



Unit 41, Bone Lane
Newbury
Berkshire RG14 5SH
United Kingdom

DBV OSI II SDK Software
ZedKit for UNIX

-Z39.50 API-Definition Manual

Document No.: D-008
Part B - Data and Structure Definitions

Document Version: 8.0

Z39.50 API Software Version 2.2

Prepared by: R. A. Bull Crossnet

Based on Original by: B. Hergeth Danet GmbH

This document is based upon the DBV OSI II API definition Manual d-008 Version 5, prepared by B. Hergeth, DANET GmbH for the DBV OSI II Project.

Extensions to the API have been added under the auspices of the ONE project. These extensions are included in this document and follow the style of the original design.

This version reflects recent releases developed for the German National Library.

The Copyright of the API design is jointly shared by the German National Library and Crossnet Systems Ltd.



Conditions for Using the DBV-OSI II ZedKit for UNIX Package

These Conditions implicitly apply to anyone who takes and uses the DBV-OSI II package or otherwise called ZedKit for UNIX. The package is a "Freeware" package. This means that anyone is free to take the package and use it as they wish, but are bound by the copyright statement below.

The package is being formally maintained and has a formal release management infrastructure under agreement between Crossnet Systems Limited and Die Deutsche Bibliothek.

Copyright Statement

Copyright (c) [1997,1998,1999] [Crossnet Systems Limited and Die Deutsche Bibliothek]

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. All advertising materials mentioning features or use of this software must display the following acknowledgement: "This product includes the DBV-OSI API Zedkit for UNIX software"
3. Neither the name of the author nor the names of any co-contributors may be used to endorse or promote products derived from this software without specific prior written permission.
4. You may not extend the software and re-distribute as a "new version" of the package called DBV-OSI II or ZedKit for UNIX. You may not re-name or duplicate the API software or documentation as a different name and re-issue as a different package.
5. You may contribute any extensions to the package to Crossnet Systems Limited or Die Deutsche Bibliothek who will incorporate such changes if and when the quality criteria are met. Crossnet Systems Limited or Die Deutsche Bibliothek will ensure that the names of any contributors to the package are included in subsequent releases.

Disclaimer

THIS SOFTWARE IS PROVIDED BY Crossnet Systems Limited and Die Deutsche Bibliothek "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Table of Contents

1. Introduction	7
1.1 Scope	7
1.2 Header Files	7
2 API Data Definitions	9
2.1 Definitions in files.....	9
2.1.1 Responses for releasing an association.....	9
2.1.2 Enumeration Types	9
2.1.3 Protocols supported.....	10
2.1.4 Protocol stacks supported.....	10
2.1.5 Associate Response.....	10
2.1.6 Abstract syntaxes	10
2.1.7 Association states during association/connection establishment phase.....	10
2.1.8 Associate rejection.....	11
2.1.9 Association states during association/connection release phase	11
2.1.10 Association state upon return of an API function	11
2.1.11 Error classes	11
2.1.12 Abort sources	12
2.1.13 Permitted SR-/Z39.50 events at the Origin system	12
2.1.14 Permitted SR-/Z39.50 events at the Target system	12
2.1.15 Target identification.....	13
2.1.16 Network Address types.....	13
2.2 Structure/Union Types	13
2.2.1 Structures associated with Association Handling functions.....	13
2.2.2 Structures common to all functions	14
2.2.3 Global type and structure definitions	15
2.2.3.1 Types and Sub Structures	15
2.2.3.2 OctetString	15
2.2.3.3 VisibleString	15
2.2.3.4 GeneralizedTime.....	15
2.2.3.5 DbvInternationalString.....	15
2.2.3.6 GeneralString	15
2.2.3.7 ASN1External	16
2.2.3.8 Other Information	17
2.2.3.9 IdAuthentication	18
2.2.3.10 DbvElementSetNames	18
2.2.3.11 Query Types.....	19
2.2.3.12 AttributeValue.....	20
2.2.3.13 IntUnit.....	20
2.2.3.14 Term.....	21
2.2.3.15 Records and Diagnostics	23
2.2.3.16 Default Diag Format.....	23
2.2.3.17 Diag Rec	24
2.2.3.18 Fragment Syntax.....	24
2.2.3.19 Name Plus Record	24
2.2.3.20 Records.....	24

2.2.3.21 Range	25
2.2.3.22 Record Composition	25
2.2.3.23 Element Spec Type	25
2.2.3.24 Element Spec	25
2.2.3.25 Specification	25
2.2.3.26 Comp Spec.....	26
2.2.3.27 Record Composition	26
2.2.3.28 ListStatus (--> DELETE-RESULT-SET response).....	26
2.2.3.29 ListEntries (--> SCAN)	26
2.2.3.30 Term Info	27
2.2.3.31 Entry	27
2.2.3.32 List Entries	28
2.2.3.33 Sort Parameters	28
2.2.3.34 Extended Service Parameters.....	29
2.2.3.35 Language Code.....	29
2.2.3.35 Null	30
2.3 PDU Datastructures.....	31
2.3.0.1 Origin Data Choices	31
2.3.0.2 Target Data Choices	31
2.3.1 Initialize Request.....	32
2.3.2 Initialize Response.....	32
2.3.3 Search Request	32
2.3.4 Search Response	33
2.3.5 Present Request	33
2.3.6 Present Response	34
2.3.7 Delete Result Set Request.....	34
2.3.8 Delete Result Set Response.....	34
2.3.9 Segment Request.....	34
2.3.10 Access Control Request.....	35
2.3.11 Access Control Response	35
2.3.12 Resource Control Request.....	36
2.3.13 Resource Control Response.....	36
2.3.14 Trigger Resource Control	36
2.3.15 Resource Report Request	37
2.3.16 Resource Report Response.....	37
2.3.17 Scan Request	38
2.3.18 Scan Response	38
2.3.19 Sort Request.....	38
2.3.20 Sort Response	39
2.3.21 Close.....	39
2.3.22 Extended Services Request	40
2.3.23 Extended Services Response	40
2.4 Object Identifiers	41
2.4.1 Object Identifiers - Record Syntaxes.....	41
2.4.2 Object Identifiers - Attribute Sets.....	42
2.4.3 Object Identifiers - Diagnostic Sets	42
2.4.4 Object Identifiers - Resource Reports	42
2.4.5 Object Identifiers - Access Control Formats.....	42
2.4.6 Object Identifiers - Extended Services	42
2.4.7 Object Identifiers - ISO ILL	43
2.4.8 Object Identifiers - CIP Profile	43
2.4.9 Object Identifiers - Registered to ESA.....	43

2.4.10 Object Identifiers - Character Set and Language Negotiation.....	43
2.4.11 Object Identifiers - User Information Formats.....	44
2.5 Structured Record Syntaxes.....	44
2.5.1 SUTRS Record.....	44
2.5.2 OPAC Record.....	44
2.5.3 SUMMARY Record.....	45
2.5.4 Extended Service Task Package Record.....	46
2.5.5 Explain Record Syntax.....	46
2.5.5.1 Explain Record Enumerated Types.....	46
2.5.5.2 Common Information.....	47
2.5.5.3 Body Type.....	47
2.5.5.4 Icon Object.....	48
2.5.5.5 Database List.....	48
2.5.5.6 Network Address Type.....	48
2.5.5.7 Query Type Details.....	49
2.5.5.8 Units Supported.....	50
2.5.5.9 Proximity Support.....	50
2.5.5.10 RPN Capabilities.....	51
2.5.5.11 ISO8777 Capabilities.....	51
2.5.5.12 Access Types.....	51
2.5.5.13 Access Restrictions.....	52
2.5.5.14 Charge and Costs.....	52
2.5.5.15 Access Information.....	52
2.5.5.16 Target Info Record Structure.....	53
2.5.5.17 Database Info Record Structure.....	53
2.5.5.18 Schema Info Record Structure.....	55
2.5.5.19 Tag Set Info Record Structure.....	56
2.5.5.20 Record Syntax Record Structure.....	56
2.5.5.21 Attribute Set Record Structure.....	57
2.5.5.22 Term List Info Record Structure.....	57
2.5.5.23 Extended Servies Info Record Structure.....	58
2.5.5.24 Attribute Details Record Structure.....	59
2.5.5.25 Term List Details Record Structure.....	60
2.5.5.26 Element Set Details.....	61
2.5.5.27 Retrieval Record Details.....	62
2.5.5.28 Sort Details.....	62
2.5.5.29 Processing Information.....	63
2.5.5.30 Variant Set Info.....	63
2.5.5.31 Value Description.....	64
2.5.5.32 Value Range.....	64
2.5.5.33 Value Set.....	64
2.5.5.34 Variant Types.....	65
2.5.5.34 Variant Class.....	65
2.5.5.35 Variant Set Info.....	65
2.5.5.36 Unit Info.....	65
2.5.5.37 Category List Record Structure.....	66
2.5.5.38 Explain Record Choices.....	66
2.5.6 GRS.1 Record.....	67
2.5.6.1 GRS.1 Sub Structures.....	67
2.5.6.2 GRS.1 Variant Value Type.....	68
2.5.6.3 GRS.1 Value.....	68
2.5.6.4 GRS.1 Triples.....	69

2.5.6.5 GRS.1 Variant.....	69
2.5.6.6 GRS.1 Tag Path.....	69
2.5.6.7 GRS.1 Element Meta Data.....	69
2.5.6.8 GRS.1 Element Data G.....	70
2.5.6.9 GRS.1 Tagged Element.....	70
2.5.6.7 GRS.1 Record Structure.....	70
2.5.7 Resource Report Formats.....	71
2.5.7.1 Resource Estimate Type Sub Structures.....	71
2.5.7.2 Resource Report Format 1.....	71
2.5.7.3 Resource Report Format 2.....	71
2.5.8 Access Control Prompt 1.....	72
2.5.9 User Info Format "Search Result 1".....	74
2.5.10 Character Set And Language Negotiation.....	76
2.5.11 Character Set And Language Negotiation 2.....	79
2.5.12 Extended Services Externals.....	81
2.5.12.1 Update Extended Service.....	81
2.5.12.2 Export Specification Extended Service.....	84
2.5.12.3 Export Invocation Extended Service.....	84
2.5.12.4 Item Order Extended Service.....	86
2.5.12.5 Update Extended Service for Union Catalogue Profile.....	89
2.6 External for SUBITO Project.....	91
2.7 Externals Private to European Space Agency for use in EINS/MIRO.....	93
2.7.1 Print Extended Service.....	93
2.7.2 Alert Extended Service.....	95
2.7.3 COrder Extended Service.....	95
2.7.4 COrder Extended Service - issue 2.....	96
2.8 Externals used in CIP 2.2.....	98
2.8.1 CIP 2.2 Specific Info External.....	98
2.8.1 CIP 2.2 Order Extended Service.....	99
2.9 Externals used in CIP 2.4.....	111
2.9.1 CIP 2.4 Specific Info External.....	111
2.9.2 CIP 2.4 Formatted Product Processing Options External.....	113
2.9.3 CIP 2.4 Formatted Scene Selection Option.....	113
2.9.4 CIP 2.4 Order Extended Service.....	115
2.10 ISO ILL definitions.....	121
2.10.1 ILL Request.....	126
2.10.2 ILL Status or Error Report.....	131
2.10.3 ILL APDU Definition Structure.....	133

1. Introduction

1.1 Scope

This document is the API (Application Programmers Interface) manual for the DBV OSI II API software, also known as ZedKit for UNIX. The software is a Freeware package for the UNIX operating system that allows developers to write Z39.50 (ISO-23950) client and server applications.

The API software was been originally developed for the German Library Project, DBV OSI II, and has been subsequently extended in the scope of the European Project ONE - OPAC Network in Europe. The API software has been developed by Crossnet Systems Limited, and is marketed under the ZedKit name in accordance with other products from Crossnet.

This document is provided in two parts:

Part A provides a general description of the API and a description of the API functions.

Part B provides information on the API data structures. (This part)

This document supports release 2.2 of the API software. The main additions to the API for this version are the support for the Update Extended Service used in the Union Catalogue Profile, the second Character Set and Language Negotiation object and the Sort response ammendment.

This version also contains refinements of memory management, which do not affect the API design.

1.2 Header Files

The data definitions and structure definitions of the API which are defined in the following header files:

sidefs.h	- DBV OSI II standard definitions
sitypes.h	- DBV OSI II PDU structure type definitions
sitypes2.h	- DBV OSI II additional structure definitions
dbvproto.h	- prototypes of the API functions and definitions of errors.
iord_ext.h	- DBV OSI II SUBITO additional information structure definition
itemordr.h	- DBV OSI II item order extended service and ILL structure definition
crxtypes.h	- DBV OSI II definitions of private externals used by ESA (see note)
iord_ext1.h	- DBV OSI II definitions of private externals used in CIP spec. (see note)

cipitemordr.h - DBV OSI II definitions of private externals used in CIP spec. (see note)

Notes:

In order to include the API library functions in origin and target applications, the header files above should be included in the origin and target program source files.

An additional header file (sil_defs.h) exists but should only be used within the build of the API libraries.

The header file calling order should be:

```
#include "sdefs.h"
#include "sitypes.h"
#include "sitypes2.h"
#include "dbvproto.h"
#include "iord_ext.h"
#include "itemordr.h"
#include "crxtypes.h" (see note)
#include "iord_ext1.h" (see note)
#include " cipitemordr.h" (see note)
```

Note:

Observation of the header files in the following sections will indicate ifdef statements of the parameter PATCH. These apply to the API extensions which can be included to the API and should be available on the location where the API software was retrieved from. Please refer to the README files for installation of the main API software and on how to apply the software extensions in the patch form.

2 API Data Definitions

2.1 Definitions in files

The definitions defined below are located in the header files:

sitypes.h, sitypes2.h, iord_ext.h, itemordr.h, crxtypes.h, iord_ext1.h,
and cipitemordr.h.

2.1.1 Responses for releasing an association

```
typedef enum DbvReleaseRspReason {
    Normal = 0,
    Not_Finished = 1
} DbvReleaseRspReason;

typedef enum DbvReleaseRspResult {
    Affirmative = 0,
    Negative = 1
} DbvReleaseRspResult;

typedef struct DbvReleaseRsp {
    DbvReleaseRspReason    *peReleaseRspReason;
    DbvReleaseRspResult    eReleaseRspResult;
} DbvReleaseRsp;
```

2.1.2 Enumeration Types

Events pertaining to input:

```
typedef enum EventLocation
    API_No_Event (0),
    API_User_Event (1),
    API_Provider_Event (2)
} EventLocation;

typedef enum EventLocation {
    API_No_Event =0,
    API_User_Event =1,
    API_Provider_Event =2
} EventLocation;*/

/* New definition of DbvEventLocation */
typedef struct DbvEventLocation {
    DbvFds    **ppulUserEvent;
    DbvAssocId **pplProviderEvent;
} DbvEventLocation;
```

2.1.3 Protocols supported

```
typedef enum DbvApplicationProtocol {
    Unknown_Protocol = 0,
    Unidentified_Protocol = 1,
    SR_Protocol = 2,
    Z3950_Protocol = 3
} DbvApplicationProtocol;
```

2.1.4 Protocol stacks supported

```
typedef enum DbvProtocolStack {
    Unknown_Stack = 0,
    OSI_Stack = 1,
    TCP_Stack = 2
} DbvProtocolStack;
```

2.1.5 Associate Response

```
typedef enum DbvAssociateRsp {
    Accepted = 0,
    Rejected_Perm = 1,
    Rejected_Trans = 2
} DbvAssociateRsp;
```

2.1.6 Abstract syntaxes

```
typedef enum DbvAbstractSyntax {
    No_Syntaxes_Provided = 0,
    No_Common_Syntax = 1,
    Common_Syntaxes = 2
} DbvAbstractSyntax;
```

2.1.7 Association states during association/connection establishment phase

```
typedef enum DbvAssociateState {
    Associate_Null = 0,
    Associate_Accepted = 1,
    Associate_Rejected = 2,
    Associate_Pending = 3
} DbvAssociateState;
```

2.1.8 Associate rejection

```
typedef enum DbvAssociateRejectSource {
    ACSE_User = 0,
    ACSE_Provider = 1
} DbvAssociateRejectSource;

typedef enum DbvAssociateRejectResult {
    Rejected_Permanent = 0,
    Rejected_Transient = 1
} DbvAssociateRejectResult;

typedef enum DbvAssociateRejectReason {
    No_Reason_Given = 0,
    No_Common_ACSE_Version = 1,
    Application_Context_Not_Supported = 2
} DbvAssociateRejectReason;
```

2.1.9 Association states during association/connection release phase

```
typedef enum DbvReleaseState {
    Release_Null = 0,
    Release_Accepted = 1,
    Release_Rejected = 2,
    Release_Pending = 3
} DbvReleaseState;

typedef enum DbvReleaseReq {
    ReleaseReq_Normal = 0,
    ReleaseReq_Urgent = 1,
    ReleaseReq_Undefined = 2
} DbvReleaseReq;
```

2.1.10 Association state upon return of an API function

```
typedef enum DbvAssociationState {
    Association_Open = 0,
    Association_Closed = 1,
    Association_Unknown_State = 2
} DbvAssociationState;
```

2.1.11 Error classes

```
typedef enum DbvErrorClass {
    SI_Communication_Error = 0,
    SI_Interface_Error = 1,
    SI_OperatingSystem_Error = 2,
    SI_Abort = 3
} DbvErrorClass;
```

2.1.12 Abort sources

```
typedef enum DbvAbortSource {
    SI_ACSE_User = 0,
    SI_ACSE_Provider = 1,
    SI_Presentation_User = 2,
    SI_Presentation_Provider = 3,
    SI_Transport_Provider = 4
} DbvAbortSource;
```

2.1.13 Permitted SR-/Z39.50 events at the Origin system

```
typedef enum DbvOriginEvent {
    OR_InitializeConf = 0,
    OR_SearchConf = 1,
    OR_PresentConf = 2,
    OR_DeleteResultSetConf = 3,
    OR_ScanConf = 4,
    OR_ResourceReportConf = 5,
    OR_SegmentationInd = 6,
    OR_SortConf = 7,
    OR_ExtendedServicesConf = 8,
    OR_CloseConf = 9,
    OR_CloseInd = 10,
    /* OR_ReleaseInd = 11, Target is not allowed to close the
       association */
    OR_Invalid_APDU = 11,
    OR_AccessCntrlInd = 12, /* AccessControlRequest from target */
    OR_ResourCntrlInd = 13 /* ResourceControlRequest from target */
} DbvOriginEvent;
```

