# ETSI TS 102 241 V12.0.0 (2015-11)



Smart Cards; July 1998 UICC Application Programming Interface (UICC API)

for Java Card M

(Release 12)

Reference
RTS/SCP-T0310vc00

Keywords
API, smart card

#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from: <a href="http://www.etsi.org/standards-search">http://www.etsi.org/standards-search</a>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at

<a href="http://portal.etsi.org/tb/status/status.asp">http://portal.etsi.org/tb/status/status.asp</a></a>

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommiteeSupportStaff.aspx

#### Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2015.
All rights reserved.

**DECT**<sup>™</sup>, **PLUGTESTS**<sup>™</sup>, **UMTS**<sup>™</sup> and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members. **3GPP**<sup>™</sup> and **LTE**<sup>™</sup> are Trade Marks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

# Contents

Intell	lectual Property Rights	5
Forev	word	5
Moda	al verbs terminology	5
1	Scope	6
2	References	6
2.1	Normative references	6
2.2	Informative references	7
3	Definitions and abbreviations.	7
3.1	Definitions	7
3.2	Abbreviations	8
4	Description	8
4.0	Purpose	
4.1	UICC Java Card™ architecture	9
5	File access API	10
5.0		
5.1	FileView objects	10
5.2	FileView operations	11
5.3	Introduction FileView objects FileView operations BERTLVFileView operations  Toolkit API and CAT Runtime Environment Introduction Applet triggering Triggering mechanism Exception handling Definition of events Registration Proactive command handling	11
6	Toolkit API and CAT Runtime Environment	11
6.0	Introduction	11
6.1	Applet triggering	11
6.1.0	Triggering mechanism	11
6.1.1	Exception handling	12
6.2	Definition of events	13
6.3 6.4	Proactive command handling	19
6.5	Envelope response handling	20
6.6	Envelope response handling  System handler management	20
6.7	CAT Runtime Environment behaviour	22
6.7.0	Basic rules	
6.7.1	System proactive commands.	
6.7.1.0		
6.7.1. 6.7.1 <i>.</i> 2		
6.7.1 6.7.1		
6.7.1.		
6.7.2	UICC memory reliability monitoring	
7	Toolkit applet	25
, 7.1	Applet loading	
7.2	Data and function sharing	
7.3	Package, applet and object deletion	
8	UICC and ADF File System Administration API	26
8.0	Overview	
8.1	AdminFileView objects.	
8.2	AdminFileView operations	
9	UICC Java Card <sup>TM</sup> Services	
9 9.0	Introduction	
9.1	High update arrays	
Anne	ex A (normative): Java Card <sup>TM</sup> UICC API	28
Anne	ex B (normative): Java Card™ UICC API identifiers	29

Annex C (normative):  Annex D (informative):  D.0 Preamble		UICC API package version management		
		Menu order example		
D.1	State after initialization	on	31	
D.2	Some application inst	allation later	31	
D.3	Installation of applica	tion A with position of menu entry set to 3	31	
D.4	Installation of applica	tion B with position of menu entry set to 3	31	
D.5 D.5.1 D.5.2	Insert at position 2	tion C with position of menu entry set to 2 and 3	32	
D.6	Installation of applica	tion D with position of menu entry set to "00"	32	
D.7	Installation of applica	tion E with position of menu entry set to 20	33	
D.8	Disabling/Locking of application legacy1 and application A with menu entries at position 1 respectively 6			
D.9	Re-enabling/Unlocking respectively 6	ng of application legacy1 and application A with menu entries at position 1	33	
D.10	Deletion of applicatio	n A with menu entry at position 6	34	
Anne	x E (informative):	Change history	35	
Histo	ry	Asile a dara of	38	
		n A with menu entry at position 6		

# Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for ETSI members and non-members, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://ipr.etsi.org).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

### **Foreword**

This Technical Specification (TS) has been produced by ETSI Technical Committee Smart Card Platform (SCP).

The present document details the stage 1 aspects (overall service description) for the support of an "Application Programming Interface and Loader Requirements" [11].

