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SERIES T: TERMINALS FOR TELEMATIC SERVICES

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**Application Programming Interface (API) for  
Digital Storage Media Command and Control  
(DSM-CC)**

ITU-T Recommendation T.176

(Previously CCITT Recommendation)

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ITU-T T-SERIES RECOMMENDATIONS  
**TERMINALS FOR TELEMATIC SERVICES**



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## **ITU-T RECOMMENDATION T.176**

### **APPLICATION PROGRAMMING INTERFACE (API) FOR DIGITAL STORAGE MEDIA COMMAND AND CONTROL (DSM-CC)**

#### **Summary**

This Recommendation specifies the Application Programming Interface (API) of DSM-CC for the use in basic multimedia applications.

#### **Source**

ITU-T Recommendation T.176 was prepared by ITU-T Study Group 16 (1997-2000) and was approved under the WTSC Resolution No. 1 procedure on the 6th of February 1998.

## FOREWORD

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## CONTENTS

	<b>Page</b>
1 Scope.....	1
2 Normative references .....	1
3 Definitions and abbreviations .....	1
3.1 Definitions .....	1
3.2 Abbreviations.....	2
4 Overview.....	2
4.1 The DAVIC application interchange format.....	2
4.2 Core set of Java APIs.....	2
5 Package <code>davic.CosNaming</code> .....	3
5.1 Class <code>davic.CosNaming.NameComponent</code> .....	3
5.2 Class <code>davic.CosNaming.Binding</code> .....	4
5.3 Exception <code>davic.CosNaming.NotFound</code> .....	4
5.4 Exception <code>davic.CosNaming.CannotProceed</code> .....	4
5.5 Exception <code>davic.CosNaming.InvalidName</code> .....	4
5.6 Class <code>davic.CosNaming.BindingIterator</code> .....	4
5.7 Interface <code>davic.CosNaming.NamingContext</code> .....	5
6 Package <code>davic.dsmccuu</code> .....	5
6.1 Class <code>davic.dsmccuu.Step</code> .....	5
6.2 Exception <code>davic.dsmccuu.SERVICE_XFR</code> .....	5
6.3 Exception <code>davic.dsmccuu.dsmccuuException</code> .....	6
6.4 Exception <code>davic.dsmccuu.INV_OFFSET</code> .....	6
6.5 Exception <code>davic.dsmccuu.INV_SIZE</code> .....	6
6.6 Exception <code>davic.dsmccuu.READ_LOCKED</code> .....	6
6.7 Exception <code>davic.dsmccuu.WRITE_LOCKED</code> .....	6
6.8 Exception <code>davic.dsmccuu.OPEN_LIMIT</code> .....	6
6.9 Exception <code>davic.dsmccuu.NO_AUTH</code> .....	6
6.10 Exception <code>davic.dsmccuu.UNK_USER</code> .....	6
6.11 Exception <code>davic.dsmccuu.BAD_COMPAT_INFO</code> .....	7
6.12 Exception <code>davic.dsmccuu.NO_RESUME</code> .....	7
6.13 Exception <code>davic.dsmccuu.NO_SUSPEND</code> .....	7
6.14 Interface <code>davic.dsmccuu.Base</code> .....	7
6.15 Class <code>davic.dsmccuu.File</code> .....	7
6.16 Class <code>davic.dsmccuu.Directory</code> .....	8

	<b>Page</b>
6.17 Interface <code>davic.dsmccuu.SessionI</code> .....	9
6.18 Class <code>davic.dsmccuu.Session</code> .....	9
6.19 Class <code>davic.dsmccuu.SessionGateway</code> .....	10

## Recommendation T.176

### APPLICATION PROGRAMMING INTERFACE (API) FOR DIGITAL STORAGE MEDIA COMMAND AND CONTROL (DSM-CC)

(Geneva, 1998)

#### 1 Scope

This Recommendation specifies the Application Programming Interface (API) of DSM-CC for the use in basic multimedia applications. This Recommendation is applicable to DAVIC compliant systems.

#### 2 Normative references

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published.

- [1] ETS 300 777-3, *Terminal Equipment (TE); End-to-end protocols for multimedia information retrieval services; Part 3: Application Programmable Interface (API) for MHEG-5.*
- [2] ISO/IEC DIS 13818-6, *Information technology – Generic coding of moving pictures and associated audio information – Part 6: Extension for digital storage media command and control.*
- [3] ISO/IEC 13522-5:1997, *Information technology – Coding of multimedia and hypermedia information – Part 5: Support for base-level interactive applications.*
- [4] ISO/IEC DIS 13522-6, *Information technology – Coding of multimedia and hypermedia information – Part 6: Support for enhanced interactive applications.*
- [5] ETS 300 777-1, *Terminal Equipment (TE); End-to-end protocols for multimedia information retrieval services; Part 1: Coding of multimedia and hypermedia information for basic multimedia applications (MHEG-5).*

#### 3 Definitions and abbreviations

##### 3.1 Definitions

For the purposes of this Recommendation the definition of ISO/IEC DIS 13818-6 [2] apply.

