
**Information technology — Information
Resource Dictionary System (IRDS)
Services Interface**

AMENDMENT 4: RPC IDL binding

iTeh STANDARD PREVIEW
(standards.iteh.ai)

*Technologies de l'information — Interface de services du gestionnaire de
ressources de système d'information (IRDS)
AMENDEMENT 4: Connexion RPC IDL*

[ISO/IEC 10728:1993/Amd 4:1998](https://standards.iso.org/iso/iec/10728-1993-amd-4-1998)

<https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998>



Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75% of the national bodies casting a vote.

Amendment 4 to ISO/IEC 10728:1993 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 21, *Open systems interconnection, data management and open distributed processing*.

ITEH STANDARD PREVIEW

(standards.iteh.ai)

ISO/IEC 10728:1993/Amd 4:1998

<https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998>

© ISO/IEC 1998

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 • Switzerland

Printed in Switzerland

Introduction

This Amendment to ISO/IEC 10728 defines the RPC IDL interface to an ISO IRDS.

An ISO IRDS RPC IDL binding makes ISO IRDS repository facilities available to an RPC environment. This:

- a) increases the availability of ISO IRDS functionality;
- b) provides IRDS access at low cost to a wider community.

The range of languages from which the ISO IRDS Services Interface can be accessed is increased to all of those that can access services defined by the RPC IDL. Tool vendors, tool builders, data providers and data consumers will benefit from this broader accessibility of an ISO IRDS.

The general principles set out in ISO/IEC TR10182:1993, *Information technology — Programming languages, their environments and system software interfaces — Guidelines for language bindings*, have been considered during the development of this Amendment.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 10728:1993/Amd 4:1998](https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998)

<https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998>

iTeh STANDARD PREVIEW
This page intentionally left blank
(standards.iteh.ai)

ISO/IEC 10728:1993/Amd 4:1998

<https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998>

Information technology — Information Resource Dictionary System (IRDS) Services Interface

AMENDMENT 4: RPC IDL binding

Page v

Contents

Add a new entry to the Table of Contents as follows:

“Annex F- RPC IDL binding”

Page 1

Clause 1

Add a new sentence in Clause 1 paragraph 2, before the last sentence.

“A language binding for RPC IDL is provided in Annex F.”

Page 1

Clause 2

Add a new Normative Reference.

“ISO/IEC 11578:1996 Information technology - Open Systems Interconnection - Remote Procedure Call (RPC)”

Page 5

Subclause 4.4

Add a new sentence in subclause 4.4.

[ISO/IEC 10728:1993/Amd 4:1998](https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998)

<https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998>

“Data structures for use with RPC IDL are defined in Annex F.”

Page 5

Subclause 4.5

Add a new sentence in subclause 4.5

“RPC IDL bindings for the services are provided in Annex F.”

Page 71

Subclause 8.1

Amend the first sentence of the NOTE in clause 8.1 to read:

For the Pascal language binding specified in this clause, the C language binding specified in Annex C, the Ada language binding specified in Annex D, the CORBA IDL binding specified in Annex E and the RPC IDL binding specified in Annex F, enumerated types are ...”

Page 75

Clause 9

Amend the first sentence of the second paragraph of Clause 9 to read:

“The service formats are specified in this clause using ISO standard Pascal. Alternative service formats for use with the C language binding are specified in Annex C, for the Ada language binding in Annex D, the CORBA IDL binding in Annex E and the RPC IDL binding in Annex F.”

Page 105

Add a new Annex F as follows:

Annex F (normative)

RPC IDL Binding

The IRDS Services Interface language bindings for the IDL Interface Definition Language are presented in the form of a .idl file as set out in clause F.3 below.

F.1 Strategy for the Language Binding

In this binding the data names and data structures defined in clause 8 have been adhered to except where the RPC IDL does not provide an appropriate construct.

Use of this language binding requires the use of a RPC IDL compiler that conforms to ISO/IEC 11578.

F.2 General Rules

1. Those data names in F.3 below that also appear in Clause 8 shall have the same meaning as is defined in Clause 8. The same rules for the use of separators as defined in Clause 8 shall apply.
2. The function and parameter names in F.3 below shall have the same meaning as is defined in Clause 9.
3. The Service Return Codes returned shall be those defined by Clause 9 and Annex A and they shall have the same meaning.
4. The following mappings from SQL data types to RPC IDL data types have been used:

SQL DATA TYPE	RPC IDL DATA TYPE
CHARACTER	char
CHARACTER VARYING	char *
NATIONAL CHARACTER	char *
NATIONAL CHARACTER VARYING	char *
REAL	float
DOUBLE PRECISION	double
FLOAT	float
INTEGER	long
SMALLINT	short
NUMERIC	long
DECIMAL	long
DATE	IrdsDate
TIME	IrdsTime
TIMESTAMP	IrdsTimeStamp
INTERVAL	IrdsInterval

5. Every function returns an int which is to be set to the value of the NumStates field of the RetCode returned by the function.