The contents of the present document are subject to continuing work within TC SCP and may change following formal TC SCP approval. If TC SCP decides to modify the contents of the present document, it will be re-released by TC SCP with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- the first digit: x:
- presented to TC SCP for information; standards or greater or greater indicates TC SCP approved document under change control.
- the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- the third digit is incremented when editorial only changes have been incorporated in the document.

# Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

# 1 Scope

The present document defines the stage two description of the "Application Programming Interface and Loader Requirements" [11] internal to the UICC.

This stage two describes the functional capabilities and the information flow for the UICC API implemented on the Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition [2], [3] and [4].

The present document includes information applicable to network operators, service providers and UICC, server and database manufacturers.

### 2 References

### 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="http://docbox.etsi.org/Reference">http://docbox.etsi.org/Reference</a>.

• In the case of a reference to a TC SCP document, a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1]	Void. Void.
[2]	ORACLE: "Application Programming Interface, Java Card™ Platform, 3.0.1 Classic Edition".
[3]	ORACLE: "Runtime Environment Specification, Java Card <sup>TM</sup> Platform, 3.0.1 Classic Edition".
[4]	ORACLE: "Virtual Machine Specification Java Card <sup>TM</sup> Platform, 3.0.1 Classic Edition".
NOTE:	ORACLE Java Card <sup>TM</sup> Specifications can be downloaded at <a href="http://docs.oracle.com/javame/javacard/javacard.html">http://docs.oracle.com/javame/javacard/javacard.html</a> .
[5]	ETSI TS 101 220: "Smart Cards; ETSI numbering system for telecommunication application providers".
[6]	ETSI TS 102 221: "Smart Cards; UICC-Terminal interface; Physical and logical characteristics".
[7]	ETSI TS 102 223: "Smart Cards; Card Application Toolkit (CAT)".
[8]	ETSI TS 102 222: "Integrated Circuit Cards (ICC); Administrative commands for telecommunications applications".
[9]	ETSI TS 102 225: "Smart Cards; Secured packet structure for UICC based applications".
[10]	ETSI TS 102 226: "Smart Cards; Remote APDU structure for UICC based applications".
[11]	ETSI TS 102 240: "Smart Cards; UICC Application Programming Interface and Loader Requirements; Service description".
[12]	ETSI TS 123 040 (V6.6.0): "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Technical realization of Short Message Service (SMS) (3GPP TS 23.040 version 6.6.0 Release 6)".
[13]	ETSI TS 102 241: "Smart Cards; UICC Application Programming Interface (UICC API) for Java Card <sup>TM</sup> ".

[14] ETSI TS 102 671: "Smart Cards; Machine to Machine UICC; Physical and logical characteristics".

[15] GlobalPlatform: "GlobalPlatform Card Specification, version 2.2.1".

NOTE: See http://www.globalplatform.org/.

[16] GlobalPlatform: "Java Card API and Export File for Card Specification, v2.2.1",

(org.globalplatform) v1.5.

NOTE: See <a href="http://www.globalplatform.org/">http://www.globalplatform.org/</a>.

#### 2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

Not applicable.

# 3 Definitions and abbreviations

### 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

**applet:** application built up using a number of classes which will run under the control of the Java Card™ virtual machine

bytecode: machine independent code generated by a Java<sup>TM</sup> compiler and executed by the Java interpreter

class: type that defines the implementation of a particular kind of object

NOTE: A Class definition defines instance and class variables and methods.

**framework:** defines a set of Application Programming Interface (API) classes for developing applications and for providing system services to those applications

java: object oriented programming language developed by Sun Microsystems designed to be platform independent

method: piece of executable code that can be invoked, possibly passing it certain values as arguments

NOTE: Every Method definition belongs to some class.

object: principal building block of object oriented programs

NOTE: Each object is a programming unit consisting of data (variables) and functionality (methods).

package: group of classes

NOTE: Packages are declared when writing a Java Card<sup>TM</sup> program.

