

INTERNATIONAL STANDARD

**ISO/IEC
8650-1**

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AMENDMENT 1
1997-12-15

Information technology — Open Systems Interconnection — Connection-oriented protocol for the Association Control Service Element: Protocol specification

AMENDMENT 1: Incorporation of extensibility

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*Technologies de l'information — Interconnexion de systèmes ouverts
(OSI) — Protocole en mode orienté connexion pour l'élément de service de
contrôle d'association; Spécification du protocole*

<https://standards.iteh.ai/iteh/standards/sist/41-7616ca-0cb6-4aab-8691-43e04b11f8c0/iso-iec-8650-1-1996-amd-1-1997>

AMENDMENT 1: Incorporation de marqueurs d'extensibilité

43e04b11f8c0/iso-iec-8650-1-1996-amd-1-1997



Reference number
ISO/IEC 8650-1:1996/Amd.1:1997(E)

Foreword

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Amendment 1 to International Standard ISO/IEC 8650-1:1996 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 21, *Open systems interconnection, data management and open distributed processing*, in collaboration with ITU-T. The identical text is published as ITU-T Rec. X.227/Amd.1.

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Introduction

This amendment to the connection-oriented ACSE protocol specification includes the ASN.1 extensibility marker in the module describing the protocol.

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INTERNATIONAL STANDARD**ITU-T RECOMMENDATION**

**INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION –
CONNECTION-ORIENTED PROTOCOL FOR THE ASSOCIATION CONTROL
SERVICE ELEMENT: PROTOCOL SPECIFICATION**

AMENDMENT 1
Incorporation of extensibility markers

1) Subclause 2.1

Add the following reference.

- ITU-T Recommendation X.501 (1993) | ISO/IEC 9594-2:1995, *Information Technology – Open Systems Interconnection – The Directory: Models*.

2) Subclause 9.1 iTeh STANDARD PREVIEW

Replace the ASN.1 module with the following: (**standards.iteh.ai**)

```
ACSE-1 { joint-iso-itu-t association-control(2) modules(0) apdus(0) version1(1) }
-- ACSE-1 refers to ACSE version 1
https://standards.iteh.ai/catalog/standards/sist/4b7fd6ea-0cb6-4aab-869d-
DEFINITIONS ::= 43e04b11f8c0/iso-iec-8650-1-1996-amd-1-1997
```

BEGIN

EXPORTS

```
acse-as-id, ACSE-apdu,
aCSE-id, Application-context-name,
AP-title, AE-qualifier,
AE-title, AP-invocation-identifier,
AE-invocation-identifier,
Mechanism-name, Authentication-value,
ACSE-requirements;
```

IMPORTS Name, RelativeDistinguishedName

FROM InformationFramework

```
{ joint-iso-ccitt ds(5) module(1) informationFramework(1) 2 };
```

- The data types *Name* and *RelativeDistinguishedName* are imported from ISO/IEC 9594-2.
- object identifier assignments

acse-as-id OBJECT IDENTIFIER ::=

```
{ joint-iso-itu-t association-control(2) abstract-syntax(1) apdus(0) version1(1) }
```

- may be used to reference the abstract syntax of the ACSE APDUs

aCSE-id OBJECT IDENTIFIER ::=

```
{ joint-iso-itu-t association-control(2) ase-id(3) acse-ase(1) version(1) }
```