2.1.14 Permitted SR-/Z39.50 events at the Target system

```
typedef enum DbvTargetEvent {
    TA_InitializeInd = 0,
    TA_SearchInd = 1,
    TA_PresentInd = 2,
    TA_DeleteResultSetInd = 3,
    TA_ScanInd = 4,
    TA_ResourceReportInd = 5,
    TA_SortInd = 6,
    TA_ExtendedServicesInd = 7,
    TA_CloseInd = 8,
    TA_CloseConf = 9,
    TA_ReleaseInd = 10,
    TA_Invalid_APDU = 11,
    TA_AccessCntrlConf = 12, /* AccessControlResponse from origin */
    TA_ResourCntrlConf = 13, /* ResourceControlResponse from origin */
    TA_TrigResourCntrlInd = 14 /* TriggerResourceControlRequest from
```

```
                                origin */
} DbvTargetEvent;
```

2.1.15 Target identification

```
typedef enum DbvTargetNameOrAddress {
    Target_Name = 0,
    Target_Address = 1
} DbvTargetNameOrAddress;
```

2.1.16 Network Address types

```
typedef enum DbvOsiOrInternetAddress {
    Osi_Address = 0,
    Internet_Address = 1
} DbvOsiOrInternetAddress;
```

```
typedef enum DbvTraceLevel {
    Trace_Off = 0,
    Trace_Low = 1,
    Trace_High = 2
} DbvTraceLevel;
```

2.2 Structure/Union Types

2.2.1 Structures associated with Association Handling functions

```
typedef struct DbvAssociateReject {
    DbvAssociateRejectSource      *peAssociateRejectSource;
    DbvAssociateRejectResult      *peAssociateRejectResult;
    DbvAssociateRejectReason      *peAssociateRejectReason;
} DbvAssociateReject;
```

```
typedef struct DbvProtocolAndSyntaxes {
    DbvApplicationProtocol        *peApplicationProtocol;
    DbvAbstractSyntax             *peAbstractSyntax;
    char                          **ppcCommonSyntaxes;
/* valid <--> peAbstractSyntax == Common_Syntaxes */
} DbvProtocolAndSyntaxes;
```

```
typedef union DbvAssociateResult {
    DbvProtocolAndSyntaxes        *psProtocolAndSyntaxes;
    DbvAssociateReject            *psAssociateReject;
} DbvAssociateResult;
```

```
typedef struct DbvOsiAddress {
    char      *pcPsel;
    char      *pcSsel;
    char      *pcTsel;
    char      *pcNsap;
} DbvOsiAddress;

typedef struct DbvInternetAddress {
    char      *pcHostAddress;
    DbvPortNumber  ulPortNumber;
} DbvInternetAddress;

typedef struct DbvTargetInformation {
    DbvApplicationProtocol      *peTargetSupportedProtocol;
    DbvOsiOrInternetAddress     eOsiOrInternetAddress;
    union {
        DbvOsiAddress           *psOsiAddress;
        DbvInternetAddress      *psInternetAddress;
    }
    uOsiOrInternetAddress;
} DbvTargetInformation;

typedef struct DbvTarget {
    DbvTargetNameOrAddress      eTargetNameOrAddress;
    union {
        char                    *pcTargetName;
        DbvTargetInformation    *psTargetInformation;
    }
    uNameOrAddress;
} DbvTarget;
```

2.2.2 Structures common to all functions

```
typedef struct DbvAbort {
    DbvAbortSource      eAbortSource;
    DbvAbortReason      lAbortReason;
    char                *pcDiagnostics;
} DbvAbort;

typedef struct DbvError {
    DbvErrorClass       eErrorClass;
    union {
        DbvErrorCode    lIfOsCoError;
        DbvAbort         *psAbort;
    }
    uErrorCode;
    DbvAssociationState eAssociationState;
} DbvError;
```

2.2.3 Global type and structure definitions

2.2.3.1 Types and Sub Structures

```
typedef unsigned long    Ulong;
typedef char*           DbvProtocolVersion;
typedef char*           DbvOptions;
```

```
typedef enum DbvBool {
    DBV_FALSE = 0,
    DBV_TRUE  = 1
} DbvBool;
```

```
typedef char*           DbvObjectIdentifier;
```

2.2.3.2 OctetString

```
typedef struct DbvOctetString {
    Ulong    ulLength;
    char     *pcValue;
} DbvOctetString;
```

2.2.3.3 VisibleString

```
typedef char*           DbvVisibleString;
```

2.2.3.4 GeneralizedTime

```
typedef char*           DbvGeneralizedTime;
```

2.2.3.5 DbvInternationalString

```
typedef struct DbvInternationalString {
    Ulong    ulLength;
    char     *pcValue;
} DbvInternationalString;
```

2.2.3.6 GeneralString

```
typedef struct DbvGeneralString {
    Ulong    ulLength;
    char     *pcValue;
} DbvGeneralString;
```

2.2.3.7 ASN1External

```

typedef enum DbvExternalValueType {
    EVT_SingleASN1Type = 1,
    EVT_OctetAligned   = 2,
    EVT_Arbitrary       = 3
} DbvExternalValueType;

typedef enum DbvASN1Type {
    AT_UnstructuredText      = 1,
    AT_OpacRecord            = 2,
    AT_SummaryRecord        = 3,
    AT_ResourceReport1      = 4,
    AT_ResourceReport2      = 5,
    AT_EsTaskPackage        = 6,
    AT_UpdateExtendedService = 7,
    AT_ItemOrderExtendedService = 9,
    AT_IllPdu               = 10,
    AT_ExplainRecord        = 12,
    AT_GenericRecord        = 13,
    AT_PromptObject         = 14,
    AT_Print                 = 15,
    AT_Alert                 = 16,
    AT_Corder                = 17,
    AT_CharSetAndLanguage    = 18,
    AT_ExportSpecification   = 19,
    AT_ExportInvocation      = 20,
    AT_UserInfoSearchResult1 = 21,
    AT_SQLResult             = 22,
    AT_SQLResult2           = 23,
    AT_CipBItemOrderExtendedService = 24,
    AT_CIPSpecificInfo       = 25,
    AT_CharSetAndLanguage    = 26,
    AT_CipBItemOrderExtendedService2 = 27,
    AT_CIPSpecificInfo2     = 28,
    AT_CIPFormattedProduct   = 29,
    AT_CIPFormattedScene     = 30,
    AT_CharSetAndLanguage    = 31,
    AT_UnknownType          = 8
} DbvASN1Type;

typedef struct DbvSingleASN1Type {
    DbvASN1Type      eASN1Type;
    union {
        struct DbvInternationalString *psUnstructuredText;
        struct DbvOpacRecord          *psOpacRecord;
        struct DbvSummaryRecord       *psSummaryRecord;
        struct DbvResourceReport1     *psResourceReport1;
        struct DbvResourceReport2     *psResourceReport2;
        struct DbvEsTaskPackage       *psEsTaskPackage;
        struct DbvUpdateExtendedService *psUpdateExtendedService;
        struct DbvItemOrderExtendedService *psItemOrderExtendedService;
        struct DbvIllPdu              *psIllPdu; /* ILL */
        struct DbvExplainRecord       *psExplainRecord;
    };
};

```



```

    struct DbvGenericRecord          *psGenericRecord;
    struct DbvPromptObject          *psPromptObject;
    struct DbvPrintExtendedService  *psPrintExtendedService;
    struct DbvAlertExtendedService  *psAlertExtendedService;
    struct DbvCOrder                *psCOrder;
    struct DbvCOrder2               *psCOrder2;
    struct DbvCharSetAndLanguage    *psCharSetAndLanguage;
    struct DbvCharSetAndLanguage2   *psCharSetAndLanguage2;
    struct DbvExpSpecExtendedService *psExpSpecExtendedService;
    struct DbvExpInvoExtendedService *psExpInvoExtendedService;
    struct DbvUserInfoSearchResult1 *psUserInfoSearchResult1;
    struct DbvSQLResult             *psSQLResult;
    struct DbvSQLResult2            *psSQLResult2;
    struct DbvCipBItemOrderExtendedService *psCipBItemOrderExtendedService;
    struct DbvCIPSpecificInfo       *psCIPSpecificInfo;
    struct DbvCipBItemOrderExtendedService2 *psCipBItemOrderExtendedService2;
    struct DbvCIPSpecificInfo2      *psCIPSpecificInfo2;
    struct DbvCIPFormattedProduct   *psCIPFormattedProduct;
    struct DbvCIPFormattedScene     *psCIPFormattedScene;
    struct DbvUcpUpdateExtendedService *psUcpUpdateExtendedService;
    struct DbvOctetString           *psUnknownType;
}
    uASN1;
} DbvSingleASN1Type;

typedef struct DbvASN1External {
DbvObjectIdentifier      pcObjectIdentifier;
DbvExternalValueType     eValueType;
union {
    DbvSingleASN1Type     *psSingleASN1Type;
    DbvOctetString        *psOctetAligned;
    DbvOctetString        *psArbitrary;
}
    uExternalValue;
} DbvASN1External;

```

2.2.3.8 Other Information

```

typedef enum DbvInformationType {
    IT_CharacterInfo      = 1,
    IT_BinaryInfo        = 2,
    IT_ExternalInfo      = 3,
    IT_ObjectIdentifier  = 4
} DbvInformationType;

typedef struct DbvInfoCategory {
DbvObjectIdentifier      pcCategoryTypeId;
Ulong                   ulCategoryValue;
} DbvInfoCategory;

typedef struct DbvOtherInformation {
DbvInfoCategory          *psInfoCategory;
DbvInformationType       eInformationType;
union {
    DbvInternationalString *psCharacterInfo;

```

```

    DbvOctetString          *psBinaryInfo;
    DbvASN1External         *psExternallyDefinedInfo;
    DbvObjectIdentifier     pcObjectIdentifier;
}                          uInformation;
} DbvOtherInformation;

```

2.2.3.9 IdAuthentication

```

typedef enum DbvAuthenticationType {
    AT_Open          = 1,
    AT_IdPassword    = 2,
    AT_Anonymous     = 3,
    AT_Other         = 4
} DbvAuthenticationType;

```

```

typedef struct DbvIdPassword {
    DbvInternationalString *psGroupId;
    DbvInternationalString *psUserId;
    DbvInternationalString *psPassword;
} DbvIdPassword;

```

```

typedef struct DbvAuthentication{
    DbvAuthenticationType eAuthenticationType;
    union {
        DbvVisibleString      psOpen;
        DbvIdPassword         *psIdPassword;
        DbvASN1External       *psOther;
    }
} DbvAuthentication;

```

2.2.3.10 DbvElementSetNames

```

typedef enum DbvElementSetType {
    EST_Generic          = 1,
    EST_DatabaseSpecific = 2
} DbvElementSetType;

```

```

typedef struct DbvElementSetsDbSpecific {
    DbvInternationalString *psDatabaseName;
    DbvInternationalString *psElementSetName;
} DbvElementSetsDbSpecific;

```

```

typedef struct DbvElementSetNames {
    DbvElementSetType eElementSetType;
    union {
        DbvInternationalString *psGeneric;
        DbvElementSetsDbSpecific **ppsElementSetsDbSpecific;
    }
} DbvElementSetNames;

```

2.2.3.11 Query Types

```
typedef enum DbvQueryType {
    QT_Private          = 1,
    QT_Rpn              = 2,
    QT_Iso8777         = 3,
    QT_Z3958           = 4,
    QT_Erpn            = 5,
    QT_NaturalLanguage = 6
} DbvQueryType;

typedef enum DbvRPNStructureType {
    RST_RpnLopRopOperator = 1,
    RST_RpnOperand        = 2
} DbvRPNStructureType;

typedef enum DbvOperandType {
    OT_AttributePlusTerm      = 1,
    OT_ResultSetId           = 2,
    OT_ResultSetPlusAttributes = 3
} DbvOperandType;

typedef enum DbvTermType {
    TT_General          = 1,      /* the original, Version 2 type */
    TT_Numeric          = 2,
    TT_SimpleCharacter  = 3,
    TT_ObjectIdentifier = 4,
    TT_DateTime         = 5,
    TT_External         = 6,
    TT_IntegerAndUnit   = 7,
    TT_Null             = 8
} DbvTermType;

typedef enum DbvOperatorType {
    OT_Or      = 1,
    OT_And     = 2,
    OT_AndNot  = 3,
    OT_Proximity = 4
} DbvOperatorType;

typedef enum DbvProximityUnitType {
    PUT_Known   = 1,
    PUT_Private = 2
} DbvProximityUnitType;

typedef enum DbvProximityRelationType {
    PRT_LessThan          = 1,
    PRT_LessThanOrEqual  = 2,
    PRT_Equal             = 3,
    PRT_GreaterThanOrEqual = 4,
    PRT_GreaterThan      = 5,
    PRT_NotEqual         = 6,
    PRT_Invalid          = -1
} DbvProximityRelationType;
```

```
typedef enum DbvKnownProximityUnit {
    KPU_Character    = 1,
    KPU_Word        = 2,
    KPU_Sentence    = 3,
    KPU_Paragraph   = 4,
    KPU_Section     = 5,
    KPU_Chapter     = 6,
    KPU_Document   = 7,
    KPU_Element     = 8,
    KPU_SubElement  = 9,
    KPU_ElementType = 10,
    KPU_Byte        = 11,
    KPU_Invalid     = -1
} DbvKnownProximityUnit;
```

```
typedef struct DbvProximityUnitCode {
    DbvProximityUnitType    eProximityUnitType;
    union {
        DbvKnownProximityUnit    eKnownProximityUnit;
        Ulong                    ulPrivate;
    }
    uProximityUnit;
} DbvProximityUnitCode;
```

```
typedef struct DbvProximityOperator {
    DbvBool                *pfExclusion;
    Ulong                 ulDistance;
    DbvBool                fOrdered;
    DbvProximityRelationType    eProximityRelationType;
    DbvProximityUnitCode    sProximityUnitCode;
} DbvProximityOperator;
```

```
typedef struct DbvOperator {
    DbvOperatorType        eOperatorType;
    DbvProximityOperator *psProximityOperator; /* <--> eOperatorType == OT_Proximity
*/
} DbvOperator;
```

2.2.3.12 AttributeValue

```
typedef enum DbvAttributeValueType {
    AVT_Numeric    = 1,    /* the original one */
    AVT_Complex    = 2
} DbvAttributeValueType;
```

2.2.3.13 IntUnit

```
typedef enum DbvStringOrNumericType {
    SNT_String    = 1,
    SNT_Numeric    = 2
} DbvStringOrNumericType;
```

```
typedef struct DbvStringOrNumeric {
DbvStringOrNumericType      eStringOrNumeric;
union {
    DbvInternationalString   *psString;
    Ulong                    ulNumeric;
}
} DbvStringOrNumeric;
```

```
typedef struct DbvUnit {
DbvInternationalString *psUnitSystem;
DbvStringOrNumeric     *psUnitType;
DbvStringOrNumeric     *psUnit;
Ulong                  *pulScaleFactor;
} DbvUnit;
```

```
typedef struct DbvIntUnit {
Ulong      ulValue;
DbvUnit     sUnitUsed;
} DbvIntUnit;
```

```
typedef struct DbvComplexValue {
DbvStringOrNumeric **ppsList;
Ulong              **ppulSemanticAction;
} DbvComplexValue;
```

```
typedef struct DbvAttributeValue {
DbvAttributeValueType      eAttributeValueType;
union {
    Ulong                    ulNumeric;
    DbvComplexValue         *psComplexValue;
}
} DbvAttributeValue;
```

```
typedef struct DbvAttributeElement {
DbvObjectIdentifier      pcAttributeSetId;
Ulong                    ulAttributeType;
DbvAttributeValue        sAttributeValue;
} DbvAttributeElement;
```

2.2.3.14 Term

```
typedef struct DbvTerm {
DbvTermType      eTermType;
union {
    DbvOctetString      *psGeneral;
    Ulong               ulInteger;
    DbvInternationalString *psSimpleCharacter;
    DbvObjectIdentifier  pcObjectIdentifier;
    DbvGeneralizedTime   pcDateTime;
    DbvASN1External      *psExternal;
}
```

```

        DbvIntUnit          *psIntegerAndUnit;
    }
} DbvTerm;

typedef struct DbvAttributesPlusTerm {
DbvAttributeElement      **ppsAttributeElement;
DbvTerm                  sTerm;
} DbvAttributesPlusTerm;

typedef struct DbvResultSetPlusAttributes {
DbvInternationalString   sResultSetId;
DbvAttributeElement      **ppsAttributeElement;
} DbvResultSetPlusAttributes;

typedef struct DbvOperand {
DbvOperandType           eOperandType;
union {
    DbvAttributesPlusTerm      *psAttributesPlusTerm;
    DbvInternationalString     *psResultSetId;
    DbvResultSetPlusAttributes *psResultSetPlusAttributes;
}
} DbvOperand;

typedef struct DbvRPNLopRopOperator {
struct DbvRPNStructure   *psLeftOperand;
struct DbvRPNStructure   *psRightOperand;
DbvOperator              sOperator;
} DbvRPNLopRopOperator;

typedef struct DbvRPNStructure {
DbvRPNStructureType      eRpnStructureType;
union {
    DbvRPNLopRopOperator      *psRpnLopRopOperator;
    DbvOperand                *psRpnOperand;
}
} DbvRPNStructure;

typedef struct DbvRPNQuery {
DbvObjectIdentifier      pcAttributeSetId;
DbvRPNStructure          sRpnStructure;
} DbvRPNQuery;

typedef struct DbvQuery {
DbvQueryType             eQueryType;
union {
    DbvOctetString            *psPrivateQuery;
    DbvRPNQuery               *psRpnQuery;
    DbvOctetString            *psIso8777Query;
    DbvOctetString            *psZ3958Query;
    DbvRPNQuery               *psErpnQuery;
    DbvOctetString            *psNaturalLanguageQuery;
}
}

```

```
    }          uQuery;
} DbvQuery;
```

2.2.3.15 Records and Diagnostics

```
typedef enum DbvRecordType {
    RT_Response                = 1,
    RT_NonSurrDiagnostics      = 2,
    RT_MultipleNonSurrDiagnostics = 3
} DbvRecordType;
```

```
typedef enum DbvDbRecordType {
    DRT_Retrieval              = 1,
    DRT_SurrogateDiagnostics   = 2,
    DRT_StartingFragment       = 3,
    DRT_IntermediateFragment   = 4,
    DRT_FinalFragment          = 5
} DbvDbRecordType;
```

```
typedef enum DbvDiagnosticsType {
    DT_DefaultFormat          = 1,
    DT_ExternallyDefined     = 2
} DbvDiagnosticsType;
```

```
typedef enum DbvFragmentSyntaxType {
    FST_ExternallyTagged      = 1,
    FST_NotExternallyTagged   = 2
} DbvFragmentSyntaxType;
```

```
typedef enum DbvProtocolVersionInForce {
    PVIF_Version2 = 1,
    PVIF_Version3 = 2
} DbvProtocolVersionInForce;
```

```
typedef struct DbvAdditionalInfo {
    DbvProtocolVersionInForce eProtocolVersionInForce;
    union {
        DbvVisibleString      pcV2;
        DbvInternationalString *psV3;
    }
    uAdditionalInfo;
} DbvAdditionalInfo;
```