**toolkit application:** application on the UICC card which can be triggered by toolkit events issued by the Terminal and which can send proactive commands to the terminal

NOTE: These applications can be downloaded via any type of network.

virtual machine: part of the Run-time environment responsible for interpreting the bytecode

#### 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in ETSI TS 102 221 [6] and the following apply:

ADF Application Dedicated File
AID Application IDentifier
Appli

APDU Application Protocol Data Unit API Application Programming Interface

DF Dedicated File (abbreviation formerly used for Data Field)

EF Elementary File FFS For Further Study

JCRE Java Card<sup>TM</sup> Runtime Environment

MF Master File

NAA Network Access Application (e.g. SIM, USIM)

RFM Remote File Management TLV Tag Length Value

# 4 Description

## 4.0 Purpose

The present document describes an API and a Runtime Environment for the UICC platform. This API and the Runtime Environment allows application programmers to get access to the functions and data described in ETSI TS 102 221 [6] and ETSI TS 102 223 [7] such that UICC based services can be developed and loaded onto a UICC, quickly and, if necessarily, remotely, after the card has been issued.

This API is an extension to the "Application Programming Interface, Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition" [2], the Runtime Environment is an extension of the "Runtime Environment Specification, Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition" [3].

### 4.1 UICC Java Card<sup>TM</sup> architecture

The overall architecture of the UICC API is based on Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition [2], [3] and [4].

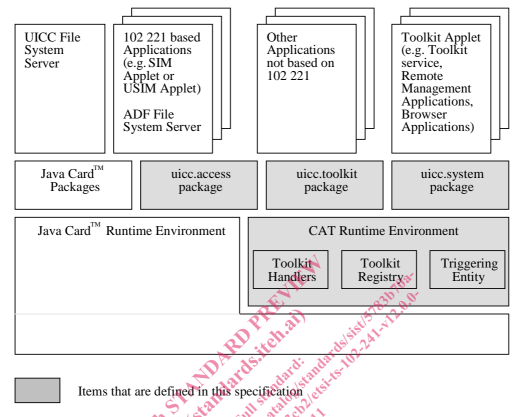


Figure 1. UICC Java Card™ architecture

**Java Card**<sup>TM</sup> **Runtime Environment:** this is specified in "Runtime Environment Specification, Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition" [3] and is able to select any specific applet and transmit to it the process of its APDU.

**CAT Runtime Environment:** this is the CAT Runtime Environment composed of, the Toolkit Registry, the Toolkit Handlers and the Triggering Entity. It is an addition to the JCRE.

**Toolkit Registry:** this is handling all the registration information of the Toolkit applets, and their link to the JCRE registry.

**Toolkit Handlers:** this is handling the availability of the system handler and the toolkit protocol (i.e. Toolkit applet suspension).

**UICC File System Server**: it contains the File System of the UICC specified in ETSI TS 102 221 [6] (i.e. the EF and DF under the MF).

**ADF File System Server**: it contains the files of an ADF as specified in ETSI TS 102 221 [6] (i.e. the EF and DF under the ADF).

**Applets:** these derive from *javacard.framework.applet* and provide the entry points: *process, select, deselect, install* as defined in the "Runtime Environment Specification, Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition" [3].

**Toolkit Applets:** are the Java Card<sup>TM</sup> based implementation of Toolkit Applications, these derive from *javacard.framework.applet*, to provide the same entry points, and provide one object implementing the *uicc.toolkit.ToolkitInterface* interface, so that these applets can be triggered by an invocation of the *processToolkit()* method. The Toolkit applet(s) AID are defined in ETSI TS 101 220 [5].

**Remote Application Management Application:** this is handling the loading, installation, management and removal of applets and packages as specified in ETSI TS 102 226 [10].

**Shareable interface:** this is defined in the "Runtime Environment Specification, Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition" specifications [2], [3] and [4].

**CAT session:** card session opened by a terminal supporting proactive UICC, starting with the download of the Terminal Profile and ending with a subsequent reset or deactivation of the card.

### 5 File access API

#### 5.0 Introduction

The file access API consists of the *uicc.access* package, which allows applets to access the file systems of the UICC.

### 5.1 FileView objects

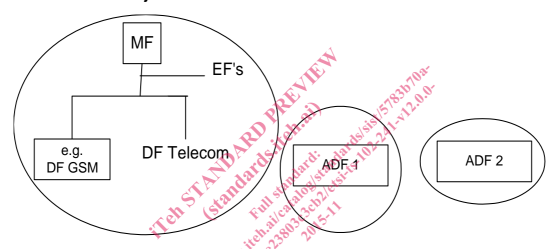


Figure 2: Logical structure of FileView

Any applet (not only Toolkit applets) is allowed to retrieve and use a FileView.