This Recommendation defines the following terms:

**3.1.1 application programmable interface (API):** A boundary across which a software application uses facilities of programming languages to invoke software services. These facilities may include procedures or operations, shared data objects and resolution of identifiers.

**3.1.2 local application:** A piece of software which is part of the (telecommunication) application and is running on the considered equipment.

## 3.2 Abbreviations

This Recommendation uses the following abbreviations

API	Application Programming Interface
ASN.1	Abstract Syntax Notation One
DAVIC	Digital Audio Visual Council
DSM-CC	Digital Storage Media Command and Control
MHEG	Multimedia and Hypermedia information coding Experts Group
SI	Service Information
STU	Set Top Unit
VM	Virtual Machine

## 4 Overview

The following clause positions the API defined by this Recommendation in the framework of the DAVIC specifications.

### 4.1 The DAVIC application interchange format

To deliver multimedia information to STUs in an interoperable way, applications shall use the MHEG-5 final form interchange format, as defined by ISO/IEC 13522-5 [3]. The ASN.1 notation and encoding, as defined by ETS 300 777-1 [4], shall be used to interchange MHEG-5 objects. This format defines the semantics and the encoding of the multimedia and hypermedia objects.

To deliver program code to STUs in an interoperable way, applications shall use the MHEG-5 `InterchangedProgram` class to encapsulate Java<sup>1</sup> VM code, according to the semantics and encoding defined by ISO/IEC DIS 13522-6 [5]. Java VM classes are called from MHEG-5 objects using the MHEG-5 `Call` and `Fork` elementary actions.

The Java VM code interchange unit is a Java VM class. Java VM classes shall be encoded as defined by the Class File Format section of the Java Virtual machine specification. A Java class encapsulates data and methods that consist of sequences of instructions. The instruction set is defined by the Java Virtual machine instruction set section of the Java Virtual machine specification.

### 4.2 Core set of Java APIs

The following set of APIs are used by Java VM code in the DAVIC 1.1 [1] specifications to express access to basic functions of the STU in an interoperable way:

- the `java.lang` package;
- the `java.util` package;
- the `iso.mheg5` package;
- the `davic.dsmccuu` package;
- the `etsi.si` package.

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<sup>1</sup> Java is a trademark or a registered trademark of Sun Microsystems, Inc.



NOTE 1 – The Java VM specification provides flexible mechanisms to call upon external functions whose interface is defined as a Java package. The DAVIC 1.1 specification only includes a minimum core set of packages required for Java VM code to be useful in a DAVIC environment. It is anticipated that additional Java packages will be standardised at a later stage.

NOTE 2 – Especially, the `java.io` package, although strictly speaking not necessary to the useful performance of the VM environment, is part of the Java foundation classes. It is intended that the `java.io` package be added to the DAVIC core set of Java APIs together with an adequate specification of its semantics in a DAVIC environment.

The `java.lang` package, as defined by the Java API documentation, consists of the minimal set of Java VM classes needed to run Java VM code, supporting the following functionality: basic data types, object, mathematic operations, security, thread management, string manipulation, exception handling.

The `java.util` package, as defined by the Java API documentation, consists of Java VM classes supporting a number of utility features common to all Java VM programs.

The `iso.mheg5` package, as defined by ETS 300 777-3 [1], provides Java VM code with access to and manipulation of the MHEG-5 multimedia presentation and interaction objects, i.e. access to the dynamic attributes of MHEG-5 objects and invocation of elementary actions on MHEG-5 objects.

The `davic.dsmccuu` and the associated `davic.CosNaming` packages enable Java VM code to use the DSM-CC U-U interface objects for network data access.

The `davic.dsmccuu` and the associated `davic.CosNaming` packages give access to a subset of the DSM-CC U-U API defined by ISO/IEC DIS 13818-6. This subset consists of:

- the `list` and `resolve` operations of the `NamingContext` abstract interface;
- the `close` and `destroy` operations of the `Base` abstract interface;
- the `next_one` and `next_n` operations of the `BindingIterator` instanciable interface;
- the `open` and `close` operations of the `Directory` instanciable interface;
- the `read` and `write` operations as well as the `ContentSize` read-only attribute of the `File` instanciable interface;
- the `attach` and `detach` operations of the `Session` instanciable interface;
- the `SessionGateway` instanciable interface.