2.2.3.16 Default Diag Format

```
typedef struct DbvDefaultDiagFormat {
    DbvObjectIdentifier      pcDiagnosticSetId;
    Ulong                    ulCondition;
    DbvAdditionalInfo        sAdditionalInfo;
} DbvDefaultDiagFormat;
```

2.2.3.17 Diag Rec

```
typedef struct DbvDiagRec {
DbvDiagnosticsType      eDiagnosticsType;
union {
    DbvDefaultDiagFormat      *psDefault;
    DbvASN1External           *psExternallyDefined;
}
} DbvDiagRec;
        uDiagnostics;
```

2.2.3.18 Fragment Syntax

```
typedef struct DbvFragmentSyntax {
DbvFragmentSyntaxType  eFragmentSyntaxType;
union {
    DbvASN1External           *psExternallyTagged;
    DbvOctetString           *psNotExternallyTagged;
}
} DbvFragmentSyntax;
        uFragmentSyntax;
```

2.2.3.19 Name Plus Record

```
typedef struct DbvNamePlusRecord {
DbvInternationalString *psDatabaseName;
DbvDbRecordType       eDbRecordType;
union {
    DbvASN1External           *psRetrievalRecord;
    DbvDiagRec               *psSurrogateDiagnostic;
    DbvFragmentSyntax        *psStartingFragment;
    DbvFragmentSyntax        *psIntermediateFragment;
    DbvFragmentSyntax        *psFinalFragment;
}
} DbvNamePlusRecord;
        uDbRecord;
```

2.2.3.20 Records

```
typedef struct DbvRecords {
DbvRecordType          eRecordType;
union {
    DbvNamePlusRecord        **ppsResponseRecord;
    DbvDefaultDiagFormat     *psNonSurrogateDiag;
    DbvDiagRec               **ppsMultipleNonSurrogateDiag;
}
} DbvRecords;
        uRecord;
```


2.2.3.21 Range

```
typedef struct DbvRange {
    Ulong          ulStartingPosition;
    Ulong          ulNumberOfRecords;
} DbvRange;
```

2.2.3.22 Record Composition

```
typedef enum DbvRecordCompositionType {
    RCT_ElementSetNames = 1,
    RCT_CompSpec         = 2
} DbvRecordCompositionType;
```

2.2.3.23 Element Spec Type

```
typedef enum DbvElementSpecType {
    EST_Primitive = 1,
    EST_External  = 2
} DbvElementSpecType;
```

2.2.3.24 Element Spec

```
typedef struct DbvElementSpec {
    DbvElementSpecType      eElementSpecType;
    union {
        DbvInternationalString *psPrimitive;
        DbvASN1External        *psExternal;
    } uElementSpec;
} DbvElementSpec;
```

2.2.3.25 Specification

```
typedef struct DbvSpecification {
    DbvObjectIdentifier      pcSchema;
    DbvElementSpec          *psElementSpec;
} DbvSpecification;
```

```
typedef struct DbvDbSpecificComp {
    DbvInternationalString    sDatabaseName;
    DbvSpecification         sSpecification;
} DbvDbSpecificComp;
```

2.2.3.26 Comp Spec

```
typedef struct DbvCompSpec {
DbvBool                fSelectAlternativeSyntax;
DbvSpecification       *psGeneric;
DbvDbSpecificComp     **ppsDbSpecific;
DbvObjectIdentifier    *ppcRecordSyntax
} DbvCompSpec;
```

2.2.3.27 Record Composition

```
typedef struct DbvRecordComposition {
DbvRecordCompositionType eRecordCompositionType;
union {
    DbvElementSetNames *psElementSetNames;
    DbvCompSpec        *psCompSpec;
} uRecordComposition;
} DbvRecordComposition;
```

2.2.3.28 ListStatus (--> DELETE-RESULT-SET response)

```
typedef enum DbvDeleteSetStatus {
    DSS_Success                = 0,
    DSS_ResultSetDidNotExist   = 1,
    DSS_PreviouslyDeletedByTarget = 2,
    DSS_SystemProblemAtTarget  = 3,
    DSS_AccessNotAllowed       = 4,
    DSS_ResourceControlAtOrigin = 5,
    DSS_ResourceControlAtTarget = 6,
    DSS_BulkDeleteNotSupported  = 7,
    DSS_NotAllSetsDeletedOnBulkDlt = 8,
    DSS_NotAllRequestedSetsDeleted = 9,
    DSS_ResultSetInUse          = 10,
    DSS_Invalid                 = -1
} DbvDeleteSetStatus;
```

```
typedef struct DbvListStatus {
DbvInternationalString sResultSetId;
DbvDeleteSetStatus     eDeleteSetStatus;
} DbvListStatus;
```

2.2.3.29 ListEntries (--> SCAN)

```
typedef enum DbvEntryType {
    ET_TermInfo                = 1,
    ET_SurrogateDiagnostic     = 2
} DbvEntryType;
```

```
typedef enum DbvOccurrenceType {
    OT_Global      = 1,
    OT_ByDatabase  = 2
} DbvOccurrenceType;

typedef struct DbvOccurrenceByDb {
    DbvInternationalString    sDatabaseName;
    Ulong                    *pulNumber;
    DbvOtherInformation       **ppsOtherInformation;
} DbvOccurrenceByDb;

typedef struct DbvOccurrence {
    DbvOccurrenceType        eOccurrenceType;
    union {
        Ulong                ulGlobal;
        DbvOccurrenceByDb    **ppsOccurrenceByDb;
    }
} DbvOccurrence;

typedef struct DbvOccurrenceByAttributes {
    DbvAttributeElement       **ppsAttributeElement;
    DbvOccurrence             *psOccurrence;
    DbvOtherInformation       **ppsOtherInformation;
} DbvOccurrenceByAttributes;
```

2.2.3.30 Term Info

```
typedef struct DbvTermInfo {
    DbvTerm                    sTerm;
    DbvInternationalString     *psDisplayTerm;
    DbvAttributeElement        **ppsSuggestedAttribute;
    DbvAttributesPlusTerm      **ppsAlternativeTerm;
    Ulong                      *pulGlobalOccurrences;
    DbvOccurrenceByAttributes  **ppsByAttributes;
    DbvOtherInformation        **ppsOtherInformation;
} DbvTermInfo;
```

2.2.3.31 Entry

```
typedef struct DbvEntry {
    DbvEntryType              eEntryType;
    union {
        DbvTermInfo          *psTermInfo;
        DbvDiagRec           *psSurrogateDiagnostic;
    }
} DbvEntry;
```

2.2.3.32 List Entries

```
typedef struct DbvListEntries {
    DbvEntry      **ppsEntry;
    DbvDiagRec    **ppsNonSurrogateDiagnostics;
} DbvListEntries;
```

2.2.3.33 Sort Parameters

```
typedef enum DbvSortElementType {
    SET_Generic      = 1,
    SET_DbSpecific   = 2
} DbvSortElementType;
```

```
typedef enum DbvSortRelationType {
    SRT_Ascending    = 1,
    SRT_Descending   = 2,
    SRT_FrequencyAsc = 3,
    SRT_FrequencyDesc = 4,
    SRT_Invalid      = -1
} DbvSortRelationType;
```

```
typedef enum DbvSortCaseType {
    SCT_CaseSensitive   = 1,
    SCT_CaseInsensitive = 2,
    SCT_Invalid         = -1
} DbvSortCaseType;
```

```
typedef enum DbvSortKeyType {
    SKT_SortField      = 1,
    SKT_ElementSpec    = 2,
    SKT_SortAttributes = 3
} DbvSortKeyType;
```

```
typedef enum DbvSortMVActionType {
    SMT_Abort    = 1,
    SMT_Null     = 2,
    SMT_Constant = 3
} DbvSortMVActionType;
```

```
typedef struct DbvSortAttributes {
    DbvObjectIdentifier    pcAttributeSetId;
    DbvAttributeElement    **ppsAttributeElement;
} DbvSortAttributes;
```

```
typedef struct DbvSortKey {
    DbvSortKeyType          eSortKeyType;
    union {
        DbvInternationalString    *psSortField;
        DbvSpecification          *psElementSpec;
    };
};
```

```

    DbvSortAttributes      *psSortAttributes;
    }
} DbvSortKey;

typedef struct DbvSortMVAction {
DbvSortMVActionType      eSortMVActionType;
DbvOctetString           *psOctetString; /* <--> eSortMVActionType == SMT_Constant
*/
} DbvSortMVAction;

typedef struct DbvDbSpecificSortKey {
DbvInternationalString   sDatabaseName;
DbvSortKey               sDbSort;
} DbvDbSpecificSortKey;

typedef struct DbvSortElement {
DbvSortElementType      eSortElementType;
union {
    DbvSortKey           *psGeneric;
    DbvDbSpecificSortKey *ppsDatabaseSpecific;
}
} DbvSortElement;

typedef struct DbvSortKeySpec {
DbvSortElement          sSortElement;
DbvSortRelationType    eSortRelationType;
DbvSortCaseType        eSortCaseType;
DbvSortMVAction        *psMVActionType;
} DbvSortKeySpec;

```

2.2.3.34 Extended Service Parameters

```

typedef enum DbvPermAllowableFunctions {
    PAF_Delete           = 1,
    PAF_ModifyContents  = 2,
    PAF_ModifyPermissions = 3,
    PAF_Present         = 4,
    PAF_Invoke          = 5,
    PAF_Invalid         = -1
} DbvPermAllowableFunctions;

typedef struct DbvPermissions {
DbvInternationalString   sUserId;
DbvPermAllowableFunctions *ppeAllowableFunctions;
} DbvPermissions;

```

2.2.3.35 Language Code

```

typedef DbvInternationalString DbvLanguageCode;

```

2.2.3.35 Null

```
typedef void* DbvNull;
```

2.3 PDU Datastructures

Structures associated with SR-/Z39.50 functions

2.3.0.1 Origin Data Choices

```
typedef struct DbvOriginData {
    DbvOriginEvent          eOriginEvent;
    union {
        DbvInitializeRsp      *psInitializeRsp;
        DbvSearchRsp          *psSearchRsp;
        DbvPresentRsp         *psPresentRsp;
        DbvDeleteResultSetRsp *psDeleteResultSetRsp;
        DbvScanRsp            *psScanRsp;
        DbvResourceReportRsp  *psResourceReportRsp;
        DbvSegmentReq         *psSegmentReq;
        DbvSortRsp            *psSortRsp;
        DbvCloseReq           *psCloseReq;
        DbvExtendedServicesRsp *psExtendedServicesRsp;
        /*      DbvReleaseReq      *peReleaseReq;   Target is not allowed to close the
                                                association */
        DbvOctetString        *psInvalidAPDU;
        DbvAccessControlReq   *psAccessControlReq; /* from target */
        DbvResourceControlReq *psResourceControlReq; /* from target */
    } uOriginData;
} DbvOriginData;
```

2.3.0.2 Target Data Choices

```
typedef struct DbvTargetData {
    DbvTargetEvent eTargetEvent;
    union {
        DbvInitializeReq      *psInitializeReq;
        DbvSearchReq          *psSearchReq;
        DbvPresentReq         *psPresentReq;
        DbvDeleteResultSetReq *psDeleteResultSetReq;
        DbvScanReq            *psScanReq;
        DbvResourceReportReq  *psResourceReportReq;
        DbvSortReq            *psSortReq;
        DbvCloseReq           *psCloseReq;
        DbvExtendedServicesReq *psExtendedServicesReq;
        DbvReleaseReq         *peReleaseReq;
        DbvOctetString        *psInvalidAPDU;
        DbvAccessControlRsp   *psAccessControlRsp; /* from origin */
        DbvResourceControlRsp *psResourceControlRsp; /* from origin */
        DbvTriggerResourceControlReq *psTriggerResourceControlReq; /*
TriggerResourceControlResponse from origin */
    }
    uTargetData;
}
```

```
} DbvTargetData;
```

2.3.1 Initialize Request

```
typedef struct DbvInitializeReq {
DbvOctetString      *psReferenceId;
DbvProtocolVersion  pcProtocolVersion;
DbvOptions          pcOptions;
Ulong               ulPreferredMessageSize;
Ulong               ulMaximumMessageSize;
DbvAuthentication  *psAuthentication;
DbvInternationalString *psImplementationId;
DbvInternationalString *psImplementationName;
DbvInternationalString *psImplementationVersion;
DbvASN1External     *psUserInformationField;
DbvOtherInformation **ppsOtherInformation;
} DbvInitializeReq;
```

2.3.2 Initialize Response

```
typedef struct DbvInitializeRsp {
DbvOctetString      *psReferenceId;
DbvProtocolVersion  pcProtocolVersion;
DbvOptions          pcOptions;
Ulong               ulPreferredMessageSize;
Ulong               ulMaximumMessageSize;
DbvBool             fResult;
DbvInternationalString *psImplementationId;
DbvInternationalString *psImplementationName;
DbvInternationalString *psImplementationVersion;
DbvASN1External     *psUserInformationField;
DbvOtherInformation **ppsOtherInformation;
} DbvInitializeRsp;
```

2.3.3 Search Request

```
typedef enum DbvResultSetStatus {
        RSS_Subset    = 1,
        RSS_Interim   = 2,
        RSS_None      = 3,
        RSS_Invalid   = -1
} DbvResultSetStatus;
```

```
typedef enum DbvPresentStatus {
        PS_Success    = 0,
        PS_Partial_1  = 1,
        PS_Partial_2  = 2,
        PS_Partial_3  = 3,
        PS_Partial_4  = 4,
}
```



```
        PS_Failure      = 5,
        PS_Invalid     = -1
    } DbvPresentStatus;

typedef struct DbvSearchReq {
    DbvOctetString      *psReferenceId;
    Ulong               ulSmallSetUpperBound;
    Ulong               ulLargeSetLowerBound;
    Ulong               ulMediumSetPresentNumber;
    DbvBool             fReplaceIndicator;
    DbvInternationalString sResultSetName;
    DbvInternationalString **ppsDatabaseNames;
    DbvElementSetNames  *psSmallSetElementNames;
    DbvElementSetNames  *psMediumSetElementNames;
    DbvObjectIdentifier pcPreferredRecordSyntax;
    DbvQuery            *psQuery;
    DbvOtherInformation **ppsAdditionalSearchInfo;
    DbvOtherInformation **ppsOtherInformation;
} DbvSearchReq;
```

2.3.4 Search Response

```
typedef struct DbvSearchRsp {
    DbvOctetString      *psReferenceId;
    Ulong               ulResultCount;
    Ulong               ulNumberOfRecordsReturned;
    Ulong               ulNextResultSetPosition;
    DbvBool             fSearchStatus;
    DbvResultSetStatus *peResultSetStatus;
    DbvPresentStatus    *pePresentStatus;
    DbvRecords          *psRecords;
    DbvOtherInformation **ppsAdditionalSearchInfo;
    DbvOtherInformation **ppsOtherInformation;
} DbvSearchRsp;
```

2.3.5 Present Request

```
typedef struct DbvPresentReq{
    DbvOctetString      *psReferenceId;
    DbvInternationalString sResultSetId;
    Ulong               ulResultSetStartPoint;
    Ulong               ulNumberOfRecordsRequested;
    DbvRange            **ppsAdditionalRanges;
    DbvRecordComposition *psRecordComposition;
    DbvObjectIdentifier pcPreferredRecordSyntax;
    Ulong               *pulMaxSegmentCount;
    Ulong               *pulMaxRecordSize;
    Ulong               *pulMaxSegmentSize;
    DbvOtherInformation **ppsOtherInformation;
} DbvPresentReq;
```

2.3.6 Present Response

```
typedef struct DbvPresentRsp {
DbvOctetString      *psReferenceId;
Ulong               ulNumberOfRecordsReturned;
Ulong               ulNextResultSetPosition;
DbvPresentStatus    ePresentStatus;
DbvRecords          *psRecords;
DbvOtherInformation **ppsOtherInformation;
} DbvPresentRsp;
```

2.3.7 Delete Result Set Request

```
typedef enum DbvDeleteFunction {
                DF_List      = 0,
                DF_All       = 1,
                DF_Invalid    = -1
} DbvDeleteFunction;
```

```
typedef struct DbvDeleteResultSetReq {
DbvOctetString      *psReferenceId;
DbvDeleteFunction    eDeleteFunction;
DbvInternationalString **ppsResultSetId;
DbvOtherInformation **ppsOtherInformation;
} DbvDeleteResultSetReq;
```

2.3.8 Delete Result Set Response

```
typedef struct DbvDeleteResultSetRsp {
DbvOctetString      *psReferenceId;
DbvDeleteSetStatus  eDeleteOperationStatus;
DbvListStatus       **ppsDeleteListStatuses;
Ulong               *pulNumberNotDeleted;
DbvListStatus       **ppsBulkStatuses;
DbvInternationalString *psDeleteMessage;
DbvOtherInformation **ppsOtherInformation;
} DbvDeleteResultSetRsp;
```

2.3.9 Segment Request

```
typedef struct DbvSegmentReq {
DbvOctetString      *psReferenceId;
Ulong               ulNumberOfRecordsReturned;
DbvNamePlusRecord   **ppsSegmentRecords;
DbvOtherInformation **ppsOtherInformation;
```

```
} DbvSegmentReq;
```

2.3.10 Access Control Request

```
typedef enum DbvSecurityChallengeType {
    SECT_SimpleForm          = 1,
    SECT_ExternallyDefined = 2,
    SECT_Invalid             = -1
} DbvSecurityChallengeType;
```

```
typedef struct DbvSecurityChallengeReq
{
    DbvSecurityChallengeType  eSecurityChallengeReqType;
    union {
        DbvOctetString        *psSimpleForm;
        DbvASN1External        *psExternallyDefinedInfo;
    } uSecurityChallengeReq;
} DbvSecurityChallengeReq;
```

```
typedef struct DbvAccessControlReq
{
    DbvOctetString            *psReferenceId;
    DbvSecurityChallengeReq  sSecurityChallengeReq;
    DbvOtherInformation      **ppsOtherInformation;
} DbvAccessControlReq;
```

2.3.11 Access Control Response

```
typedef struct DbvSecurityChallengeRsp
{
    DbvSecurityChallengeType  eSecurityChallengeRspType;
    union {
        DbvOctetString        *psSimpleForm;
        DbvASN1External        *psExternallyDefinedInfo;
    } uSecurityChallengeRsp;
} DbvSecurityChallengeRsp;
```

```
typedef struct DbvAccessControlRsp
{
    DbvOctetString            *psReferenceId;
    DbvSecurityChallengeRsp  *psSecurityChallengeRsp;
}
```

```
DbvDiagRec          *psDiagnostic;
DbvOtherInformation **ppsOtherInformation;
} DbvAccessControlRsp;
```