A FileView object can be retrieved by invoking one of the getTheFileView() methods defined in the UICCSystem class.

The UICC *FileView* allows to access the MF and all DFs and EFs that are located under the MF, including DF Telecom and any access technology specific DF located under the MF, but not the files located under any ADF. This *FileView* can be retrieved by invoking the *getTheFileView()* method from the *UICCSystem*. The only way to access the DF GSM is to request the UICC FileView.

An ADF *FileView* allows to access only the DFs and EFs located under the ADF. It is not possible to access the MF or any DF or EF located under the MF from an ADF *FileView*. An ADF *FileView* can be retrieved by invoking the *getTheFileView*(...) method with passing as parameter the full AID of the application owning the ADF.

Each FileView object shall be provided as a permanent JCRE entry point object.

A separate and independent file context shall be associated with each and every *FileView* object: the operation performed on files in a given *FileView* object shall not affect the file context associated with any other *FileView* object.

This context can be transient or persistent depending on what was required by the applet during the creation of the *FileView* object.

Each *FileView* shall be given the access control privileges associated with the UICC or the corresponding ADF for the applet. The access control privileges are defined by the UICC access application specific parameters specified in ETSI TS 102 226 [10]. UICC administrative access application specific parameters shall not apply to objects retrieved from the *uicc.access.UICCSystem* class. The access control privileges are verified against the access rules defined in ETSI TS 102 221 [6] each time a method of the *FileView* object is invoked.

The root of the context of a FileView object is the MF for the UICC FileView or the ADF for an ADF FileView.

At the creation of a *FileView* object, the current DF of the FileView's context is the root. When the transient context of a FileView is cleared, the current DF becomes the root of the FileView.

### 5.2 FileView operations

The following functions are provided by the methods defined in the *uicc.access.FileView* interface see annex A:

- ACTIVATE FILE as defined in ETSI TS 102 222 [8].
- DEACTIVATE FILE as defined in ETSI TS 102 222 [8].
- INCREASE as defined in ETSI TS 102 221 [6].
- READ BINARY as defined in ETSI TS 102 221 [6].
- READ RECORD as defined in ETSI TS 102 221 [6].
- SEARCH RECORD as defined in ETSI TS 102 221 [6].
- SELECT by File ID or by Path as defined in ETSI TS 102 221 [6].
- STATUS as defined in ETSI TS 102 221 [6].
- UPDATE BINARY as defined in ETSI TS 102 221 [6].
- UPDATE RECORD as defined in ETSI TS 102 221 [6]

# 5.3 BERTLVFileView operations

BER TLV files functions may be optionally supported by an implementation. If supported, an implementation shall provide the *uicc.access.bertlvfile* package and the 32-bit integer data type support defined optional in "Virtual Machine Specification Java Card<sup>TM</sup> Platform, 3.0.1 Classic Edition" [4] is mandatory.

The interface *uicc.access.bertlvfile.BERTLVFileView* extends the interface *uicc.access.FileView*, i.e. objects implementing the interface *BERTLVFileView* inherit *FileView* functionality.

If BER TLV files functions are supported by an implementation, the *getTheFileView()* and *getTheUICCView()* methods defined in the *UICCSystem* class shall return the reference of an object implementing the *BERTLVFileView* interface.

The following functions are provided by the methods defined in the *uicc.access.bertlvfile.BERTLVFileView* interface see annex A:

- RETRIEVE DATA as defined in ETSI TS 102 221 [6].
- SET DATA as defined in ETSI TS 102 221 [6].

### 6 Toolkit API and CAT Runtime Environment

#### 6.0 Introduction

The toolkit API consists of the *uicc.toolkit* package, which allows applets to access the toolkit features defined in ETSI TS 102 223 [7].

# 6.1 Applet triggering

### 6.1.0 Triggering mechanism

The application triggering portion of the CAT Runtime Environment is responsible for the activation of Toolkit applets, based on the APDU received by the UICC.