomy. ISO/IEC TR 10000-1 provides some further information about the principles used in this primary classification.

Within each class, a class-specific subdivision will be used.

Profile identifiers have been introduced such that each Profile is identified by a character string commencing with one letter (indicating the primary class of the Profile), and continuing with as many further letters or digits as are necessary to reflect its position within the hierarchic structure of the class. The syntax of all but the first letter is subject to individual definitions for each class (see below).

#### 5.2 The Class concept for OSI Profiles

In order to decouple representation of information or objects from communication protocols, and application-related protocol from subnetwork types, OSI and OSI-related Profiles are divided into the following classes:

- Transport Profiles providing connection-mode Transport Τ-Service
- U -Transport Profiles providing connectionless-mode **Transport Service**
- **R** -**Relay Profiles**
- Application Profiles requiring connection-mode Transport Α-Service
- Application Profiles requiring connectionless-mode Β-**Transport Service**
- Interchange format and representation Profiles DARD F -

Other classes may be required.

Transport Profiles of classes T and U specify how the two modes 000-2 Network Service, and over specific subnetwork types, such as in-tr-100(specified to use the OSI Transport Service. dividual types of LANs, PSDNs, etc. In this way they isolate the A/B-Profiles and F-Profiles from network technology.

T- and U-Profiles are further subdivided into Groups. See 5.4 The Group concept for OSI Lower Laver Profiles" for details.

Application Profiles of classes A and B specify communications protocol support for particular application types over the two modes of OSI Transport Service, respectively.

F-Profiles specify the characteristics and representation of various types of information interchanged by A- and B-Profiles.

R-Profiles specify Relay functionality needed to enable systems using different T- or U-Profiles to interwork. Interworking between T- and U-Profiles is not contemplated in any JTC 1 work.

Within each of these classes, sub-classes of Profiles are identified which, again, may require further subdivision such that the granularity of the Taxonomy meets the requirements outlined in ISO/IEC TR 10000-1. This leads to a hierarchical structure of Profile (sub-)classes which is given in full in clause "6 Taxonomy of Profiles".

For the identification of sub-classes and a further subdivision within a given class, a class-dependent methodology is applied. This is explained in the subsequent class-individual sections.

#### 5.3 **Relationship between OSI Profiles**

The schematic illustration in Figure 1 brings together examples of the relationships which exist between OSI Profiles, particularly the three main subdivisions of the Taxonomy, and the combinations which can be made between Profiles from different classes.

#### 5.3.1 A/T and B/U Boundaries

Actual use of an A- or B-Profile requires that a system operate it in combination with a T- or U-Profile, in order to provide a particular application protocol over a particular subnetwork type. The separation of A- and B-Profiles from T- and U-Profiles is represented by an A/T or B/U boundary. This relationship is illustrated vertically in Figure 1. The location of a set of A-Profiles above a set of T-Profiles, separated by a common A/T boundary, represents the possibility of combining any pair of A- and T-Profiles, one from each of the two classes.

A similar situation exists for the B- and U-Profiles. The A/T boundaries correspond to the OSI Connection-mode Transport (standards.it Service, and the B/U-boundaries to the OSI Connectionlessmode Transport Service. The possibility of making the combination arises from the fact that a T- or U-Profile is specified of OSI Transport Service are provided over the two modes of OSI is/sist/cto provide2the OSI2Transport Service and an A- or B-Profile is

#### A/F and B/F Boundaries 5.3.2

The combination of an A- or B-Profile with one or more F-Profiles will be selected by the user to meet the functional requirements in each case. The various general possibilities are illustrated by the vertical relationships in Figure 1. The location of one or more F-Profiles above one or more A-/B-Profiles, represents the possibility of combining Profiles from each class.