2.3.12 Resource Control Request

```
typedef enum DbvPartialResultsAvailable {
    PRA_Subset      = 1,
    PRA_Interim2   = 2,
    PRA_None2       = 3,
    PRA_Invalid     = -1
} DbvPartialResultsAvailable;
```

```
typedef struct DbvResourceControlReq
{
    DbvOctetString      *psReferenceId;
    DbvBool              *pfSuspendedFlag;
    DbvASN1External     *psResourceReport;
    DbvPartialResultsAvailable *pePartialResultsAvailable;
    DbvBool              fResponseRequired;
    DbvBool              *pfTriggeredRequestFlag;
    DbvOtherInformation **ppsOtherInformation;
} DbvResourceControlReq;
```

2.3.13 Resource Control Response

```
typedef struct DbvResourceControlRsp
{
    DbvOctetString      *psReferenceId;
    DbvBool              fContinueFlag;
    DbvBool              *pfResultSetWanted;
    DbvOtherInformation **ppsOtherInformation;
} DbvResourceControlRsp;
```

2.3.14 Trigger Resource Control

```
typedef enum DbvRequestedAction {
    RA_ResourceReport1 = 1,
    RA_ResourceControl = 2,
    RA_Cancel          = 3,
    RA_Invalid         = -1
} DbvRequestedAction;
```

```
typedef struct DbvTriggerResourceControlReq
{
DbvOctetString          *psReferenceId;
DbvRequestedAction     eRequestedAction;
DbvObjectIdentifier    pcPreferredResourceReportFormat;
DbvBool                *pfResultSetWanted;
DbvOtherInformation    **ppsOtherInformation;
} DbvTriggerResourceControlReq;

/* TriggerResourceControlRequest is sent from origin to target.
   There is no TriggerResourceControlResponse in Z39.50 V3 */
```

2.3.15 Resource Report Request

```
typedef enum DbvResourceReportStatus {
    RRS_Success      = 0,
    RRS_Partial      = 1,
    RRS_Failure_1    = 2,
    RRS_Failure_2    = 3,
    RRS_Failure_3    = 4,
    RRS_Failure_4    = 5,
    RRS_Failure_5    = 6,
    RRS_Failure_6    = 7,
    RRS_Invalid      = -1
} DbvResourceReportStatus;
```

```
typedef struct DbvResourceReportReq {
DbvOctetString          *psReferenceId;
DbvOctetString          *psOperationId;
DbvObjectIdentifier    pcPrefResourceReportFormat;
DbvOtherInformation    **ppsOtherInformation;
} DbvResourceReportReq;
```

2.3.16 Resource Report Response

```
typedef struct DbvResourceReportRsp {
DbvOctetString          *psReferenceId;
DbvResourceReportStatus eResourceReportStatus;
DbvASN1External         *psResourceReport;
DbvOtherInformation    **ppsOtherInformation;
} DbvResourceReportRsp;
```

2.3.17 Scan Request

```
typedef enum DbvScanStatus {
    SCS_Success      = 0,
    SCS_Partial_1    = 1,
    SCS_Partial_2    = 2,
    SCS_Partial_3    = 3,
    SCS_Partial_4    = 4,
    SCS_Partial_5    = 5,
    SCS_Failure      = 6,
    SCS_Invalid      = -1
} DbvScanStatus;
```

```
typedef struct DbvScanReq {
    DbvOctetString      *psReferenceId;
    DbvInternationalString **ppsDatabaseNames;
    DbvObjectIdentifier  pcAttributeSetId;
    DbvAttributesPlusTerm sAttributesPlusTerm;
    Ulong                *pulStepSize;
    Ulong                ulNumberOfTermsRequested;
    Ulong                *pulPreferredPositionInResponse;
    DbvOtherInformation  **ppsOtherInformation;
} DbvScanReq;
```

2.3.18 Scan Response

```
typedef struct DbvScanRsp {
    DbvOctetString      *psReferenceId;
    Ulong                *pulStepSize;
    DbvScanStatus        eScanStatus;
    Ulong                ulNumberOfEntriesReturned;
    Ulong                *pulPositionOfTerm;
    DbvListEntries        *psEntries;
    DbvObjectIdentifier  pcAttributeSetId;
    DbvOtherInformation  **ppsOtherInformation;
} DbvScanRsp;
```

2.3.19 Sort Request

```
typedef enum DbvSortStatus {
    SOS_Success      = 0,
    SOS_Partial_1    = 1,
    SOS_Failure      = 2,
    SOS_Invalid      = -1
} DbvSortStatus;
```

```
typedef enum DbvSortResultSetStatus {
    SRSS_Empty      = 0,
    SRSS_Interim    = 1,
    SRSS_Unchanged  = 2,
    SRSS_None       = 3,
}
```

```
                SRSS_Invalid    = -1
} DbvSortResultSetStatus;
```

```
typedef struct DbvSortReq {
DbvOctetString      *psReferenceId;
DbvInternationalString **ppsInputResultSetName;
DbvInternationalString  sSortedResultSetName;
DbvSortKeySpec      **ppsSortSequence;
DbvOtherInformation   **ppsOtherInformation;
} DbvSortReq;
```

2.3.20 Sort Response

```
typedef struct DbvSortRsp {
DbvOctetString      *psReferenceId;
DbvSortStatus       eSortStatus;
DbvSortResultSetStatus *peResultSetStatus;
DbvDiagRec          **ppsDiagnostics;
DbvOtherInformation **ppsOtherInformation;
} DbvSortRsp;
```

2.3.21 Close

```
typedef enum DbvCloseReason {
    CR_Finished          = 0,
    CR_ShutDown          = 1,
    CR_SystemProblem     = 2,
    CR_CostLimit         = 3,
    CR_Resources         = 4,
    CR_SecurityViolation = 5,
    CR_ProtocolError     = 6,
    CR_LackOfActivity    = 7,
    CR_PeerAbort         = 8,
    CR_Unspecified       = 9,
    CR_Invalid           = -1
} DbvCloseReason;
```

```
typedef struct DbvCloseReq {
DbvOctetString      *psReferenceId;
DbvCloseReason      eCloseReason;
DbvInternationalString *psDiagnosticInformation;
DbvObjectIdentifier pcResourceReportFormat;
DbvASN1External     *psResourceReport;
DbvOtherInformation **ppsOtherInformation;
} DbvCloseReq;
```

2.3.22 Extended Services Request

```

typedef enum DbvExtServicesFunctions {
    ESF_Create = 1,
    ESF_Delete = 2,
    ESF_Modify = 3,
    ESF_Invalid = -1
} DbvExtServicesFunctions;

typedef enum DbvExtServicesWaitAction {
    ESWA_Wait = 1,
    ESWA_WaitIfPossible = 2,
    ESWA_DontWait = 3,
    ESWA_DontReturnPackage = 4,
    ESWA_Invalid = -1
} DbvExtServicesWaitAction;

typedef enum DbvExtServicesOperationStatus {
    ESOS_Done = 1,
    ESOS_Queued = 2,
    ESOS_Failure = 3,
    ESOS_Invalid = -1
} DbvExtServicesOperationStatus;

typedef struct DbvExtendedServicesReq {
    DbvOctetString          *psReferenceId;
    DbvExtServicesFunctions eFunction;
    DbvObjectIdentifier     pcPackageType;
    DbvInternationalString *psPackageName;
    DbvInternationalString *psUserId;
    DbvIntUnit              *psRetentionTime;
    DbvPermissions          **ppsPermissions;
    DbvInternationalString *psDescription;
    DbvASN1External         *psOriginSpecificParameter;
    DbvExtServicesWaitAction eWaitAction;
    DbvInternationalString *psElements;
    DbvOtherInformation     **ppsOtherInformation;
} DbvExtendedServicesReq;

```

2.3.23 Extended Services Response

```

typedef struct DbvExtendedServicesRsp {
    DbvOctetString          *psReferenceId;
    DbvExtServicesOperationStatus eOperationStatus;
    DbvDiagRec              **ppsDiagnostics;
    DbvASN1External         *psTaskPackage;
    DbvOtherInformation     **ppsOtherInformation;
} DbvExtendedServicesRsp;

```


2.4 Object Identifiers

```
/* The syntax Object Identifier definitions is

ObjectIdentifier ::= Header Trailer
Header ::= "1.0.10163." | "1.2.840.10003."
Trailer ::= Number"."Number"}"
Number ::= positive integer value
```

2.4.1 Object Identifiers - Record Syntaxes

```
#define ISO_UNIMARC "1.0.10163.5.1"
#define ANSI_UNIMARC "1.2.840.10003.5.1"
#define ISO_INTERMARC "1.0.10163.5.2"
#define ANSI_INTERMARC "1.2.840.10003.5.2"
#define ISO_CCF "1.0.10163.5.3"
#define ANSI_CCF "1.2.840.10003.5.3"
#define ISO_USMARC "1.0.10163.5.10"
#define ANSI_USMARC "1.2.840.10003.5.10"
#define ISO_UKMARC "1.0.10163.5.11"
#define ANSI_UKMARC "1.2.840.10003.5.11"
#define ISO_NORMARC "1.0.10163.5.12"
#define ANSI_NORMARC "1.2.840.10003.5.12"
#define ISO_LIBRISMARC "1.0.10163.5.13"
#define ANSI_LIBRISMARC "1.2.840.10003.5.13"
#define ISO_DANMARC "1.0.10163.5.14"
#define ANSI_DANMARC "1.2.840.10003.5.14"
#define ISO_FINMARC "1.0.10163.5.15"
#define ANSI_FINMARC "1.2.840.10003.5.15"
#define ISO_MAB "1.0.10163.5.16"
#define ANSI_MAB "1.2.840.10003.5.16"
#define ISO_CANMARC "1.0.10163.5.17"
#define ANSI_CANMARC "1.2.840.10003.5.17"
#define ISO_SBN "1.0.10163.5.18"
#define ANSI_SBN "1.2.840.10003.5.18"
#define ISO_PICAMARC "1.0.10163.5.19"
#define ANSI_PICAMARC "1.2.840.10003.5.19"
#define ISO_AUSMARC "1.0.10163.5.20"
#define ANSI_AUSMARC "1.2.840.10003.5.20"

#define ISO_EXPLAIN_RECORD "1.0.10163.5.100"
#define ANSI_EXPLAIN_RECORD "1.2.840.10003.5.100"
#define ISO_UNSTRUCTURED_TEXT_RECORD "1.0.10163.5.101"
#define ANSI_UNSTRUCTURED_TEXT_RECORD "1.2.840.10003.5.101"
#define ISO_OPAC_RECORD "1.0.10163.5.102"
#define ANSI_OPAC_RECORD "1.2.840.10003.5.102"
#define ISO_SUMMARY_RECORD "1.0.10163.5.103"
#define ANSI_SUMMARY_RECORD "1.2.840.10003.5.103"
#define ISO_GENERIC_RECORD "1.0.10163.5.105"
#define ANSI_GENERIC_RECORD "1.2.840.10003.5.105"
#define ISO_ES_TASK_PACKAGE_RECORD "1.0.10163.5.106"
#define ANSI_ES_TASK_PACKAGE_RECORD "1.2.840.10003.5.106"
```

2.4.2 Object Identifiers - Attribute Sets

```
#define ISO_ATTRIBUTE_SET_BIB_1          "1.0.10163.3.1"
#define ANSI_ATTRIBUTE_SET_BIB_1        "1.2.840.10003.3.1"

#define ANSI_ATTRIBUTE_SET_EXP_1        "1.2.840.10003.3.2"
#define ANSI_ATTRIBUTE_SET_CIP_1        "1.2.840.10003.3.2000.99.1"
```

2.4.3 Object Identifiers - Diagnostic Sets

```
#define ISO_DIAGNOSTIC_SET_BIB_1        "1.0.10163.4.1"
#define ANSI_DIAGNOSTIC_SET_BIB_1      "1.2.840.10003.4.1"
```

2.4.4 Object Identifiers - Resource Reports

```
#define ISO_RESOURCE_REPORT_1          "1.0.10163.7.1"
#define ANSI_RESOURCE_REPORT_1        "1.2.840.10003.7.1"
#define ISO_RESOURCE_REPORT_2          "1.0.10163.7.2"
#define ANSI_RESOURCE_REPORT_2        "1.2.840.10003.7.2"
```

2.4.5 Object Identifiers - Access Control Formats

```
#define ISO_ACCESS_PROMPT_1            "1.0.10163.8.1"
#define ANSI_ACCESS_PROMPT_1          "1.2.840.10003.8.1"
```

2.4.6 Object Identifiers - Extended Services

```
#define ISO_PERSISTENTQUERY_EXTENDED_SERVICE "1.0.10163.9.2"
#define ANSI_PERSISTENTQUERY_EXTENDED_SERVICE "1.2.840.10003.9.2"

#define ISO_ITEMORDER_EXTENDED_SERVICE      "1.0.10163.9.4"
#define ANSI_ITEMORDER_EXTENDED_SERVICE     "1.2.840.10003.9.4"

#define ISO_UPDATE_EXTENDED_SERVICE         "1.0.10163.9.5"
#define ANSI_UPDATE_EXTENDED_SERVICE        "1.2.840.10003.9.5"

#define ISO_EXPORTSPEC_EXTENDED_SERVICE     "1.0.10163.9.6"
#define ANSI_EXPORTSPEC_EXTENDED_SERVICE    "1.2.840.10003.9.6"

#define ISO_EXPORTINVOC_EXTENDED_SERVICE    "1.0.10163.9.7"
#define ANSI_EXPORTINVOC_EXTENDED_SERVICE   "1.2.840.10003.9.7"
```

```
/* UCP update */
#define ISO_UCP_UPDATE_EXTENDED_SERVICE "1.0.10163.9.5.1.1"
#define ANSI_UCP_UPDATE_EXTENDED_SERVICE "1.2.840.10003.9.5.1.1"
```

2.4.7 Object Identifiers - ISO ILL

```
#define ISO_ILL_PDU "1.2.10161.2.1"
```

```
/* ILL DbvExtension ulIdentifier int->ANY mappings */
```

```
#define SUBITO_ADDITIONAL_INFO 800
```

2.4.8 Object Identifiers - CIP Profile

```
#define CIPSPECIFIC "1.2.840.10003.2.1000.99.1"
#define CIPORDER "1.2.840.10003.9.1000.99.1"

#define CIPSPECIFIC2 "1.2.840.10003.2.1000.99.2"
#define CIPORDER2 "1.2.840.10003.9.1000.99.2"
#define CIPFORMATTEDPRODUCT "1.2.840.10003.9.2000.99.3"
#define CIPFORMATTEDSCENE "1.2.840.10003.9.2000.99.4"
```

2.4.9 Object Identifiers - Registered to ESA

```
/* 70 = implementor id of ESA (Esrin) */
```

```
#define ESRIN_PRINT "1.2.840.10003.9.1000.70.1"
#define ESRIN_ALERT "1.2.840.10003.9.1000.70.2"
#define ESRIN_ORDER "1.2.840.10003.9.4.1000.70.1"
```

2.4.10 Object Identifiers - Character Set and Language Negotiation

```
#define ISO_CHARSET_AND_LANGUAGE_NEGOTIATION "1.0.10163.10.2"
#define ANSI_CHARSET_AND_LANGUAGE_NEGOTIATION "1.2.840.10003.10.2"

#define ISO_CHARSET_AND_LANGUAGE_NEGOTIATION2 "1.0.10163.15.1"
#define ANSI_CHARSET_AND_LANGUAGE_NEGOTIATION2 "1.2.840.10003.15.1"
```

2.4.11 Object Identifiers - User Information Formats

```
#define ISO_USERINFO_SEARCHRESULT1 "1.0.10163.10.1"
#define ANSI_USERINFO_SEARCHRESULT1 "1.2.840.10003.10.1"
```

2.5 Structured Record Syntaxes

2.5.1 SUTRS Record

```
typedef DbvInternationalString DbvUnstructuredText;
```

2.5.2 OPAC Record

```
typedef struct DbvCircRecord {
DbvBool fAvailableNow;
DbvInternationalString *psAvailabilityDate;
DbvInternationalString *psAvailableThru;
DbvInternationalString *psRestrictions;
DbvInternationalString *psItemId;
DbvBool fRenewable;
DbvBool fOnHold;
DbvInternationalString *psEnumAndChron;
DbvInternationalString *psMidspine;
DbvInternationalString *psTemporaryLocation;
} DbvCircRecord;
```

```
typedef struct DbvVolume {
DbvInternationalString *psEnumeration;
DbvInternationalString *psChronology;
DbvInternationalString *psEnumAndChron;
} DbvVolume;
```

```
typedef struct DbvHoldingsAndCircData {
DbvInternationalString *psTypeOfRecord;
DbvInternationalString *psEncodingLevel;
DbvInternationalString *psFormat;
DbvInternationalString *psReceiptAcqStatus;
DbvInternationalString *psGeneralRetention;
DbvInternationalString *psCompleteness;
DbvInternationalString *psDateOfReport;
DbvInternationalString *psNucCode;
DbvInternationalString *psLocalLocation;
DbvInternationalString *psShelvingLocation;
DbvInternationalString *psCallNumber;
DbvInternationalString *psShelvingData;
DbvInternationalString *psCopyNumber;
DbvInternationalString *psPublicNote;
```

```

DbvInternationalString      *psReproductionNote;
DbvInternationalString      *psTermsUseRepro;
DbvInternationalString      *psEnumAndChron;
DbvVolume                   **ppsVolume;
DbvCircRecord               **ppsCircRecord;
} DbvHoldingsAndCircData;

```

```

typedef enum DbvHoldingsRecType {
    HRT_MarcHoldingsRecord = 1,
    HRT_HoldingsAndCirc    = 2
} DbvHoldingsRecType;

```

```

typedef struct DbvHoldingsRecord {
    DbvHoldingsRecType      eHoldingsRecType;
    union {
        DbvASN1External      sMarcHoldingsRecord;
        DbvHoldingsAndCircData sHoldingsAndCirc;
    } uMarcOrHoldAndCirc;
} DbvHoldingsRecord;

```

```

typedef struct DbvOpacRecord {
    DbvASN1External      *psBibliographicRecord;
    DbvHoldingsRecord    **ppsHoldingsData;
} DbvOpacRecord;

```

2.5.3 SUMMARY Record

```

typedef struct DbvFormatSpec {
    DbvInternationalString      sType;
    Ulong                       *pulSize;
    Ulong                       *pulBestPosn;
} DbvFormatSpec;

```

```

typedef struct DbvSummaryRecord {
    DbvInternationalString      sTitle;
    DbvInternationalString      *psAuthor;
    DbvInternationalString      *psCallNumber;
    DbvInternationalString      *psRecordType;
    DbvInternationalString      *psBibliographicLevel;
    DbvFormatSpec               **ppsFormat;
    DbvInternationalString      *psPublicationPlace;
    DbvInternationalString      *psPublicationDate;
    DbvInternationalString      *psTargetSystemKey;
    DbvInternationalString      *psSatisfyingElement;
    Ulong                       *pulRank;
    DbvInternationalString      *psDocumentId;
    DbvInternationalString      *psAbstract;
    DbvOtherInformation          **ppsOtherInformation;
} DbvSummaryRecord;