- may be used to identify the Association Control ASE.

```

-- top level CHOICE
ACSE-apdu ::= CHOICE
{
    aarq AARQ-apdu,
    aare AARE-apdu,
    rlrq RLRQ-apdu,
    rlre RLRE-apdu,
    abrt ABRT-apdu,
    ...
}

AARQ-apdu ::= [ APPLICATION 0 ] IMPLICIT SEQUENCE
{ protocol-version
    [0] IMPLICIT BIT STRING { version1 (0) }
        DEFAULT { version1 },
    application-context-name
    [1] Application-context-name,
    called-AP-title
    [2] AP-title OPTIONAL,
    called-AE-qualifier
    [3] AE-qualifier OPTIONAL,
    called-AP-invocation-identifier
    [4] AP-invocation-identifier OPTIONAL,
    called-AE-invocation-identifier
    [5] AE-invocation-identifier OPTIONAL,
    calling-AP-title
    [6] AP-title OPTIONAL,
    calling-AE-qualifier
    [7] AE-qualifier OPTIONAL,
    calling-AP-invocation-identifier
    [8] AP-invocation-identifier OPTIONAL,
    calling-AE-invocation-identifier
    [9] AE-invocation-identifier OPTIONAL,
-- The following field shall not be present if only the Kernel is used.
    sender-acse-requirements
    [10] IMPLICIT ACSE-requirements
        OPTIONAL,
-- The following field shall only be present if the Authentication functional unit is selected.
    mechanism-name
    [11] IMPLICIT Mechanism-name
        OPTIONAL,
-- The following field shall only be present if the Authentication functional unit is selected.
    calling-authentication-value
    [12] EXPLICIT Authentication-value
        OPTIONAL,
    application-context-name-list
    [13] IMPLICIT Application-context-name-list
        OPTIONAL,
-- The above field shall only be present if the Application Context Negotiation functional unit is selected
    implementation-information
    [29] IMPLICIT Implementation-data
        OPTIONAL,
        https://standards.iteh.ai/catalog/standards/iso/iso-8650-1-1997
        43e04b11f8c0/iso-iec-8650-1-1996-amd-1-1997
..., ..., user-information
    [30] IMPLICIT Association-information
        OPTIONAL
}

AARE-apdu ::= [ APPLICATION 1 ] IMPLICIT SEQUENCE
{ protocol-version
    [0] IMPLICIT BIT STRING{ version1 (0) }
        DEFAULT { version1 },
    application-context-name
    [1] Application-context-name,
    result
    [2] Associate-result,
    result-source-diagnostic
    [3] Associate-source-diagnostic,
    responding-AP-title
    [4] AP-title OPTIONAL,
    responding-AE-qualifier
    [5] AE-qualifier OPTIONAL,
    responding-AP-invocation-identifier
    [6] AP-invocation-identifier OPTIONAL,
    responding-AE-invocation-identifier
    [7] AE-invocation-identifier OPTIONAL,
-- The following field shall not be present if only the Kernel is used.
    responder-acse-requirements
    [8] IMPLICIT ACSE-requirements
        OPTIONAL,
-- The following field shall only be present if the Authentication functional unit is selected.
    mechanism-name
    [9] IMPLICIT Mechanism-name
        OPTIONAL,
-- This following field shall only be present if the Authentication functional unit is selected.
    responding-authentication-value
    [10] EXPLICIT Authentication-value
        OPTIONAL,
    application-context-name-list
    [11] IMPLICIT Application-context-name-list
        OPTIONAL,
-- The above field shall only be present if the Application Context Negotiation functional unit is selected
    implementation-information
    [29] IMPLICIT Implementation-data
        OPTIONAL,
..., ...

```

```

user-information                                [30]  IMPLICIT Association-information
                                                OPTIONAL
}

RLRQ-apdu ::= [ APPLICATION 2 ] IMPLICIT SEQUENCE
{ reason                                         [0]  IMPLICIT Release-request-reason OPTIONAL,
..., ...
user-information                                [30]  IMPLICIT Association-information OPTIONAL
}

RLRE-apdu ::= [ APPLICATION 3 ] IMPLICIT SEQUENCE
{ reason                                         [0]  IMPLICIT Release-response-reason OPTIONAL,
..., ...
user-information                                [30]  IMPLICIT Association-information OPTIONAL
}

ABRT-apdu ::= [ APPLICATION 4 ] IMPLICIT SEQUENCE
{ abort-source                                    [0]  IMPLICIT ABRT-source,
  abort-diagnostic                               [1]  IMPLICIT ABRT-diagnostic OPTIONAL,
-- This field shall not be present if only the Kernel is used.
..., ...
user-information                                [30]  IMPLICIT Association-information OPTIONAL
}

ABRT-diagnostic ::= ENUMERATED
{ no-reason-given (1),
  protocol-error (2),
  authentication-mechanism-name-not-recognized (3),
  authentication-mechanism-name-required (4),
  authentication-failure (5),
  authentication-required (6),
...
}

```

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ABRT-source ::= INTEGER { acse-service-user (0), acse-service-provider (1) } (0..1, ...)

ACSE-requirements ::= BIT STRING [authentication(0), application-context-negotiation(1)]

Application-context-name-list ::= SEQUENCE OF Application-context-name
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Application-context-name ::= OBJECT IDENTIFIER

-- Application-entity title productions follow (not in alphabetical order)

AP-title ::= CHOICE {
 ap-title-form1 AP-title-form1,
 ap-title-form2 AP-title-form2,
...
}

AE-qualifier ::= CHOICE {
 ae-qualifier-form1 AE-qualifier-form1,
 ae-qualifier-form2 AE-qualifier-form2,
...
}

-- When both AP-title and AE-qualifier data values are present in an AARQ or AARE APDU, both must
-- have the same form to allow the construction of an AE-title as discussed in CCITT Rec. X.665 |
-- ISO/IEC 9834-6.