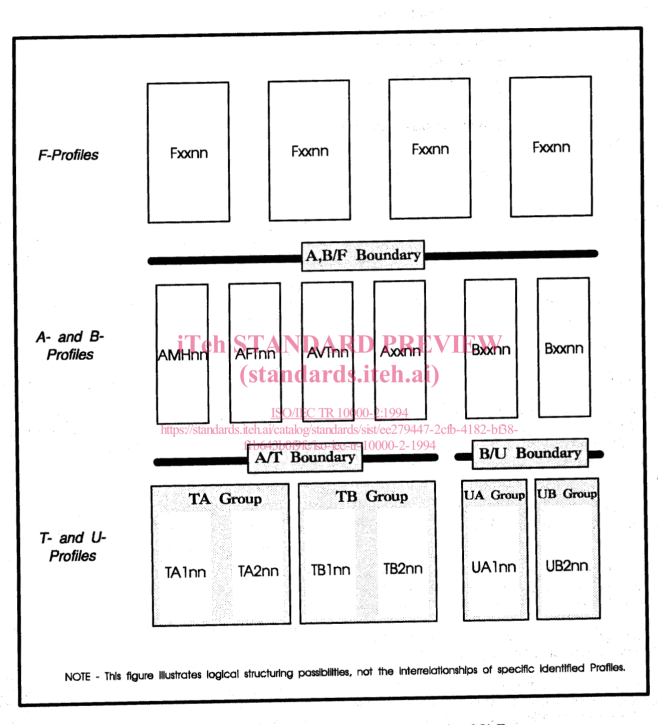
Unlike the A/T and B/U boundaries, the A/F and B/F boundaries are not characterised by a single service definition.

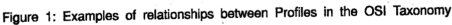
The Application Layer base standards require, implicitly or explicitly, the structure of information carried or referenced by them to be specified for each instance of communication. The combination of A-/B-Profiles with one or more F-Profiles will be selected by the user to meet the functional requirements in each case. However, the choice may be subject to constraints which can be expressed within either A-/B-Profiles, F-Profiles, or both.

In other A-/B-Profiles, the Application Layer base standards themselves constrain the choice of presentation context.

Constraints may also exist within an F-Profile, arising either from its base standard, or as a result of Profile creation. These

constraints will limit the A-/B-Profiles which can be used to transfer the information.





In summary, therefore, there are three forms of constraints affecting the combination of A-/B- and F-Profiles:

- the choice of information to be transferred may be a) constrained by the Application Layer base standards, and possibly further constrained by the A-/B-Profile;
- some interchange and representation base standards b) may limit transfer to particular Application base standards; this choice may be further constrained by the F-Profiles:
- C) the combinations are not constrained by base standards, but may be constrained by either A-/B- or F-Profiles to achieve some general function.

Note that, as always, in making his choice of combination, a user must in practice take account not only of the constraints derived from Profiles, but also the capabilities implemented in the end systems involved in each instance of communication, to support the various Profiles.

A Group is a set of T- or U-Profiles that are compatible in the

Interworking according to OSI means end-to-end operation across a single subnetwork, or across multiple subnetworks

An example of a Group is the set of T-Profiles that provide the

Connection-mode Transport Service, using Class 4 Transport

Protocol over the Connectionless-mode Network Service, pro-

vided by ISO/IEC 8473. This Group has members which correspond to different subnetwork technologies but interworking

between systems conforming to them is made possible by LAN

linked by means of Network (or lower) Layer relays.

bridges and/or Network Layer relays.

Profiles in the Group.

### 5.4 The Group concept for OSI Lower **Layer Profiles** eh STANDARD

#### 5.5 **Profile classes**

#### 5.5.1 **Transport Profiles**

#### 5.5.1.1 Principles

Transport Profiles define the use of protocol standards from OSI layers 1 to 4, to provide the OSI Transport Service.

A primary distinction is made between Transport Profiles, based on the mode of Transport Service offered:

- Connection-mode Transport Service: Profile class T
- --- Connectionless-mode Transport Service: Profile class U

For the Transport Profile classification within each class, the following methodology is applied:

As a first level distinction the Group concept a) (see "5.4 The Group concept for OSI Lower Layer Profiles") is used in the following way:

PR A lower layer Group is a collection of Profiles which:

The Group concept is used in the Taxonomy as follows dards.iteh.aj) support the same combination of modes of Transport and Network Service:

sense that a system implementing one Profile trom the Group0000-2:1994 and another system implementing a Profile from the same Group ds/sist/ec27944- support the same Transport Protocol Class(es); can be expected to interwork, according to OSI, to Some mini-tr-10000-2-1994 mum level which is determined by the mandatory features of the

The notion of a Group is incorporated in the classification.

- b) The second level distinction between Profiles, i.e. within a Group, is made according to the subnetwork type supported (see "6.1.1 Taxonomy of Subnetworks" for examples of subnetwork types).
  - Further subdivisions are made according to the C) characteristics of a particular subnetwork, e.g., switched versus leased line (see 6.1.1 for examples of such characteristics).

A Group is identified by labels of the form YXnnn, where Y is the class identifier and X is a letter identifying the Group.