```

2.5.4 Extended Service Task Package Record

```

typedef enum DbvExtServicesTaskStatus {
    ESTS_Pending    = 1,
    ESTS_Active     = 2,
    ESTS_Complete   = 3,
    ESTS_Aborted    = 4,
    ESTS_Invalid    = -1
} DbvExtServicesTaskStatus;

typedef struct DbvEsTaskPackage {
    DbvObjectIdentifier      pcPackageType;
    DbvInternationalString   *psPackageName;
    DbvInternationalString   *psUserId;
    DbvIntUnit               *psRetentionTime;
    DbvPermissions           **ppsPermissions;
    DbvInternationalString   *psDescription;
    DbvOctetString           *psTargetReference;
    DbvGeneralizedTime       pcCreationDateTime;
    DbvExtServicesTaskStatus eExtServicesTaskStatus;
    DbvDiagRec               **ppsPackageDiagnostics;
    DbvASN1External          sTaskSpecificParameters;
} DbvEsTaskPackage;

```

2.5.5 Explain Record Syntax

2.5.5.1 Explain Record Enumerated Types

```

typedef enum DbvExplainRecordType {
    ERT_TargetInfo           = 1,
    ERT_DatabaseInfo        = 2,
    ERT_SchemaInfo          = 3,
    ERT_TagSetInfo          = 4,
    ERT_RecordSyntaxInfo    = 5,
    ERT_AttributeSetInfo    = 6,
    ERT_TermListInfo        = 7,
    ERT_ExtendedServicesInfo = 8,
    ERT_AttributeDetails    = 9,
    ERT_TermListDetails     = 10,
    ERT_ElementSetDetails   = 11,
    ERT_RetrievalRecordDetails = 12,
    ERT_SortDetails         = 13,
    ERT_Processing          = 14,
    ERT_Variants            = 15,
    ERT_Units               = 16,
    ERT_CategoryList        = 17,
}

```

```
                ERT_Invalid          = -1
} DbvExplainRecordType;
```

2.5.5.2 Common Information

```
typedef struct DbvCommonInfo
{
    DbvGeneralizedTime      pcDateAdded;
    DbvGeneralizedTime      pcDateChanged;
    DbvGeneralizedTime      pcExpiry;
    DbvLanguageCode         *psHumanStringLanguage;
    DbvOtherInformation      **ppsOtherInformation;
} DbvCommonInfo;
```

```
typedef struct DbvHumanString
{
    DbvLanguageCode         *psLanguage;
    DbvInternationalString sText;
} DbvHumanString;
```

2.5.5.3 Body Type

```
typedef enum DbvBodyTypeType {
    BTT_IanaType      = 1,
    BTT_Z3950Type     = 2,
    BTT_OtherType     = 3,
    BTT_Invalid       = -1
} DbvBodyTypeType;
```

```
typedef struct DbvBodyType
{
    DbvBodyTypeType eBodyTypeType;
    union {
        DbvInternationalString *psIanaType;
        DbvInternationalString *psZ3950Type;
        DbvInternationalString *psOtherType;
    } uBodyType;
} DbvBodyType;
```

2.5.5.4 Icon Object

```
typedef struct DbvIconObject
{
    DbvBodyType      sBodyType;
    DbvOctetString   sContent;
} DbvIconObject;
```

```
typedef struct DbvContactInfo
{
    DbvInternationalString *psName;
    DbvHumanString         **ppsDescription;
    DbvHumanString         **ppsAddress;
    DbvInternationalString *psEmail;
    DbvInternationalString *psPhone;
} DbvContactInfo;
```

2.5.5.5 Database List

```
typedef struct DbvDatabaseList
{
    DbvInternationalString **ppsInnerDatabases; /* mand. */
} DbvDatabaseList;
```

2.5.5.6 Network Address Type

```
typedef enum DbvNetworkAddressType {
    NAT_InternetAddress      = 1,
    NAT_OsiPresentationAddress = 2,
    NAT_OtherAddress         = 3,
    NAT_Invalid              = -1
} DbvNetworkAddressType;
```

```
typedef struct DbvInterAddress
{
    DbvInternationalString sHostAddress;
    Ulong                  ulPort;
} DbvInterAddress;
```

```
typedef struct DbvOsiPresentationAddress
{
    DbvInternationalString sPsel;
    DbvInternationalString *psSsel;
}
```



```
DbvInternationalString *psTSel;
DbvInternationalString sNSap;
} DbvOsiPresentationAddress;
```

```
typedef struct DbvOtherAddress
{
DbvInternationalString sType;
DbvInternationalString sAddress;
} DbvOtherAddress;
```

```
typedef struct DbvNetworkAddress
{
DbvNetworkAddressType eNetworkAddressType;
union {
    DbvInterAddress *psInternetAddress;
    DbvOsiPresentationAddress *psOsiPresentationAddress;
    DbvOtherAddress *psOtherAddress;
}
} DbvNetworkAddress;
```

2.5.5.7 Query Type Details

```
typedef enum DbvQueryTypeDetailsType {
    QTDT_Private = 1,
    QTDT_Rpn = 2,
    QTDT_Iso8777 = 3,
    QTDT_Z39_58 = 4,
    QTDT_Erpn = 5,
    QTDT_RankedList = 6,
    QTDT_Invalid = -1
} DbvQueryTypeDetailsType;
```

```
typedef struct DbvOperators
{
DbvInternationalString sOperator;
DbvHumanString **ppsDescription;
} DbvOperators;
```

```
typedef struct DbvSearchKey
{
DbvInternationalString sSearchKey;
DbvHumanString **ppsDescription;
} DbvSearchKey;
```

```
typedef struct DbvHumanStringSeq
{
    DbvHumanString    **ppsHumanString;
} DbvHumanStringSeq;
```

```
typedef struct DbvPrivateCapabilities
{
    DbvOperators        **ppsOperators;
    DbvSearchKey        **ppsSearchKeys;
    DbvHumanStringSeq   **ppsDescription;
} DbvPrivateCapabilities;
```

2.5.5.8 Units Supported

```
typedef enum DbvUnitsSupportedType {
    UST_Known    = 1,
    UST_Private  = 2,
    UST_Invalid  = -1
} DbvUnitsSupportedType;
```

```
typedef struct DbvPrivate
{
    Ulong            ulUnit;
    DbvHumanString   **ppsDescription;
} DbvPrivate;
```

```
typedef struct DbvUnitsSupported
{
    DbvUnitsSupportedType eUnitsSupportedType;
    union {
        Ulong            ulKnown;
        DbvPrivate *psPrivate;
    } uUnitsSupported;
} DbvUnitsSupported;
```

2.5.5.9 Proximity Support

```
typedef struct DbvProximitySupport
{
    DbvBool            fAnySupport;
    DbvUnitsSupported **ppsUnitsSupported;
} DbvProximitySupport;
```

2.5.5.10 RPN Capabilities

```
typedef struct DbvRpnCapabilities
{
    Ulong                **ppulOperators;
    DbvBool              fResultSetAsOperandSupported;
    DbvBool              fRestrictionOperandSupported;
    DbvProximitySupport *psProximity;
} DbvRpnCapabilities;
```

2.5.5.11 ISO8777 Capabilities

```
typedef struct DbvIso8777Capabilities
{
    DbvSearchKey        **ppsSearchKeys;
    DbvHumanString      **ppsRestrictions;
} DbvIso8777Capabilities;
```

```
typedef struct DbvQueryTypeDetails
{
    DbvQueryTypeDetailsType    eQueryTypeDetailsType;
    union {
        DbvPrivateCapabilities *psPrivate;
        DbvRpnCapabilities      *psRpn;
        DbvIso8777Capabilities *psIso8777;
        DbvHumanString          **ppsZ39_58;
        DbvRpnCapabilities      *psErpn;
        DbvHumanString          **ppsRankedList;
    } uQueryTypeDetails;
} DbvQueryTypeDetails;
```

2.5.5.12 Access Types

```
typedef enum DbvAccessType {
    AT_Any          = 0,
    AT_Search       = 1,
    AT_Present      = 2,
    AT_SpecificElements = 3,
    AT_ExtendedServices = 4,
    AT_ByDatabase   = 5,
    AT_Invalid      = -1
} DbvAccessType;
```

2.5.5.13 Access Restrictions

```
typedef struct DbvAccessRestrictions
{
    DbvAccessType          eAccessType;
    DbvHumanString        **ppsAccessText;
    DbvObjectIdentifier    *ppcAccessChallenges;
} DbvAccessRestrictions;
```

2.5.5.14 Charge and Costs

```
typedef struct DbvCharge
{
    DbvIntUnit            sCost;
    DbvUnit               *psPerWhat;
    DbvHumanString        **ppsText;
} DbvCharge;
```

```
typedef struct DbvOtherCharge
{
    DbvHumanString        **ppsForWhat;
    DbvCharge             sCharge;
} DbvOtherCharge;
```

```
typedef struct DbvCosts
{
    DbvCharge             *psConnectCharge;
    DbvCharge             *psConnectTime;
    DbvCharge             *psDisplayCharge;
    DbvCharge             *psSearchCharge;
    DbvCharge             *psSubscriptCharge;
    DbvOtherCharge        **ppsOtherCharge;
} DbvCosts;
```

```
/* A ** is not needed for ppcDiagnosticsSets etc. because
   DbvObjectIdentifier is a typedefed char * (see sitypes.h) */
```

2.5.5.15 Access Information

```
typedef struct DbvAccessInfo
{
    DbvQueryTypeDetails    **ppsQueryTypesSupported;
    DbvObjectIdentifier    *ppcDiagnosticsSets;
    DbvObjectIdentifier    *ppcAttributeSetIds;
```

```

DbvObjectIdentifier      *ppcSchemas;
DbvObjectIdentifier      *ppcRecordSyntaxes;
DbvObjectIdentifier      *ppcResourceChallenges;
DbvAccessRestrictions    **ppsRestrictedAccess;
DbvCosts                 *psCostInfo;
DbvObjectIdentifier      *ppcVariantSets;
DbvInternationalString   **ppsElementSetNames;
DbvInternationalString   **ppsUnitSystems;
} DbvAccessInfo;

```

2.5.5.16 Target Info Record Structure

```

typedef struct DbvTargetInfo
{
DbvCommonInfo             *psCommonInfo;
DbvInternationalString    sName;
DbvHumanString            **ppsRecentNews;
DbvIconObject             **ppsIcon;
DbvBool                   fNamedResultSets;
DbvBool                   fMultipleDBSearch;
Ulong                     *pulMaxResultSets;
Ulong                     *pulMaxResultSize;
Ulong                     *pulMaxTerms;
DbvIntUnit                *psTimeoutInterval;
DbvHumanString            **ppsWelcomeMessage;
DbvContactInfo            *psContactInfo;
DbvHumanString            **ppsDescription;
DbvInternationalString    **ppsNicknames;
DbvHumanString            **ppsUsageRest;
DbvHumanString            **ppsPaymentAddr;
DbvHumanString            **ppsHours;
DbvDatabaseList           **ppsDbCombinations;
DbvNetworkAddress         **ppsAddresses;
DbvInternationalString    **ppsLanguages;
DbvAccessInfo             *psCommonAccessInfo;
} DbvTargetInfo;

```

2.5.5.17 Database Info Record Structure

```

typedef enum DbvRecordCountType {
    RCT_ActualNumber = 1,
    RCT_ApproxNumber = 2,
    RCT_Invalid      = -1
} DbvRecordCountType;

```

```

typedef struct DbvRecordCount
{
    DbvRecordCountType eRecordCountType;
    union {
        Ulong ulActualNumber;
        Ulong ulApproxNumber;
    } uRecordCount;
} DbvRecordCount;

```

```

typedef struct DbvDataBaseInfoSeq
{
    DbvHumanString          **ppsDataBaseInfo;
} DbvDataBaseInfoSeq;

```

```

typedef struct DbvDatabaseInfo
{
    DbvCommonInfo          *psCommonInfo;
    DbvInternationalString  sName;
    DbvNull                pvExplainDatabase; /* Set to either NULL or
                                                1 allocated byte */
    DbvInternationalString **ppsNicknames;
    DbvIconObject          **ppsIcon;
    DbvBool                fUserFee;
    DbvBool                fAvailable;
    DbvHumanString         **ppsTitleString;
    DbvDataBaseInfoSeq     **ppsKeywords;
    DbvHumanString         **ppsDescription;
    DbvInternationalString **ppsAssociatedDbs;
    DbvInternationalString **ppsSubDbs;
    DbvHumanString         **ppsDisclaimers;
    DbvHumanString         **ppsNews;
    DbvRecordCount         *psRecordCount;
    DbvHumanString         **ppsDefaultOrder;
    Ulong                  *pulAvRecordSize;
    Ulong                  *pulMaxRecordSize;
    DbvHumanString         **ppsHours;
    DbvHumanString         **ppsBestTime;
    DbvGeneralizedTime     pcLastUpdate;
    DbvIntUnit             *psUpdateInterval;
    DbvHumanString         **ppsCoverage;
    DbvBool                *pfProprietary;
    DbvHumanString         **ppsCopyrightText;
    DbvHumanString         **ppsCopyrightNotice;
    DbvContactInfo         *psProducerContactInfo;
    DbvContactInfo         *psSupplierContactInfo;
    DbvContactInfo         *psSubmissionContactInfo;
    DbvAccessInfo          *psAccessInfo;
} DbvDatabaseInfo;

```

2.5.5.18 Schema Info Record Structure

```
typedef struct DbvTagTypeMapping {
    Ulong          ulTagType;
    DbvObjectIdentifier pcTagSet;
    DbvNull        pvDefaultTagType; /* Set to either NULL or
                                      1 allocated byte */
} DbvTagTypeMapping;
```

```
typedef struct DbvPath {
    Ulong          ulTagType;
    DbvStringOrNumeric sTagValue;
} DbvPath;
```

```
typedef struct DbvElementInfo {
    DbvInternationalString sElementName;
    DbvPath                **ppsElementTagPath;
    struct DbvElementDataType *psDataType;
    DbvBool                fRequired;
    DbvBool                fRepeatable;
    DbvHumanString         **ppsDescription;
} DbvElementInfo;
```

```
typedef enum DbvElementDataTypeType {
    EDTT_Primitive = 1,
    EDTT_Structured = 2,
    EDTT_Invalid = -1
} DbvElementDataTypeType;
```

```
typedef enum DbvPrimitiveDataType {
    PDT_OctetString = 0,
    PDT_Numeric = 1,
    PDT_Date = 2,
    PDT_External = 3,
    PDT_String = 4,
    PDT_TrueOrFalse = 5,
    PDT_Oid = 6,
    PDT_IntUnit = 7,
    PDT_Empty = 8,
    PDT_NoneOfTheAbove = 100,
    PDT_Invalid = -1
} DbvPrimitiveDataType;
```

```

typedef struct DbvElementDataType {
DbvElementDataTypeType eElementDataTypeType;
union {
    DbvPrimitiveDataType    ePrimitive;
    DbvElementInfo          **ppsStructured;
} uElementDataType;
} DbvElementDataType;

```

```

typedef struct DbvSchemaInfo {
DbvCommonInfo          *psCommonInfo;
DbvObjectIdentifier    pcSchema;
DbvInternationalString sName;
DbvHumanString         **ppsDescription;
DbvTagTypeMapping      **ppsTagTypeMapping;
DbvElementInfo         **ppsRecordStructure;
} DbvSchemaInfo;

```

2.5.5.19 Tag Set Info Record Structure

```

typedef struct DbvElements
{
DbvInternationalString sElementName;
DbvInternationalString **ppsNicknames;
DbvStringOrNumeric     sElementTag;
DbvHumanString         **ppsDescription;
DbvPrimitiveDataType   *peDataType;
DbvOtherInformation    **ppsOtherInformation;
} DbvElements;

```

```

typedef struct DbvTagSetInfo
{
DbvCommonInfo          *psCommonInfo;
DbvObjectIdentifier    pcTagSet;
DbvInternationalString sName;
DbvHumanString         **ppsDescription;
DbvElements            **ppsElements;
} DbvTagSetInfo;

```

2.5.5.20 Record Syntax Record Structure

```

typedef struct DbvRecordSyntaxInfo
{

```



```
DbvCommonInfo          *psCommonInfo;
DbvObjectIdentifier    pcRecordSyntax;
DbvInternationalString sName;
DbvObjectIdentifier    *ppcTransferSyntaxes;
DbvHumanString         **ppsDescription;
DbvInternationalString *psAsnlModule;
DbvElementInfo        **ppsAbstractStructure;
} DbvRecordSyntaxInfo;
```

2.5.5.21 Attribute Set Record Structure

```
typedef struct DbvAttributeDescription
{
DbvInternationalString *psName;
DbvHumanString        **ppsDescription;
DbvStringOrNumeric    sAttributeValue;
DbvStringOrNumeric    **ppsEquivalentAttributes;
} DbvAttributeDescription;
```

```
typedef struct DbvAttributeType
{
DbvInternationalString *psName;
DbvHumanString        **ppsDescription;
Ulong                 ulAttributeType;
DbvAttributeDescription **ppsAttributeValues;
} DbvAttributeType;
```

```
typedef struct DbvAttributeSetInfo
{
DbvCommonInfo          *psCommonInfo;
DbvObjectIdentifier    pcAttributeSetId;
DbvInternationalString sName;
DbvAttributeType       **ppsAttributes;
DbvHumanString         **ppsDescription;
} DbvAttributeSetInfo;
```

2.5.5.22 Term List Info Record Structure

```
typedef enum DbvSearchCost {
    SC_Optimized = 0,
    SC_Normal    = 1,
    SC_Expensive = 2,
    SC_Filter    = 3,
    SC_Invalid   = -1
} DbvSearchCost;
```

```
typedef struct DbvTermList
{
DbvInternationalString    sName;
DbvHumanString            **ppsTitle;
DbvSearchCost             *peSearchCost;
DbvBool                   fScanable;
DbvInternationalString    **ppsBroader;
DbvInternationalString    **ppsNarrower;
} DbvTermList;
```

```
typedef struct DbvTermListInfo
{
DbvCommonInfo             *psCommonInfo;
DbvInternationalString    sDatabaseName;
DbvTermList               **ppsTermLists;
} DbvTermListInfo;
```