AP-title-form1 ::= Name

-- The value assigned to AP-title-form1 is The Directory Name of an application-process title.

AE-qualifier-form1 ::= RelativeDistinguishedName

-- The value assigned to AE-qualifier-form1 is the relative distinguished name of a particular
-- application-entity of the application-process identified by AP-title-form1.

AP-title-form2 ::= OBJECT IDENTIFIER

AE-qualifier-form2 ::= INTEGER

AE-title ::= CHOICE {
 ae-title-form1 AE-title-form1,
 ae-title-form2 AE-title-form2,
...
}

-- As defined in CCITT Rec. X.650 | ISO 7498-3, an application-entity title is composed of an application-process title and an application-entity qualifier. The ACSE protocol provides for the transfer of an application-entity title value by the transfer of its component values. However, the following data type -- is provided for International Standards that reference a single syntactic structure for AE titles.

AE-title-form1 ::= Name

-- For access to The Directory (ITU-T Rec. X.500-Series | ISO/IEC 9594), an AE title has AE-title-form1. -- This value can be constructed from AP-title-form1 and AE-qualifier-form1 values contained in an -- AARQ or AARE APDU. A discussion of forming an AE-title-form1 from AP-title-form1 and AE-qualifier- -- form1 may be found in CCITT Rec. X.665 | ISO/IEC 9834-6.

AE-title-form2 ::= OBJECT IDENTIFIER

-- A discussion of forming an AE-title-form2 from AP-title-form2 and AE-qualifier-form2 may be -- found in CCITT Rec. X.665 | ISO/IEC 9834-6.

AE-invocation-identifier ::= INTEGER**AP-invocation-identifier ::= INTEGER**

-- End of Application-entity title productions

Associate-result ::= INTEGER

{ accepted (0),
rejected-permanent (1),
rejected-transient (2)
} (0..2, ...)

Associate-source-diagnostic ::= CHOICE

{ acse-service-user	[1] INTEGER { null (0), no-reason-given (1), application-context-name-not-supported (2), calling-AP-title-not-recognized (3), calling-AP-invocation-identifier-not-recognized (4), calling-AE-qualifier-not-recognized (5), calling-AE-invocation-identifier-not-recognized (6), called-AP-title-not-recognized (7), called-AP-invocation-identifier-not-recognized (8), called-AE-qualifier-not-recognized (9), called-AE-invocation-identifier-not-recognized (10), authentication-mechanism-name-not-recognized (11), authentication-mechanism-name-required (12), authentication-failure (13), authentication-required (14) } (0..14 , ...),
acse-service-provider	[2] INTEGER { null (0), no-reason-given (1), no-common-acse-version (2) } (0..2 , ...)

}
Association-information ::= SEQUENCE SIZE (1, ..., 0 | 2..MAX) OF EXTERNAL**Authentication-value ::= CHOICE**

{ charstring [0] IMPLICIT GraphicString, bitstring [1] IMPLICIT BIT STRING, external [2] IMPLICIT EXTERNAL, other [3] IMPLICIT SEQUENCE {	other-mechanism-name MECHANISM-NAME.&id ({ObjectSet}), other-mechanism-value MECHANISM-NAME.&Type ({ObjectSet}{@.other-mechanism-name}) }
--	---

}

-- The abstract syntax of (calling/responding) authentication-value is determined by the authentication mechanism used during association establishment. The authentication mechanism is either explicitly denoted by the &id field (of type OBJECT IDENTIFIER) for a mechanism belonging to the class MECHANISM-NAME, or it is known implicitly by -- prior agreement between the communicating partners. If the "other" component is chosen, then -- the "mechanism-name" component must be present in accordance with -- ITU-T Rec. X.680 | ISO/IEC 8824. If the value "mechanism-name" occurs in the AARQ-apdu or the -- AARE-apdu, then that value must be the same as the value for "other-mechanism-name"

Implementation-data ::= GraphicString

Mechanism-name ::= OBJECT IDENTIFIER

MECHANISM-NAME ::=TYPE-IDENTIFIER

ObjectSet MECHANISM-NAME ::= {...}

Release-request-reason ::= INTEGER { normal (0) , urgent (1) , user-defined (30) } (0 | 1 | 30, ...)

Release-response-reason ::= INTEGER { normal (0) , not-finished (1) , user-defined (30) } (0 | 1 | 30, ...)

END

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