

ISO/IEC 24727-4 AMD 1:2014-04 (E)

Identification cards - Integrated circuit card programming interfaces - Part 4: Application programming interface (API) administration; Amendment 1

Contents		Page
Foreword		iv
5.7	Extensions of the Service Access Layer	1
5.7.2	SAL API Lite	1
5.7.3	SAL API Lite Supported Requests:	1
5.7.4	Secure Messaging	3
8	Registry Implementations	6
Annex D (informative) Enhanced Use of Procedural Elements		25
D.1	Background	25
D.2	Full Network Stack configuration	28
D.3	Amendments to existing stack models	30
D.4	Stack Enhancement	41
E.1	C-language Binding for the P15-API	42
E.2	Interface functions	62
E.3	Objects	64
E.4	Macros	106
E.5	Example of use (C++ Language)	108
Annex F (informative) A Lightweight Service Access Layer (SAL API LITE)		110
F.1	ASN.1 Definitions for SAL API Lite	110
F.2	Migration of Stack Configurations	110
Annex G (informative) Cryptographic Information Application Examples		111
G.1	Creating a new service	111
Annex H (informative) Translation ASN.1 Module		122
Annex I (informative) Interoperable Access to the Repository		123
I.1	- Example: An excerpt from a EU standard CEN/TS15480-3	123
Annex J (informative) CryptoAPI (CAPI) Access Via Procedural Elements		126
J.1	SAL API Lite Access to CAPI	126
J.2	Access Methods	126