2.5.5.23 Extended Services Info Record Structure

```
typedef enum DbvExtendedServicesInfoInt
{
    ESII_WaitSupported      = 1,
    ESII_WaitAlways         = 2,
    ESII_WaitNotSupported   = 3,
    ESII_Depends            = 4,
    ESII_NotSaying          = 5,
    ESII_Invalid            = -1
} DbvExtendedServicesInfoInt;
```

```
typedef struct DbvExtendedServicesInfo
{
DbvCommonInfo             *psCommonInfo;
DbvObjectIdentifier       pcType;
DbvInternationalString    *psName;
DbvBool                   fPrivateType;
DbvBool                   fRestrictionsApply;
DbvBool                   fFeeApply;
DbvBool                   fAvailable;
DbvBool                   fRetentionSupported;
DbvExtendedServicesInfoInt eWaitAction;
DbvHumanString            **ppsDescription;
DbvASN1External           *psSpecificExplain;
DbvInternationalString    *psEsASN;
} DbvExtendedServicesInfo;
```

2.5.5.24 Attribute Details Record Structure

```
typedef struct DbvOmittedAttributeInterpretation
{
    DbvStringOrNumeric *psDefaultValue;
    DbvHumanString **ppsDefaultDescription;
} DbvOmittedAttributeInterpretation;
```

```
typedef struct DbvAttributeValues
{
    DbvStringOrNumeric sValue;
    DbvHumanString **ppsDescription;
    DbvStringOrNumeric **ppsSubAttributes;
    DbvStringOrNumeric **ppsSuperAttributes;
    DbvNull pvPartialSupport; /* Set to either NULL or
                               1 allocated byte */
} DbvAttributeValues;
```

```
typedef struct DbvAttributesByType
{
    Ulong ulAttributeType;
    DbvOmittedAttributeInterpretation *psDefaultIfOmitted;
    DbvAttributeValues **ppsAttributeValues;
} DbvAttributesByType;
```

```
typedef struct DbvAttributesBySet
{
    DbvObjectIdentifier pcAttributeSet;
    DbvAttributesByType **ppsAttributesByType;
} DbvAttributesBySet;
```

```
typedef enum DbvAttributeOccurrenceChoiceType {
    AOT_AnyOrNone = 1,
    AOT_Specific = 2,
    AOT_Invalid = -1
} DbvAttributeOccurrenceChoiceType;
```

```
typedef struct DbvAttributeOccurrenceChoice
{
    DbvAttributeOccurrenceChoiceType eAttributeOccurrenceChoiceType;
    union {
        DbvNull pvAnyOrNone; /* mand - set to 1 allocated byte */
        DbvStringOrNumeric **ppsSpecific;
    };
}
```

```
    } uAttributeOccurrenceChoiceType;
} DbvAttributeOccurrenceChoice;
```

```
typedef struct DbvAttributeOccurrence
{
    DbvObjectIdentifier          pcAttributeSet;
    Ulong                       ulAttributeType;
    DbvNull                      pvMustBeSupplied; /* Set to either NULL or
                                                    1 allced byte */
    DbvAttributeOccurrenceChoice sAttributeValues;
} DbvAttributeOccurrence;
```

```
typedef struct DbvAttributeCombination
{
    DbvAttributeOccurrence      **ppsAttributeOccurrence;
} DbvAttributeCombination;
```

```
typedef struct DbvAttributeCombinations
{
    DbvObjectIdentifier          pcDefaultAttributeSet;
    DbvAttributeCombination      **ppsLegalCombinations;
} DbvAttributeCombinations;
```

```
typedef struct DbvAttributeDetails
{
    DbvCommonInfo                *psCommonInfo;
    DbvInternationalString       sDatabaseName;
    DbvAttributesBySet           **ppsAttributesBySet;
    DbvAttributeCombinations     *psAttributeCombinations;
} DbvAttributeDetails;
```

2.5.5.25 Term List Details Record Structure

```
typedef struct DbvScanInfo
{
    Ulong                *pulMaxStepSize;
    DbvHumanString       **ppsCollatingSequence;
    DbvBool               *pfIncreasing;
} DbvScanInfo;
```

```
typedef struct DbvTermListDetails
{
```

```

DbvCommonInfo          *psCommonInfo;
DbvInternationalString sTermListName;
DbvHumanString         **ppsDescription;
DbvAttributeCombinations *psAttributes;
DbvScanInfo           *psScanInfo;
Ulong                  *pulEstNumberTerms;
DbvTerm                **ppsSampleTerms;
} DbvTermListDetails;

```

2.5.5.26 Element Set Details

```

typedef struct DbvRecordTag
{
DbvStringOrNumeric *psQualifier;
DbvStringOrNumeric sTagValue;
} DbvRecordTag;

```

```

typedef struct DbvPathA {
DbvPath          **ppsSchemaTags;
} DbvPathA;

```

```

typedef struct DbvDetailsPerElement
{
DbvInternationalString *psName;
DbvRecordTag          *psRecordTag;
DbvPathA              **ppsSchemaTags;
Ulong                  *pulMaxSize;
Ulong                  *pulMinSize;
Ulong                  *pulAvgSize;
Ulong                  *pulFixedSize;
DbvBool                fRepeatable;
DbvBool                fRequired;
DbvHumanString         **ppsDescription;
DbvHumanString         **ppsContents;
DbvHumanString         **ppsBillingInfo;
DbvHumanString         **ppsRestrictions;
DbvInternationalString **ppsAlternateNames;
DbvInternationalString **ppsGenericNames;
DbvAttributeCombinations *psSearchAccess;
} DbvDetailsPerElement;

```

```

typedef struct DbvElementSetDetails
{
DbvCommonInfo          *psCommonInfo;
DbvInternationalString sDatabaseName;
DbvInternationalString sElementSetName;
DbvObjectIdentifier    pcRecordSyntax;
}

```

```
DbvObjectIdentifier    pcSchema;
DbvHumanString         **ppsDescription;
DbvDetailsPerElement  **ppsDetailsPerElement;
} DbvElementSetDetails;
```

2.5.5.27 Retrieval Record Details

```
typedef struct DbvRetrievalRecordDetails
{
    DbvCommonInfo          *psCommonInfo;
    DbvInternationalString sDatabaseName;
    DbvObjectIdentifier    pcSchema;
    DbvObjectIdentifier    pcRecordSyntax;
    DbvHumanString         **ppsDescription;
    DbvDetailsPerElement  **ppsDetailsPerElement;
} DbvRetrievalRecordDetails;
```

2.5.5.28 Sort Details

```
typedef enum DbvSortTypeType {
    STT_Character = 1,
    STT_Numeric   = 2,
    STT_Structured = 3,
    STT_Invalid   = -1
} DbvSortTypeType;
```

```
typedef struct DbvSortType
{
    DbvSortTypeType      eSortTypeType;
    union {
        DbvHumanString **ppsStructured; /* Set if eSortTypeType == STT_Structured */
    } uSortType;
} DbvSortType;
```

```
typedef enum DbvCaseSensitivity
{
    CSE_Always      = 0,
    CSE_Never       = 1,
    CSE_DefaultYes  = 2,
    CSE_DefaultNo   = 3,
    CSE_Invalid     = -1
} DbvCaseSensitivity;
```

```
typedef struct DbvSortKeys
{
    DbvHumanString          **ppsDescription;
    DbvSpecification        **ppsElementSpecifications;
    DbvAttributeCombinations *psAttributeSpecifications;
    DbvSortType              *psSortType;
    DbvCaseSensitivity        *peCaseSensitivity;
} DbvSortKeys;
```

```
typedef struct DbvSortDetails
{
    DbvCommonInfo          *psCommonInfo;
    DbvInternationalString sDatabaseName;
    DbvSortKeys            **ppsSortKeys;
} DbvSortDetails;
```

2.5.5.29 Processing Information

```
typedef enum DbvProcessingContext
{
    PC_Access          = 0,
    PC_Search          = 1,
    PC_Retrieval       = 2,
    PC_RecordPresentation = 3,
    PC_RecordHandling  = 4,
    PC_Invalid         = -1
} DbvProcessingContext;
```

```
typedef struct DbvProcessingInformation
{
    DbvCommonInfo          *psCommonInfo;
    DbvInternationalString sDatabaseName;
    DbvProcessingContext    eProcessingContext;
    DbvInternationalString sName;
    DbvObjectIdentifier     pcOid;
    DbvHumanString          **ppsDescription;
    DbvASN1External         *psInstructions;
} DbvProcessingInformation;
```

2.5.5.30 Variant Set Info

```
typedef enum DbvValueSetType {
    VT_Range          = 1,
    VT_Enumerated     = 2,
    VT_Invalid        = -1
}
```

```
} DbvValueSetType;

typedef enum DbvValueDescriptionType {
    VDT_Integer      = 1,
    VDT_String       = 2,
    VDT_Octets       = 3,
    VDT_Oid          = 4,
    VDT_Unit         = 5,
    VDT_ValueAndUnit = 6,
    VDT_Invalid      = -1
} DbvValueDescriptionType;
```

2.5.5.31 Value Description

```
typedef struct DbvValueDescription
{
    DbvValueDescriptionType eValueDescriptionType;
    union {
        Ulong                ulInteger;
        DbvInternationalString *psString;
        DbvOctetString       *psOctets;
        DbvObjectIdentifier   pcOid;
        DbvUnit               *psUnit;
        DbvIntUnit            *psValueAndUnit;
    } uValueDescription;
} DbvValueDescription;
```

2.5.5.32 Value Range

```
typedef struct DbvValueRange
{
    DbvValueDescription *psLower;
    DbvValueDescription *psUpper;
} DbvValueRange;
```

2.5.5.33 Value Set

```
typedef struct DbvValueSet
{
    DbvValueSetType eValueSetType;
    union {
        DbvValueRange      *psRange;
        DbvValueDescription **ppsEnumerated;
    } uValueSet;
} DbvValueSet;
```



```
typedef struct DbvVariantValue
{
    DbvPrimitiveDataType  eDataType;
    DbvValueSet           *psValues;
} DbvVariantValue;
```

2.5.5.34 Variant Types

```
typedef struct DbvVariantTypes
{
    DbvInternationalString *psName;
    DbvHumanString         **ppsDescription;
    Ulong                  ulVariantType;
    DbvVariantValue        *psVariantValue;
} DbvVariantTypes;
```

2.5.5.34 Variant Class

```
typedef struct DbvVariantClass
{
    DbvInternationalString *psName;
    DbvHumanString         **ppsDescription;
    Ulong                  ulVariantClass;
    DbvVariantTypes        **ppsVariantTypes;
} DbvVariantClass;
```

2.5.5.35 Variant Set Info

```
typedef struct DbvVariantSetInfo
{
    DbvCommonInfo          *psCommonInfo;
    DbvObjectIdentifier     pcVariantSet;
    DbvInternationalString  sName;
    DbvVariantClass         **ppsVariants;
} DbvVariantSetInfo;
```

2.5.5.36 Unit Info

```
typedef struct DbvUnits
{
    DbvInternationalString *psName;
```

```
DbvHumanString      **ppsDescription;
DbvStringOrNumeric  sUnit;
} DbvUnits;
```

```
typedef struct DbvUnitType
{
DbvInternationalString *psName;
DbvHumanString         **ppsDescription;
DbvStringOrNumeric     sUnitType;
DbvUnits               **ppsUnits;
} DbvUnitType;
```

```
typedef struct DbvUnitInfo
{
DbvCommonInfo          *psCommonInfo;
DbvInternationalString sUnitSystem;
DbvHumanString         **ppsDescription;
DbvUnitType           **ppsUnitTypes;
} DbvUnitInfo;
```

2.5.5.37 Category List Record Structure

```
typedef struct DbvCategoryInfo
{
DbvInternationalString sCategory;
DbvInternationalString *psOriginalCategory;
DbvHumanString         **ppsDescription;
DbvInternationalString *psAsnlModule;
} DbvCategoryInfo;
```

```
typedef struct DbvCategoryList
{
DbvCommonInfo          *psCommonInfo;
DbvCategoryInfo       **ppsCategories;
} DbvCategoryList;
```

2.5.5.38 Explain Record Choices

```
typedef struct DbvExplainRecord
{
DbvExplainRecordType  eExplainRecordType;
union {
    DbvTargetInfo      *psTargetInfo;
    DbvDatabaseInfo    *psDatabaseInfo;
    DbvSchemaInfo      *psSchemaInfo;
}
```

```

    DbvTagSetInfo          *psTagSetInfo;
    DbvRecordSyntaxInfo   *psRecordSyntaxInfo;
    DbvAttributeSetInfo   *psAttributeSetInfo;
    DbvTermListInfo       *psTermListInfo;
    DbvExtendedServicesInfo *psExtendedServicesInfo;
    DbvAttributeDetails   *psAttributeDetails;
    DbvTermListDetails    *psTermListDetails;
    DbvElementSetDetails  *psElementSetDetails;
    DbvRetrievalRecordDetails *psRetrievalRecordDetails;
    DbvSortDetails        *psSortDetails;
    DbvProcessingInformation *psProcessing;
    DbvVariantSetInfo     *psVariants;
    DbvUnitInfo           *psUnits;
    DbvCategoryList       *psCategoryList;
}
} DbvExplainRecord;
} DbvExplainRecord;

```

2.5.6 GRS.1 Record

2.5.6.1 GRS.1 Sub Structures

```

typedef enum DbvElementDataGType {
    EDT_Octets          = 1,
    EDT_Numeric         = 2,
    EDT_Date            = 3,
    EDT_Ext             = 4,
    EDT_String          = 5,
    EDT_TrueOrFalse    = 6,
    EDT_Oid             = 7,
    EDT_IntUnit         = 8,
    EDT_ElementNotThere = 9,
    EDT_ElementEmpty    = 10,
    EDT_NoDataRequested = 11,
    EDT_Diagnostic      = 12,
    EDT_Subtree         = 13,
    EDT_Invalid         = -1
} DbvElementDataGType;

```

```

typedef struct DbvOrder
{
    DbvBool fAscending;
    Ulong   ulOrder;
} DbvOrder;

```

```

typedef enum DbvUsageIntType {
    UIT_Redistributable = 1,

```

```
    UIT_Restricted      = 2,
    UIT_LicensePointer  = 3,
    UIT_Invalid         = -1
} DbvUsageIntType;
```

```
typedef struct DbvUsage
{
    DbvUsageIntType      eType;
    DbvInternationalString *psRestriction;
} DbvUsage;
```

```
typedef struct DbvHits
{
    DbvTerm              *psSatisfier;
    DbvIntUnit           *psOffsetIntoElement;
    DbvIntUnit           *psLength;
    Ulong                *pulHitRank;
    DbvOctetString       *psTargetToken;
} DbvHits;
```

2.5.6.2 GRS.1 Variant Value Type

```
typedef enum DbvVariantValueType {
    VVT_Int              = 1,
    VVT_InternationalString = 2,
    VVT_Octs             = 3,
    VVT_Oid              = 4,
    VVT_Bool             = 5,
    VVT_Null             = 6,
    VVT_Unit             = 7,
    VVT_ValueAndUnit     = 8,
    VVT_Invalid          = -1
} DbvVariantValueType;
```

2.5.6.3 GRS.1 Value

```
typedef struct DbvValue
{
    DbvVariantValueType eVariantValueType;
    union {
        Ulong                ulInt1;
        DbvInternationalString *psInternationalString;
        DbvOctetString        *psOcts;
        DbvObjectIdentifier   pcOid;
        DbvBool               fBool;
    };
};
```

```
        DbvUnit                *psUnit;
        DbvIntUnit             *psValueAndUnit;
    } uVariantValueType;
} DbvValue;
```

2.5.6.4 GRS.1 Triples

```
typedef struct DbvTriples
{
    DbvObjectIdentifier  pcVariantSetId;
    Ulong                ulClass;
    Ulong                ulType;
    DbvValue             sValue;
} DbvTriples;
```

2.5.6.5 GRS.1 Variant

```
typedef struct DbvVariant
{
    DbvObjectIdentifier  pcGlobalVariantSetId;
    DbvTriples           **ppsTriples;
} DbvVariant;
```

2.5.6.6 GRS.1 Tag Path

```
typedef struct DbvTagPath
{
    Ulong                *pulTagType;
    DbvStringOrNumeric  sTagValue;
    Ulong                *pulTagOccurrence;
} DbvTagPath;
```

2.5.6.7 GRS.1 Element Meta Data

```
typedef struct DbvElementMetaData
{
    DbvOrder              *psSeriesOrder;
    DbvUsage              *psUsageRight;
    DbvHits               **ppsHits;
    DbvInternationalString *psDisplayName;
    DbvVariant            **ppsSupportedVariants;
    DbvInternationalString *psMessage;
    DbvOctetString        *psElementDescriptor;
    DbvTagPath            **ppsSurrogateFor;
```

```
DbvTagPath          **ppsSurrogateElement;  
DbvASN1External     *psOther;  
} DbvElementMetaData;
```

2.5.6.8 GRS.1 Element Data G

```
typedef struct DbvElementDataG  
{  
    DbvElementDataGType    eElementDataGType;  
    union {  
        DbvOctetString      *psOctets;  
        Ulong                ulNumeric;  
        DbvGeneralizedTime  pcDate;  
        DbvASN1External     *psExt;  
        DbvInternationalString *psString;  
        DbvBool              fTrueOrFalse;  
        DbvObjectIdentifier  pcOid;  
        DbvIntUnit           *psIntUnit;  
        DbvASN1External     *psDiagnostic;  
        struct DbvTaggedElement **ppsSubTree;  
    } uElementDataG;  
} DbvElementDataG;
```

2.5.6.9 GRS.1 Tagged Element

```
typedef struct DbvTaggedElement  
{  
    Ulong                *pulTagType;  
    DbvStringOrNumeric  sTagValue;  
    Ulong                *pulTagOccurrence;  
    DbvElementDataG     sContent;  
    DbvElementMetaData  *psMetaData;  
    DbvVariant           *psAppliedVariant;  
} DbvTaggedElement;
```

2.5.6.7 GRS.1 Record Structure

```
typedef struct DbvGenericRecord  
{  
    DbvTaggedElement     **ppsTaggedElement;  
} DbvGenericRecord;
```

2.5.7 Resource Report Formats

2.5.7.1 Resource Estimate Type Sub Structures

```
typedef enum DbvEstimateType {
    ET_CurrentSearchRecords      = 1,
    ET_FinalSearchRecords        = 2,
    ET_CurrentPresentRecords      = 3,
    ET_FinalPresentRecords        = 4,
    ET_CurrentOpTimeProcessing    = 5,
    ET_FinalOpTimeProcessing      = 6,
    ET_CurrentAssocTime          = 7,
    ET_CurrentOperationCost       = 8,
    ET_FinalOperationCost         = 9,
    ET_CurrentAssocCost           = 10,
    ET_FinalOpTimeElapsed         = 11,
    ET_PercentComplete            = 12,
    ET_CurrentSearchAssocCost     = 13,
    ET_CurrentPresentAssocCost    = 14,
    ET_CurrentConnectAssocCost    = 15,
    ET_CurrentOtherAssocCost      = 16,
    ET_Invalid                    = -1
} DbvEstimateType;
```

```
typedef struct DbvEstimate1 {
    DbvEstimateType      eEstimateType;
    Ulong                ulValue;
    Ulong                *pulCurrencyCode;
} DbvEstimate1;
```

