

INTERNATIONAL STANDARD

**ISO/IEC
10026-1**

Second edition
1998-10-15

Information technology — Open Systems Interconnection — Distributed Transaction Processing —

Part 1: OSI TP Model

*Technologies de l'information — Interconnexion de systèmes ouverts
(OSI) — Traitement transactionnel réparti —*

Partie 1: Modèle OSI TP



Reference number
ISO/IEC 10026-1:1998(E)

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Definitions	2
3.1 Terms defined in other International Standards	2
3.2 Terms defined in ISO/IEC 10026	3
4 Abbreviations	8
5 Conventions	8
6 Requirements	8
6.1 Introduction	8
6.2 User requirements	9
6.3 Modelling requirements	9
6.4 OSI TP Service and Protocol requirements	10
7 Concepts of distributed TP	10
7.1 Transaction	10
7.2 Distributed transaction	10
7.3 Transaction data and coordination level	10
7.4 Tree relationships	11
7.5 Dialogue	11
7.6 Dialogue tree	12
7.7 Transaction branch	12
7.8 Transaction tree	13
7.9 Channel	13
7.10 Handshake	13
7.11 Hinterland	13
8 Model of the OSI TP Service	14
8.1 Nature of the OSI TP Service	14
8.2 Rules on dialogue trees	15
8.3 Rules on transaction trees	16
8.4 Naming	18
8.5 Data transfer	19
8.6 Coordination of resources	19
8.7 Recovery	24
8.8 Concurrency control and deadlock	31
8.9 Security	31

Annexes

A Relationship of the OSI TP Model to the Application Layer Structure	Erreur! Si
B Tutorial on concurrency and deadlock control in OSI TP.....	34
C Tutorial on the presumed rollback two-phase commit protocol.....	35
D Combinations of Commitment Optimisations	36
E Summary of changes to the second edition.....	39

Tables

Table 1 - Permitted combinations of transaction data and coordination levels.....	11
Table 2 - Update of log-damage record.....	24
Table 3 - Types of failures	25
Table 4 - Restoration of node state after atomic action data unavailability.....	30

Figures

Figure 1 - Transaction hinterland of node A viewed from node B.....	14
Figure 2 - Transaction branches, dialogues, and application-associations	18
Figure 3 - Phases of recovery.....	29