F.3 IDL Interface Definition

The following is the IDL interface definition to an ISO IRDS.

```

local interface irds
{
    /* clause 8.1.3 - these definitions are used in 8.2.3 below */

    /* The values n1, n2, n3, n4 in this clause are to be replaced by the
    implementor by suitable implementor defined values as in clause 8.1.3 of
    ISO/IEC 10728. */

    const short IrdsSessIdLim = n1;          /* n1 e.g 255 */
                                           /* IrdsSessIdLim used in 8.2.3 below */
    const short IrdsCurIdLim = n2;         /* n2 e.g 255 */
                                           /* IrdsCurIdLim used in 8.2.3 below */
    const short IrdsImpDicNameLen = n3;     /* n3 e.g 255 */
                                           /* IrdsImpDicNameLen used in 8.2.3 below */
    const short IrdsKeyLen = n4;           /* n4 e.g 255 */
                                           /* IrdsKeyLen used in 8.2.1 below */

    /* Clause 8.1.4 Data Types */

    typedef enum
    {
        IrdsDataTypeChar,                  /* SQL CHARACTER */
        IrdsDataTypeCharaVar, /* SQL CHARACTER VARYING */
        IrdsDataTypeNatCharaVar, /* SQL NATIONAL CHARACTER VARYING */
        IrdsDataTypeReal,                  /* SQL REAL */
        IrdsDataTypeDouble,                /* SQL DOUBLE PRECISION */
        IrdsDataTypeFloat,                 /* SQL FLOAT */
        IrdsDataTypeInteger,               /* SQL INTEGER */
        IrdsDataTypeSmallint, /* SQL SMALLINT */
        IrdsDataTypeNumeric, /* SQL NUMERIC */
        IrdsDataTypeDecimal, /* SQL DECIMAL */
        IrdsDataTypeDate, /* SQL DATE */
        IrdsDataTypeTime, /* SQL TIME */
        IrdsDataTypeTimestamp, /* SQL TIMESTAMP */
        IrdsDataTypeInterval, /* SQL INTERVAL */
        IrdsDataTypeIrdsKey, /* SQL IRDS KEY */
    } IrdsDataType;

    /* Clause 8.1.5 IRD Content Status Classes */
    typedef enum
    {
        IrdsDcsClsUcntl, /* Uncontrolled */
        IrdsDcsClsCntl, /* Controlled */
        IrdsDcsClsArch /* Archived */
    } IrdsDcsCls;

    /* Clause 8.1.6 Close Type parameter */
    typedef enum
    {
        RequestIrdsCommit, /* COMMIT */
        RequestIrdsRollback /* ROLLBACK */
    } IrdsCloseType;

```

```
/* Clause 8.2.1 Column data types */
```

```
typedef struct
```

```
{
    char        Year[4];
    char        Sep1;
    char        Month[2];
    char        Sep2;
    char        Day[2];
} IrdsDate;
```

```
typedef struct
```

```
{
    char        Hour[2];
    char        Sep1;
    char        Minute[2];
    char        Sep2;
    char        Second[2];
    char        Sep3;
    char        Fraction[3];
} IrdsTime;
```

```
typedef struct
```

```
{
    IrdsDate    Date;
    char        SepT;
    IrdsTime    Time;
} IrdsTimestamp;
```

```
typedef struct
```

```
{
    char        Days[7];
    char        SepI;
    IrdsTime    Time;
} IrdsInterval;
```

```
typedef char IrdsKey[IrdsKeyLen];
```

```
/* IrdsKeyLen is defined in 8.1.3 above */
```

```
/* Clause 8.2.2 Object Names */
```

[ISO/IEC 10728:1993/Amd 4:1998](https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998)

```
typedef char IrdsSQLName[128];
```

<https://standards.iteh.ai/catalog/standards/sist/9de324cd-e098-4723-9b92-63a8e46f39b4/iso-iec-10728-1993-amd-4-1998>
/* 128 is set by ISO/IEC 9075:1992 database Language SQL */

```
typedef char IrdsName[IrdsNameLim];
```

```
/* IrdsNameLim is defined in 8.1.1 above */
```

```
typedef char IrdsVarName[IrdsVarLim];
```

```
/* IrdsVarLim is defined in 8.1.1 above */
```

```
typedef char UserId[IrdsNameLim];
```

```
/* IrdsNameLim is defined in 8.1.1 above */
```

ITeH STANDARD PREVIEW

(standards.iteh.ai)


```

/* Clause 8.2.4 Diagnostics Area */

typedef struct
{
    char          StateClass[2];
    char          StateSubClass[3];
} IrdsState;

/* IrdsState is used in 8.2.5 below */

typedef struct
{
    short          IrdStateSeq;
    IrdsState      IrdReturnedState;
    IrdsSQLName    IrdConstraintSchema;
    IrdsSQLName    IrdConstraintName;
    IrdsSQLName    IrdSchemaName;
    IrdsSQLName    IrdTableName;
    short          IrdColumnName;
    IrdsSQLName    IrdColumnName;
} IrdsStateRec;

/* IrdsStateRec is used in the Get Diagnostics
Service in 9.1.8 below */

/* Clause 8.2.5 Service Return Code */
typedef struct
{
    short NumStates;
    IrdsState State;
} IrdsRetCode;

/* In the C binding the column list actually is a list.
In this IDL binding the list is a sequence.
*/
typedef union IrdsDataTypeUnion switch(IrdsDataType ColType)
{
    case IrdsDataTypeChar:
    case IrdsDataTypeCharVar:
    case IrdsDataTypeNatChar:
    case IrdsDataTypeNatCharVar: [string, ptr] char* ColValText;
    case IrdsDataTypeReal: double ColValReal;
    case IrdsDataTypeFloat: float ColValFloat;
    case IrdsDataTypeInteger: long ColValLongInteger;
    case IrdsDataTypeSmallint: short ColValShortInteger;
    case IrdsDataTypeNumeric: long ColValLongNumeric;
    case IrdsDataTypeDate: IrdsDate ColValDate;
    case IrdsDataTypeTime: IrdsTime ColValTime;
    case IrdsDataTypeTimestamp: IrdsTimestamp ColValTimestamp;
    case IrdsDataTypeInterval: IrdsInterval ColValInterval;
    case IrdsDataTypeIrdsKey: [string, ptr] char* ColValIrdsKey;
} IrdsDataTypeUnion;

```