

ISO/IEC TS 22924:2021 (E)

Identification cards — Transport layer topologies — Configuration for HCI/HCP interchange

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Symbols and abbreviated terms
5	Architecture
5.1	System architecture view
5.1.1	General
5.1.2	Hosts
5.1.3	Gates
5.1.4	Pipes
5.1.5	Host controller
5.1.6	General aspects on APDU gate
5.2	System architecture with legacy COS
6	Configuration requirements
6.1	General
6.2	Logical components of an APDU-enabled host
6.3	Gates registry
6.3.1	General
6.3.2	Administration gate registry
6.3.2.1	Host controller administration gate
6.3.2.2	Host administration gate
6.3.3	Link management gate
6.3.4	Identity management gate
6.3.5	Loop back gate
6.3.6	APDU gate
6.3.7	APDU application gate registry
6.4	Example of exchanging APDU via HCI/HCP
6.5	APDU transport versus HCP frames
6.5.1	General
6.5.2	Chaining of T=1 message blocks wrapping HCP packets
6.5.3	Handling of error recovery with T=1 features
6.6	APDU fragmentation
6.7	Supported set of commands and events
Annex A	(informative) Examples of architecture variants
A.1	Architecture variants
A.1.1	Variant with full legacy secure element
A.1.2	Variant with ICC-managed device
A.1.3	Variant with application interface to secure element
A.1.4	Variant in a simplified HCI architecture when only two hosts are present
Annex B	(informative) Background information
B.1	ICC communication within the OSI model
B.2	HCI/HCP communication within the OSI model

- B.3** **Comparison of HCI/HCP versus T=1**
- B.4** **Area for new investigations**
- B.5** **Differences between HCP and T=1**
- B.6** **HCP packets**
- B.7** **HCP message structure**

Page count: 26