2.5.7.2 Resource Report Format 1

```
typedef struct DbvResourceReport1 {
    DbvEstimate1          **ppsEstimate;
    DbvInternationalString sMessage;
} DbvResourceReport1;
```

```
typedef struct DbvEstimate2 {
    DbvStringOrNumeric    sType;
    DbvIntUnit            sValue;
} DbvEstimate2;
```

2.5.7.3 Resource Report Format 2

```
typedef struct DbvResourceReport2 {
    DbvEstimate2          **ppsEstimate;
    DbvInternationalString *psMessage;
} DbvResourceReport2;
```

2.5.8 Access Control Prompt 1

```
typedef enum DbvPromptObjectType {
    POT_Challenge = 1,
    POT_Response  = 2,
    POT_Invalid   = -1
} DbvPromptObjectType;
```

```
typedef enum DbvPromptIdType {
    PIT_EnumeratedPrompt      = 1,
    PIT_NoneEnumeratedPrompt = 2,
    PIT_Invalid                = -1
} DbvPromptIdType;
```

```
typedef enum DbvEPromptIdType {
    EPIT_GroupId      = 0,
    EPIT_UserId       = 1,
    EPIT_Password     = 2,
    EPIT_NewPassword  = 3,
    EPIT_Copyright    = 4,
    EPIT_SessionId    = 5,
    EPIT_Invalid      = -1
} DbvEPromptIdType;
```

```
typedef struct DbvEnumeratedPrompt
{
    DbvEPromptIdType      eType;
    DbvInternationalString *psSuggestedString;
} DbvEnumeratedPrompt;
```

```
typedef struct DbvPromptId
{
    DbvPromptIdType ePromptIdType;
    union {
        DbvEnumeratedPrompt *psEnumeratedPrompt;
        DbvInternationalString *psNonEnumeratedPrompt;
    } uPromptId;
} DbvPromptId;
```

```
typedef enum DbvPromptInfoType
{
    PIIT_Character = 1,
    PIIT_Encrypted = 2,
}
```



```
    PIIT_Invalid    = -1
} DbvPromptInfoType;
```

```
typedef struct DbvEncryption
{
    DbvOctetString *psCryptType;
    DbvOctetString *psCredential;
    DbvOctetString sData;
} DbvEncryption;
```

```
typedef struct DbvPromptInfo
{
    DbvPromptInfoType ePromptInfoType;
    union {
        DbvInternationalString *psCharacter;
        DbvEncryption          *psEncrypted;
    } uPromptInfo;
} DbvPromptInfo;
```

```
typedef enum DbvDataType {
    DTTT_Integer      = 1,
    DTTT_Date         = 2,
    DTTT_Float        = 3,
    DTTT_Alphanumeric = 4,
    DTTT_UrlUrn       = 5,
    DTTT_Boolean      = 6,
    DTTT_Invalid      = -1
} DbvDataType;
```

```
typedef struct DbvChallenge
{
    DbvPromptId          sPromptId;
    DbvInternationalString *psDefaultResponse;
    DbvPromptInfo        *psPromptInfo;
    DbvInternationalString *psRegExpr;
    DbvNull               pvResponseRequired; /* Set to either NULL or
                                             1 allocated byte */
    DbvInternationalString **ppsAllowedValues;
    DbvNull                pvShouldSave; /* Set to either NULL or
                                         1 allocated byte */
    DbvDataType            *peDataType;
    DbvASN1External        *psDiagnostic;
} DbvChallenge;
```

```

typedef enum DbvResponseType {
    RT_String      = 1,
    RT_Accept      = 2,
    RT_Acknowledge = 3,
    RT_Diagnostic  = 4,
    RT_Encrypted   = 5,
    RT_Invalid     = -1
} DbvResponseType;

/* NOTE: No union member for RT_Acknowledge */
typedef struct DbvPromptResponse
{
    DbvResponseType eResponseType;
    union {
        DbvInternationalString *psString;      /* RT_String */
        DbvBool                 fAccept;       /* RT_Accept */
        DbvDiagRec               *psDiagnostic; /* RT_Diagnostic */
        DbvEncryption            *psEncryption; /* RT_Encrypted */
    } uResponse;
} DbvPromptResponse;

typedef struct DbvResponse
{
    DbvPromptId      sPromptId;
    DbvPromptResponse sPromptResponse;
} DbvResponse;

typedef struct DbvPromptObject
{
    DbvPromptObjectType ePromptObjectType;
    union {
        DbvChallenge **ppsChallenge;
        DbvResponse  **ppsResponse;
    } uPromptObject;
} DbvPromptObject;

2.5.9 User Info Format "Search Result 1"

typedef enum DbvResultsByDBChoiceType
{
    RBDSCT_All    = 1,
    RBDSCT_List   = 2,
    RBDSCT_Invalid = -1
} DbvResultsByDBChoiceType;

```

```
typedef enum DbvQueryExpressionType {
    QET_Term      = 1,
    QET_Query     = 2,
    QET_Invalid   = -1
} DbvQueryExpressionType;

typedef struct DbvQueryExpressionSeq
{
    DbvTerm          sQueryTerm;
    DbvInternationalString *psTermComment;
} DbvQueryExpressionSeq;

typedef struct DbvQueryExpression
{
    DbvQueryExpressionType eQueryExpressionType;
    union {
        DbvQueryExpressionSeq *psTerm;
        DbvQuery              *psQuery;
    } uQueryExpression;
} DbvQueryExpression;

typedef struct DbvResultsByDBChoice
{
    DbvResultsByDBChoiceType eResultsByDBChoiceType;
    union {
        DbvInternationalString **ppsList;
    } uResultsByDBChoice;
} DbvResultsByDBChoice;

typedef struct DbvResultsByDB
{
    DbvResultsByDBChoice sDatabases;
    Ulong                *pulCount;
    DbvInternationalString *psResultSetName;
} DbvResultsByDB;

typedef struct DbvSearchInfoReport {
    DbvInternationalString *psSubqueryId;
    DbvBool                fFullQuery;
    DbvQueryExpression     *psSubqueryExpression;
    DbvQueryExpression     *psSubqueryInterpretation;
    DbvQueryExpression     *psSubqueryRecommendation;
    Ulong                  *pulSubqueryCount;
    DbvIntUnit             *psSubqueryWeight;
    DbvResultsByDB         **ppsResultsByDB;
}
```

```
} DbvSearchInfoReport;
```

```
typedef struct DbvUserInfoSearchResult1
{
DbvSearchInfoReport      **ppsSearchInfoReport;
} DbvUserInfoSearchResult1;
```

2.5.10 Character Set And Language Negotiation

This is the originally defined external.

```
typedef enum DbvCharSetAndLanguageType {
    CSALT_Proposal = 1,
    CSALT_Response = 2,
    CSALT_Invalid  = -1
} DbvCharSetAndLanguageType;
```

```
typedef enum DbvProposedCharSetType {
    PRCST_Iso2022  = 1,
    PRCST_Iso10646 = 2,
    PRCST_Private  = 3,
    PRCST_Invalid  = -1
} DbvProposedCharSetType;
```

```
typedef enum DbvIso2022Type {
    I2022T_OriginProposal = 1,
    I2022T_TargetResponse = 2,
    I2022T_Invalid        = -1
} DbvIso2022Type;
```

```
typedef enum DbvEnvironmentType {
    ENT_SevenBit = 1,
    ENT_EightBit = 2,
    ENT_Invalid  = -1
} DbvEnvironmentType;
```

```
typedef struct DbvEnvironment {
DbvEnvironmentType eEnvironmentType;
} DbvEnvironment;
```

```
typedef struct DbvInitialSet {
Ulong      ulG0;
Ulong      ulG1;
```

```
Ulong          ulG2;
Ulong          ulG3;
Ulong          ulC0;
Ulong          ulC1;
} DbvInitialSet;

typedef struct DbvLeftAndRight {
Ulong          ulGLeft;
Ulong          ulGRight;
} DbvLeftAndRight;

typedef struct DbvIso2022Proposal {
DbvEnvironment      *psProposedEnvironment;
Ulong              **ppulProposedSets;
DbvInitialSet      **ppsProposedInitialSets;
DbvLeftAndRight    *psProposedLeftAndRight;
} DbvIso2022Proposal;

typedef struct DbvIso2022Response {
DbvEnvironment      *psSelectedEnvironment;
Ulong              **ppulSelectedSets;
DbvInitialSet      *psSelectedInitialSet;
DbvLeftAndRight    *psSelectedLeftAndRight;
} DbvIso2022Response;

typedef struct DbvIso2022 {
DbvIso2022Type eIso2022Type;
union {
    DbvIso2022Proposal      *psOriginProposal;
    DbvIso2022Response      *psTargetResponse;
} uIso2022Type;
} DbvIso2022;

typedef struct DbvIso10646 {
DbvObjectIdentifier      pcCollections;
DbvObjectIdentifier      pcEncodingLevel;
} DbvIso10646;

typedef enum DbvPrivateCharacterSetType {
    PCST_ViaOid          = 1,
    PCST_ExternallySpecified = 2,
    PCST_PreviouslyAgreedUpon = 3,
    PCST_Invalid         = -1
} DbvPrivateCharacterSetType;
```

```
typedef struct DbvPrivateCharacterSet {
DbvPrivateCharacterSetType ePrivateCharacterSetType;
union {
    DbvObjectIdentifier          *ppcViaOid;
    DbvASN1External              *psExternallySpecified;
} uPrivateCharacterSet;
} DbvPrivateCharacterSet;
```

```
typedef struct DbvProposedCharSet {
DbvProposedCharSetType eProposedCharSetType;
union {
    DbvIso2022                   *psIso2022;
    DbvIso10646                 *psIso10646;
    DbvPrivateCharacterSet      *psPrivate;
} uProposedCharSet;
} DbvProposedCharSet;
```

```
typedef struct DbvOriginProposal {
DbvProposedCharSet          **ppsProposedCharSets;
DbvLanguageCode            **ppsProposedLanguages;
DbvBool                    *pfRecordsInSelectedCharSets;
} DbvOriginProposal;
```

```
typedef enum DbvSelectedCharSetType {
    SCST_Iso2022 = 1,
    SCST_Iso10646 = 2,
    SCST_Private = 3,
    SCST_None = 4,
    SCST_Invalid = -1
} DbvSelectedCharSetType;
```

```
typedef struct DbvSelectedCharSet {
DbvSelectedCharSetType eSelectedCharSetType;
union {
    DbvIso2022                   *psIso2022;
    DbvIso10646                 *psIso10646;
    DbvPrivateCharacterSet      *psPrivate;
} uSelectedCharSet;
} DbvSelectedCharSet;
```

```
typedef struct DbvTargetResponse {
DbvSelectedCharSet          *psSelectedCharSets;
DbvGeneralString           *psSelectedLanguage;
DbvBool                    *pfRecordsInSelectedCharSets;
} DbvTargetResponse;
```

```
typedef struct DbvCharSetAndLanguage {
DbvCharSetAndLanguageType eCharSetAndLanguageType;
union {
    DbvOriginProposal *psProposal;
    DbvTargetResponse *psResponse;
} uCharSetAndLanguage;
} DbvCharSetAndLanguage;
```

2.5.11 Character Set And Language Negotiation 2

the seconf defined external.

```
typedef enum DbvCharSetAndLanguageType DbvCharSetAndLanguageType2;
typedef enum DbvProposedCharSetType DbvProposedCharSetType2;
typedef enum DbvIso2022Type DbvIso2022Type2;
typedef enum DbvEnvironmentType DbvEnvironmentType2;
```

```
typedef struct DbvEnvironment2 {
DbvEnvironmentType2 eEnvironmentType;
} DbvEnvironment2;
```

```
typedef struct DbvInitialSet2 {
Ulong          *pulG0;
Ulong          *pulG1;
Ulong          *pulG2;
Ulong          *pulG3;
Ulong          ulC0;
Ulong          *pulC1;
} DbvInitialSet2;
```

```
typedef struct DbvLeftAndRight2 {
Ulong          ulGLeft;
Ulong          *pulGRight;
} DbvLeftAndRight2;
```

```
typedef struct DbvIso2022Proposal2 {
DbvEnvironment2      *psProposedEnvironment;
Ulong                **ppulProposedSets;
DbvInitialSet2      **ppsProposedInitialSets;
DbvLeftAndRight2    *psProposedLeftAndRight;
} DbvIso2022Proposal2;
```

```
typedef struct DbvIso2022Response2 {
DbvEnvironment2      *psSelectedEnvironment;
Ulong                **ppulSelectedSets;
```

```
DbvInitialSet2                *psSelectedInitialSet;
DbvLeftAndRight2             *psSelectedLeftAndRight;
} DbvIso2022Response2;

typedef struct DbvIso20222 {
DbvIso2022Type2 eIso2022Type;
union {
    DbvIso2022Proposal2        *psOriginProposal;
    DbvIso2022Response2        *psTargetResponse;
} uIso2022Type;
} DbvIso20222;

typedef struct DbvIso106462 {
DbvObjectIdentifier           pcCollections;
DbvObjectIdentifier           pcEncodingLevel;
} DbvIso106462;

typedef enum DbvPrivateCharacterSetType DbvPrivateCharacterSetType2;

typedef struct DbvPrivateCharacterSet2 {
DbvPrivateCharacterSetType2 ePrivateCharacterSetType;
union {
    DbvObjectIdentifier         *ppcViaOid;
    DbvASN1External             *psExternallySpecified;
} uPrivateCharacterSet;
} DbvPrivateCharacterSet2;

typedef struct DbvProposedCharSet2 {
DbvProposedCharSetType2 eProposedCharSetType;
union {
    DbvIso20222                 *psIso2022;
    DbvIso106462                 *psIso10646;
    DbvPrivateCharacterSet2      *psPrivate;
} uProposedCharSet;
} DbvProposedCharSet2;

typedef struct DbvOriginProposal2 {
DbvProposedCharSet2          **ppsProposedCharSets;
DbvLanguageCode              **ppsProposedLanguages;
DbvBool                       *pfRecordsInSelectedCharSets;
} DbvOriginProposal2;

typedef enum DbvSelectedCharSetType DbvSelectedCharSetType2;

typedef struct DbvSelectedCharSet2 {
```



```
DbvSelectedCharSetType2 eSelectedCharSetType;
union {
    DbvIso20222                *psIso2022;
    DbvIso106462              *psIso10646;
    DbvPrivateCharacterSet2 *psPrivate;
} uSelectedCharSet;
} DbvSelectedCharSet2;

typedef struct DbvTargetResponse2 {
    DbvSelectedCharSet2        *psSelectedCharSets;
    DbvGeneralString           *psSelectedLanguage;
    DbvBool                    *pfRecordsInSelectedCharSets;
} DbvTargetResponse2;

typedef struct DbvCharSetAndLanguage2 {
    DbvCharSetAndLanguageType2 eCharSetAndLanguageType;
    union {
        DbvOriginProposal2 *psProposal;
        DbvTargetResponse2 *psResponse;
    } uCharSetAndLanguage;
} DbvCharSetAndLanguage2;
```

2.5.12 Extended Services Externals

2.5.12.1 Update Extended Service

```
typedef enum DbvUpdtAction {
    UA_RecordInsert    = 1,
    UA_RecordReplace   = 2,
    UA_RecordDelete    = 3,
    UA_ElementUpdate   = 4,
    UA_Invalid         = -1
} DbvUpdtAction;

typedef enum DbvUpdtTaskStatus {
    UTS_Success    = 1,
    UTS_Partial    = 2,
    UTS_Failure    = 3,
    UTS_Invalid    = -1
} DbvUpdtTaskStatus;

typedef enum DbvUpdtRecordStatus {
    URST_Success    = 1,
    URST_Queued     = 2,
    URST_InProcess  = 3,
```

```
        URST_Failure      = 4,
        URST_Invalid     = -1
    } DbvUpdtRecordStatus;

typedef enum DbvUpdtRecordOrDiagType {
        URDT_Record      = 1,
        URDT_Diagnostic  = 2
    } DbvUpdtRecordOrDiagType;

typedef enum DbvUpdtSupplementalIdType {
        USIT_Time        = 1,
        USIT_Version     = 2,
        USIT_PreviousVersion = 3
    } DbvUpdtSupplementalIdType;

typedef enum DbvUpdtRecordIdType {
        URIT_Number     = 1,
        URIT_String     = 2,
        URIT_Opaque     = 3
    } DbvUpdtRecordIdType;

typedef struct DbvUpdtRecordOrDiag {
    DbvUpdtRecordOrDiagType      eUpdtRecordOrDiag;
    union {
        DbvASN1External          *psRecord;
        DbvDiagRec               *psDiagnostic;
    } uUpdtRecordOrDiag;
} DbvUpdtRecordOrDiag;

typedef struct DbvCorrelationInfo {
    DbvInternationalString *psNote;
    Ulong                 *pulId;
} DbvCorrelationInfo;

typedef struct DbvTaskPackageRecord {
    DbvUpdtRecordOrDiag      *psUpdtRecordOrDiag;
    DbvCorrelationInfo       *psCorrelationInfo;
    DbvUpdtRecordStatus      eUpdtRecordStatus;
} DbvTaskPackageRecord;

typedef struct DbvUpdateTargetPart {
    DbvUpdtTaskStatus        eTaskStatus;
    DbvDiagRec              **ppsGlobalDiagnostics;
    DbvTaskPackageRecord     **ppsTaskPackageRecord;
} DbvUpdateTargetPart;

typedef struct DbvUpdtSupplementalId {
    DbvUpdtSupplementalIdType eSupplementalIdType;
    union {
        DbvGeneralizedTime      pcTime;
        DbvInternationalString *psVersion;
    }
}
```

```
    DbvASN1External      *psPreviousVersion;
    }
} DbvUpdtSupplementalId;
```

```
typedef struct DbvUpdtRecordId {
DbvUpdtRecordIdType    eRecordIdType;
union {
    Ulong                ulNumber;
    DbvInternationalString *psString;
    DbvOctetString       *psOpaque;
    }
} DbvUpdtRecordId;
```

```
typedef struct DbvSuppliedRecord {
DbvUpdtRecordId        *psUpdtRecordId;
DbvUpdtSupplementalId *psUpdtSupplementalId;
DbvCorrelationInfo     *psCorrelationInfo;
DbvASN1External        sRecord;
} DbvSuppliedRecord;
```

```
typedef struct DbvOriginPartToKeep {
DbvUpdtAction          eAction;
DbvInternationalString sDatabaseName;
DbvObjectIdentifier    pcSchema;
DbvInternationalString *psElementSetName;
} DbvOriginPartToKeep;
```

```
typedef struct DbvUpdateTaskPackage {
DbvOriginPartToKeep    sOriginPartToKeep;
DbvUpdateTargetPart    sTargetPart;
} DbvUpdateTaskPackage;
```

```
typedef struct DbvUpdateRequestPackage {
DbvOriginPartToKeep    sOriginPartToKeep;
DbvSuppliedRecord      **ppsSuppliedRecord;
} DbvUpdateRequestPackage;
```

```
typedef enum DbvUpdateReqOrRsp {
    UROR_Request = 1,
    UROR_Response = 2
} DbvUpdateReqOrRsp;
```

```
typedef struct DbvUpdateExtendedService {
DbvUpdateReqOrRsp      eUpdateReqRsp;
union {
    DbvUpdateRequestPackage *psUpdateRequest;
    DbvUpdateTaskPackage    *psUpdateResponse;
    }
} DbvUpdateExtendedService;
```