The `etsi.si` package enables Java VM code to access information transmitted in the DAVIC Service Information (SI) stream.

## 5 Package `davic.CosNaming`

### 5.1 Class `davic.CosNaming.NameComponent`

```
package davic.CosNaming;
```

```
public class NameComponent {  
    public String id;  
    public String kind;  
}
```

## 5.2 Class `davic.CosNaming.Binding`

```
package davic.CosNaming;

public class Binding {
    // constant declarations for the "binding_type" attribute
    public static final short nobject = 0;
    public static final short ncontext = 1;

    public NameComponent[] binding_name;
    public int binding_type;
}
```

## 5.3 Exception `davic.CosNaming.NotFound`

```
package davic.CosNaming;

public class NotFound extends Exception{
    // constant declarations for the "why" attribute
    public static final short missing_node = 0;
    public static final short not_context = 1;
    public static final short not_object = 2;

    public int why;
    public NameComponent[] rest_of_name;
}
```

## 5.4 Exception `davic.CosNaming.CannotProceed`

```
package davic.CosNaming;

public class CannotProceed extends Exception{
    public NamingContext ext;
    public NameComponent[] rest_of_name;
}
```

## 5.5 Exception `davic.CosNaming.InvalidName`

```
package davic.CosNaming;

public class InvalidName extends Exception{
}
```

## 5.6 Class `davic.CosNaming.BindingIterator`

```
package davic.CosNaming;

public class BindingIterator {
    public boolean next_one(
        Binding b
    )
    {
        // actual code shall be inserted here
        return true;
    }
}
```

```

    public void next_n(
        int how_many,
        Binding[] bl
    )
    {
        // actual code shall be inserted here
    }

    public void destroy()
    {
        // actual code shall be inserted here
    }
}

```

## 5.7 Interface `davic.CosNaming.NamingContext`

```

package davic.CosNaming;

public interface NamingContext {
    public void list(
        int how_many,
        Binding[] bl,
        BindingIterator bi
    );

    public Object resolve(
        NameComponent[] n
    )throws NotFound, CannotProceed, InvalidName;
}

```

## 6 Package `davic.dsmccuu`

### 6.1 Class `davic.dsmccuu.Step`

```

package davic.dsmccuu;

import davic.CosNaming.*;

public class Step {
    public NameComponent name;
    public boolean process;
}

```

### 6.2 Exception `davic.dsmccuu.SERVICE_XFR`

```

package davic.dsmccuu;

import davic.CosNaming.*;

public class SERVICE_XFR extends Exception {
    // service location
    public byte[] serviceDomain;
    public NameComponent[] pathName;
    public byte[] initialContext;
}

```

### **6.3 Exception `davic.dsmccuu.dsmccuuException`**

```
package davic.dsmccuu;  
  
public class dsmccuuException extends Exception {  
    public short minor;  
    public short completed;  
}
```

### **6.4 Exception `davic.dsmccuu.INV_OFFSET`**

```
package davic.dsmccuu;  
  
public class INV_OFFSET extends dsmccuuException {  
}
```

### **6.5 Exception `davic.dsmccuu.INV_SIZE`**

```
package davic.dsmccuu;  
  
public class INV_SIZE extends dsmccuuException {  
}
```

### **6.6 Exception `davic.dsmccuu.READ_LOCKED`**

```
package davic.dsmccuu;  
  
public class READ_LOCKED extends dsmccuuException {  
}
```

### **6.7 Exception `davic.dsmccuu.WRITE_LOCKED`**

```
package davic.dsmccuu;  
  
public class WRITE_LOCKED extends dsmccuuException {  
}
```

### **6.8 Exception `davic.dsmccuu.OPEN_LIMIT`**

```
package davic.dsmccuu;  
  
public class OPEN_LIMIT extends dsmccuuException {  
}
```

### **6.9 Exception `davic.dsmccuu.NO_AUTH`**

```
package davic.dsmccuu;  
  
public class NO_AUTH extends dsmccuuException {  
    public byte[] authData;  
}
```

### **6.10 Exception `davic.dsmccuu.UNK_USER`**

```
package davic.dsmccuu;  
  
public class UNK_USER extends dsmccuuException {  
}
```

### 6.11 Exception `davic.dsmccuu.BAD_COMPAT_INFO`

```
package davic.dsmccuu;  
  
public class BAD_COMPAT_INFO extends dsmccuuException {  
}
```

### 6.12 Exception `davic.dsmccuu.NO_RESUME`

```
package davic.dsmccuu;  
  
public class NO_RESUME extends dsmccuuException {  
}
```

### 6.13 Exception `davic.dsmccuu.NO_SUSPEND`

```
package davic.dsmccuu;  
  
public class NO_SUSPEND extends dsmccuuException {  
}
```

### 6.14 Interface `davic.dsmccuu.Base`

```
package davic.dsmccuu;  
  
interface Base {  
    public void close();  
  
    public void destroy();  
}
```

### 6.15 Class `davic.dsmccuu.File`

```
package davic.dsmccuu;  
  
public class File implements Base {  
    // Base.close implementation  
    public void close()  
    {  
        // actual code shall be inserted here  
    }  
  
    // Base.destroy implementation  
    public void destroy()  
    {  
        // actual code shall be inserted here  
    }  
  
    public int[] getContentSize()  
    {  
        // actual code shall be inserted here  
        return null;  
    }  
  
    public void read(  
        int[] aOffset,  
        int aSize,  
        boolean aReliable,  
        byte[] rData
```

```

) throws
    INV_OFFSET, INV_SIZE, READ_LOCKED
{
// actual code shall be inserted here
}

public void write(
    int[] aOffset,
    int aSize,
    byte[] rData
) throws
    INV_OFFSET, INV_SIZE, WRITE_LOCKED
{
// actual code shall be inserted here
}
}

```

## 6.16 Class `davic.dsmccuu.Directory`

```

package davic.dsmccuu;

import davic.CosNaming.*;

public class Directory implements NamingContext {
    // NamingContext.list implementation
    public void list(
        int how_many,
        Binding[] bl,
        BindingIterator bi
    )
    {
// actual code shall be inserted here
}

    // NamingContext.resolve implementation
    public Object resolve(
        NameComponent[] n
    )throws NotFound, CannotProceed, InvalidName
    {
// actual code shall be inserted here
return null;
}

    public void open(
        char aPathType,
        Step[] rPathStep,
        Object[] resolvedRefs
    ) throws
        OPEN_LIMIT, NO_AUTH, UNK_USER, SERVICE_XFR,
        NotFound, CannotProceed, InvalidName
    {
// actual code shall be inserted here
}

    public void close()
    {
// actual code shall be inserted here
}
}

```

## 6.17 Interface `davic.dsmccuu.SessionI`

```
package davic.dsmccuu;

import davic.CosNaming.*;

interface SessionI {
    public void attach(
        byte[] serviceDomain,
        NameComponent[] pathName,
        byte[] userContext,
        Object[] resolvedRefs
    ) throws
        OPEN_LIMIT, NO_AUTH, UNK_USER, SERVICE_XFR, BAD_COMPAT_INFO, NO_RESUME,
        NotFound, CannotProceed, InvalidName;

    public void detach(
        boolean aSuspend,
        byte[] savedContext
    ) throws
        NO_SUSPEND;
}
```

## 6.18 Class `davic.dsmccuu.Session`

```
package davic.dsmccuu;

public class Session implements SessionI {
    // SessionI.attach implementation
    public void attach(
        byte[] serviceDomain,
        NameComponent[] pathName,
        byte[] userContext,
        Object[] resolvedRefs
    ) throws
        OPEN_LIMIT, NO_AUTH, UNK_USER, SERVICE_XFR, BAD_COMPAT_INFO, NO_RESUME,
        NotFound, CannotProceed, InvalidName
    {
        // actual code shall be inserted here
    }

    // SessionI.detach implementation
    public void detach(
        boolean aSuspend,
        byte[] savedContext
    ) throws
        NO_SUSPEND
    {
        // actual code shall be inserted here
    }
}
```

## 6.19 Class `davic.dsmccuu.SessionGateway`

```
package davic.dsmccuu;
```

```
public class SessionGateway extends Directory implements SessionI {  
    // SessionI.attach implementation  
    public void attach(  
        byte[] serviceDomain,  
        NameComponent[] pathName,  
        byte[] userContext,  
        Object[] resolvedRefs  
    ) throws  
        OPEN_LIMIT, NO_AUTH, UNK_USER, SERVICE_XFR, BAD_COMPAT_INFO, NO_RESUME,  
        NotFound, CannotProceed, InvalidName  
    {  
        // actual code shall be inserted here  
    }  
  
    // SessionI.detach implementation  
    public void detach(  
        boolean aSuspend,  
        byte[] savedContext  
    ) throws  
        NO_SUSPEND  
    {  
        // actual code shall be inserted here  
    }  
}
```



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