2.5.12.2 Export Specification Extended Service

```
typedef enum DbvExpSpecReqOrRsp {
    ESROR_Request = 1,
    ESROR_Response = 2,
    ESROR_Invalid = -1
} DbvExpSpecReqOrRsp;
```

```
typedef struct DbvExpSpecOriginPartToKeep
{
    DbvCompSpec      sComposition;
    DbvDestination   sExportDestination;
} DbvExpSpecOriginPartToKeep;
```

```
typedef struct DbvExpSpecRequestPackage
{
    DbvExpSpecOriginPartToKeep sToKeep;
} DbvExpSpecRequestPackage;
```

```
typedef struct DbvExpSpecTaskPackage
{
    DbvExpSpecOriginPartToKeep sOriginPart;
} DbvExpSpecTaskPackage;
```

```
typedef struct DbvExpSpecExtendedService
{
    DbvExpSpecReqOrRsp eExpSpecReqOrRsp;
    union {
        DbvExpSpecRequestPackage *psExpSpecRequest;
        DbvExpSpecTaskPackage *psExpSpecResponse;
    } uExpSpecReqOrRsp;
} DbvExpSpecExtendedService;
```

2.5.12.3 Export Invocation Extended Service

```
typedef enum DbvExpInvoReqOrRsp {
    EIROR_Request = 1,
    EIROR_Response = 2,
    EIROR_Invalid = -1
} DbvExpInvoReqOrRsp;
```

```
typedef enum DbvExpInvoOriginPartToKeepChoiceType {
    EI_PackageName = 1,
```

```
    EI_PackageSpec = 2,
    EI_Invalid     = -1
} DbvExpInvoOriginPartToKeepChoiceType;

typedef struct DbvExpInvoOriginPartToKeepChoice
{
    DbvExpInvoOriginPartToKeepChoiceType eExpInvoOriginPartToKeepChoiceType;
    union {
        DbvInternationalString      *psPackageName;
        DbvExpSpecExtendedService   *psPackageSpec;
    } uExpInvoOriginPartToKeepChoice;
} DbvExpInvoOriginPartToKeepChoice;

typedef struct DbvExpInvoOriginPartToKeep
{
    DbvExpInvoOriginPartToKeepChoice sExportSpec;
    Ulong                             ulNumberOfCopies;
} DbvExpInvoOriginPartToKeep;

typedef enum DbvExpInvoRecordsType {
    RTT_All      = 1,
    RTT_Ranges   = 2,
    RTT_Invalid  = -1
} DbvExpInvoRecordsType;

typedef struct DbvRanges
{
    Ulong  ulstart;
    Ulong  *pulCount;
} DbvRanges;

typedef struct DbvExpInvoRecords
{
    DbvExpInvoRecordsType eExpInvoRecordsType;
    union {
        DbvRanges **ppsRanges;
    } uExpInvoRecords;
} DbvExpInvoRecords;

typedef struct DbvExpInvoOriginPartNotToKeep
{
    DbvInternationalString      sResultSetId;
    DbvExpInvoRecords           sRecords;
} DbvExpInvoOriginPartNotToKeep;
```

```
typedef struct DbvExpInvoRequestPackage
{
DbvExpInvoOriginPartToKeep    sToKeep;
DbvExpInvoOriginPartNotToKeep sNotToKeep;
} DbvExpInvoRequestPackage;
```

```
typedef struct DbvExpInvoTargetPart
{
DbvIntUnit    *psEstimatedQuantity;
DbvIntUnit    *psQuantitySoFar;
DbvIntUnit    *psEstimatedCost;
DbvIntUnit    *psCostSoFar;
} DbvExpInvoTargetPart;
```

```
typedef struct DbvExpInvoTaskPackage
{
DbvExpInvoOriginPartToKeep sOriginPart;
DbvExpInvoTargetPart      sTargetPart;
} DbvExpInvoTaskPackage;
```

```
typedef struct DbvExpInvoExtendedService
{
DbvExpInvoReqOrRsp eExpInvoReqOrRsp;
union {
    DbvExpInvoRequestPackage    *psExpInvoRequest;
    DbvExpInvoTaskPackage       *psExpInvoResponse;
} uExpInvoReqOrRsp;
} DbvExpInvoExtendedService;
```

2.5.12.4 Item Order Extended Service

```
/* When using this file with other DBV-OSI II includes, include as follows
```

```
#include "sidefs.h"
#include "sitypes.h"
#include "sitypes2.h"
#include "dbvproto.h"
#include "iord_ext.h"
#include "itemordr.h"
```

```
*/
```

```
#if !defined(ITEMORDER_H)
#define ITEMORDER_H
```

```
typedef enum DbvEsIoAuxiliaryStatus {
    IOAS_NotReceived      = 1,
    IOAS_LoanQueue        = 2,
    IOAS_Forwarded        = 3,
    IOAS_UnfilledCopyright = 4,
    IOAS_FilledCopyright  = 5,
    IOAS_Invalid          = -1
} DbvEsIoAuxiliaryStatus;

typedef enum DbvEsIoPaymentMethodType {
    IOPM_BillInvoice      = 1,
    IOPM_Prepay           = 2,
    IOPM_DepositAccount   = 3,
    IOPM_CreditCard       = 4,
    IOPM_CardInfoPrevSupplied = 5,
    IOPM_PrivateKnown     = 6,
    IOPM_PrivateNotKnown  = 7,
    IOPM_Invalid          = -1
} DbvEsIoPaymentMethodType;

typedef struct DbvEsIoTargetPart {
    DbvASN1External      *psItemRequest;          /* ILL ItemOrder PDU */
    DbvASN1External      *psStatusOrErrorReport;
    DbvEsIoAuxiliaryStatus *peAuxiliaryStatus;
} DbvEsIoTargetPart;

typedef struct DbvEsIoResultSetItem {
    DbvInternationalString sResultSetId;
    Ulong                  ulItem;
} DbvEsIoResultSetItem;

typedef struct DbvEsIoOriginPartNotToKeep {
    DbvEsIoResultSetItem *psResultSetItem;
    DbvASN1External      *psItemRequest;          /* ILL ItemOrder */
} DbvEsIoOriginPartNotToKeep;

typedef struct DbvEsIoCreditCardInfo {
    DbvInternationalString sNameOnCard;
    DbvInternationalString sExpirationDate;
    DbvInternationalString sCardNumber;
} DbvEsIoCreditCardInfo;

typedef union uPaymentMethod {
    DbvEsIoCreditCardInfo *psCreditCardInfo;
    DbvASN1External        *psPrivateNotKnown;
}
```

```
} uPaymentMethod;

typedef struct DbvEsIoPaymentMethod {
DbvEsIoPaymentMethodType      ePaymentMethodType;
uPaymentMethod                *puPaymentMethod;
} DbvEsIoPaymentMethod;

typedef struct DbvEsIoAdditionalBilling {
DbvEsIoPaymentMethod          sPaymentMethod;
DbvInternationalString        *psCustomerReference;
DbvInternationalString        *psCustomerPONumber;
} DbvEsIoAdditionalBilling;

typedef struct DbvEsIoContact {
DbvInternationalString        *psName;
DbvInternationalString        *psPhone;
DbvInternationalString        *psEmail;
} DbvEsIoContact;

typedef struct DbvEsIoOriginPartToKeep {
DbvASN1External                *psSupplementalDescription;
DbvEsIoContact                 *psContact;
DbvEsIoAdditionalBilling       *psAdditionalBilling;
} DbvEsIoOriginPartToKeep;

typedef struct DbvEsIoRequest {
DbvEsIoOriginPartToKeep        *psToKeep;
DbvEsIoOriginPartNotToKeep     sNotToKeep;
} DbvEsIoRequest;

typedef struct DbvEsIoTaskPackage {
DbvEsIoOriginPartToKeep        *psOriginPart;
DbvEsIoTargetPart              sTargetPart;
} DbvEsIoTaskPackage;

typedef enum DbvItemOrderReqOrRsp {
        IOROR_Request = 1,
        IOROR_Response = 2
} DbvItemOrderReqOrRsp;

typedef struct DbvItemOrderExtendedService {
DbvItemOrderReqOrRsp           eItemOrderReqRsp;
union {
        DbvEsIoRequest                *psItemOrderRequest;
}
```



```

    DbvEsIoTaskPackage      *psItemOrderResponse;
}
    uItemOrderReqOrRsp;
} DbvItemOrderExtendedService;

```

2.5.12.5 Update Extended Service for Union Catalogue Profile

```

typedef enum DbvUcpUpdtAction {
    UUA_RecordInsert      = 1,
    UUA_RecordReplace     = 2,
    UUA_RecordDelete      = 3,
    UUA_ElementUpdate     = 4,
    UUA_SpecialUpdate     = 5,
    UUA_Invalid           = -1
} DbvUcpUpdtAction;

typedef struct DbvUcpOriginPartToKeep {
    DbvUcpUpdtAction      eAction;
    DbvInternationalString sDatabaseName;
    DbvObjectIdentifier    pcSchema;
    DbvInternationalString *psElementSetName;
    DbvASN1External        *psActionQualifier;
} DbvUcpOriginPartToKeep;

typedef struct DbvUcpUpdtRecordOrSurDiag {
    DbvUpdtRecordOrSurDiagType eUpdtRecordOrSurDiag;
    union {
        DbvASN1External      *psRecord;
        DbvDiagRec          **ppsSurrogateDiagnostics;
    }
} DbvUcpUpdtRecordOrSurDiag;

typedef struct DbvUcpTaskPackageRecord {
    DbvUcpUpdtRecordOrSurDiag *psUpdtRecordOrSurDiag;
    DbvCorrelationInfo        *psCorrelationInfo;
    DbvUpdtRecordStatus       eUpdtRecordStatus;
    DbvDiagRec                **ppsSupplementalDiagnostics;
} DbvUcpTaskPackageRecord;

typedef struct DbvUcpUpdateTargetPart {
    DbvUpdtTaskStatus         eTaskStatus;
    DbvDiagRec                **ppsGlobalDiagnostics;
    DbvUcpTaskPackageRecord   **ppsTaskPackageRecord;
} DbvUcpUpdateTargetPart;

typedef struct DbvUcpUpdateTaskPackage {

```

```
DbvUcpOriginPartToKeep    sOriginPartToKeep;
DbvUcpUpdateTargetPart    sTargetPart;
} DbvUcpUpdateTaskPackage;
```

```
typedef struct DbvUcpUpdateRequestPackage {
DbvUcpOriginPartToKeep    sOriginPartToKeep;
DbvSuppliedRecord         **ppsSuppliedRecord;
} DbvUcpUpdateRequestPackage;
```

```
typedef struct DbvUcpUpdateExtendedService {
DbvUpdateReqOrRsp         eUpdateReqRsp;
union {
    DbvUcpUpdateRequestPackage *psUpdateRequest;
    DbvUcpUpdateTaskPackage     *psUpdateResponse;
}
uUpdateReqOrRsp;
} DbvUcpUpdateExtendedService;
```

2.6 External for SUBITO Project

```
typedef enum DbvRequesterGroup {
    RG_UserGroup1          = 1,
    RG_UserGroup2          = 2
} DbvRequesterGroup;

typedef enum DbvStatusLevelUser {
    SLU_All      = 1,
    SLU_Negative = 2,
    SLU_None     = 3
} DbvStatusLevelUser;

typedef enum DbvStatusLevelRequester {
    SLO_All      = 1,
    SLO_Negative = 2,
    SLO_None     = 3
} DbvStatusLevelRequester;

typedef enum DbvBillingInvoiceType {
    BIT_Single     = 1,
    BIT_Collective  = 2
} DbvBillingInvoiceType;

typedef enum DbvAddBillingType {
    ABT_BankInfo          = 1,
    ABT_CreditCardInfo    = 2,
    ABT_InvoiceType       = 3,
    ABT_PrepaidType       = 4,
    ABT_DepositType       = 5
} DbvAddBillingType;

/* -----
   additional requester information
   -----*/

typedef struct DbvAddRequesterInfo {
    DbvRequesterGroup *peRequesterGroup; /* default RG_UserGroup1 */
    DbvVisibleString  pcRequesterEmailAddress; /* opt. */
} DbvAddRequesterInfo;

/* -----
   additional delivery information
   -----*/
```

```

typedef struct DbvAddDeliveryInfo {
DbvStatusLevelUser      *peStatusLevelUser;          /* default SLU_Negative */
DbvStatusLevelRequester *peStatusLevelOrigin;       /* default SLO_None */
DbvVisibleString        pcDeliveryNotes;            /* opt. */
DbvVisibleString        pcCountryDeliveryTarget;    /* opt */
DbvBool                  *pfAlternativePostalDelivery; /* default FALSE */
} DbvAddDeliveryInfo;

/* -----
   additional billing information
   -----*/

typedef struct DbvBillingBankInfo {
DbvVisibleString        pcBankAccountHouse;         /* mand */
DbvVisibleString        pcBankAccountRoutingSymbol; /* mand */
DbvVisibleString        pcBankAccountNo;           /* mand */
DbvBool                  fBankAuthority;
} DbvBillingBankInfo;

typedef struct DbvBillingCreditCardInfo {
DbvVisibleString        pcCardCompany;              /* mand */
DbvVisibleString        pcCardNo;                   /* mand */
DbvVisibleString        pcCardValidFrom;           /* opt */
DbvVisibleString        pcCardValidThru;           /* mand */
} DbvBillingCreditCardInfo;

typedef struct DbvAddBillingInfo {
DbvAddBillingType       eAddBillingType;
union {
    DbvBillingBankInfo    *psBillingBankInfo;
    DbvBillingCreditCardInfo *psBillingCreditCardInfo;
    DbvBillingInvoiceType eBillingInvoiceType;
    DbvVisibleString       pcPrepaidId;
    DbvVisibleString       pcDepositId;
}
} uAddBillingInfo;
} DbvAddBillingInfo;

typedef struct DbvSubitoAdditionalInfo {
DbvBool                  *pfCustomerInfoToKeep; /* default FALSE */
DbvAddRequesterInfo      *psAddRequesterInfo;
DbvAddDeliveryInfo       *psAddDeliveryInfo;
DbvAddBillingInfo        *psAddBillingInfo;
} DbvSubitoAdditionalInfo;

```

2.7 Externals Private to European Space Agency for use in EINS/MIRO

2.7.1 Print Extended Service

This is used to request the target issues a print-out of the selected records.

```
typedef enum DbvPrintOriginPartToKeepType {
    POPKT_Create = 1,
    POPKT_Delete = 2,
    POPKT_Invalid = -1
} DbvPrintOriginPartToKeepType;

typedef enum DbvCreateOptionType {
    COPT_ResultSetReference = 1,
    COPT_AccessionReference = 2,
    COPT_Invalid = -1
} DbvCreateOptionType;

typedef struct DbvAddress {
    DbvInternationalString sPostalAddress;
    DbvInternationalString *psEmailAddress;
} DbvAddress;

typedef struct DbvResultSetReference {
    DbvInternationalString sResultSetId;
    Ulong ulResultSetStartPoint;
    Ulong ulNumberOfRecordsRequested;
    DbvRange **ppsAdditionalRanges;
    DbvRecordComposition *psRecordComposition;
    DbvAddress sAddress;
} DbvResultSetReference;

typedef struct DbvAccessionReference {
    DbvInternationalString sReferenceId;
    DbvRecordComposition *psRecordComposition;
    DbvAddress sAddress;
} DbvAccessionReference;

typedef struct DbvCreateOption {
    DbvCreateOptionType eCreateOptionType;
    union {
        DbvResultSetReference *psResultSetReference;
        DbvAccessionReference *psAccessionReference;
    } uCreateOption;
}
```

```
} DbvCreateOption;

typedef struct DbvDeleteOption {
DbvInternationalString      sJobReference;
} DbvDeleteOption;

typedef struct DbvPrintOriginPartToKeep {
DbvPrintOriginPartToKeepType      ePrintOriginPartToKeepType;
union {
    DbvCreateOption      *psCreateOption;
    DbvDeleteOption      *psDeleteOption;
}
    uPrintOriginPartToKeep;
} DbvPrintOriginPartToKeep;

typedef struct DbvPrintRequestPackage {
DbvPrintOriginPartToKeep      *psOriginPartToKeep;
/* No OrignPartNotToKeep */
} DbvPrintRequestPackage;

typedef struct DbvPrintTargetPartToKeep {
DbvInternationalString      sJobReference;
} DbvPrintTargetPartToKeep;

typedef struct DbvPrintTaskPackage {
DbvPrintOriginPartToKeep      *psOriginPartToKeep;
DbvPrintTargetPartToKeep      sTargetPart;
} DbvPrintTaskPackage;

typedef enum DbvPrintReqOrRsp {
    PROR_Request      = 1,
    PROR_Response     = 2,
    PROR_Invalid      = -1
} DbvPrintReqOrRsp;

typedef struct DbvPrintExtendedService {
DbvPrintReqOrRsp      ePrintReqRsp;
union {
    DbvPrintRequestPackage      *psPrintRequest;
    DbvPrintTaskPackage         *psPrintResponse;
}
    uPrintReqOrRsp;
} DbvPrintExtendedService;
```

2.7.2 Alert Extended Service

The Alert Extended service allows the origin/target to assign a name to a session which can be re-invoked at any subsequent session, also used for SDI operations.

```
typedef struct DbvAlertOriginPartToKeep {
DbvInternationalString      sAlertName;
DbvAddress                  *psAddress;
} DbvAlertOriginPartToKeep;

typedef struct DbvAlertRequestPackage {
DbvAlertOriginPartToKeep    *psOriginPartToKeep;
/* No OrignPartNotToKeep */
} DbvAlertRequestPackage;

typedef struct DbvAlertTaskPackage {
DbvAlertOriginPartToKeep    *psOriginPartToKeep;
/* No TargetPart */
} DbvAlertTaskPackage;

typedef enum DbvAlertReqOrRsp {
                AROR_Request   = 1,
                AROR_Response  = 2,
                AROR_Invalid    = -1
} DbvAlertReqOrRsp;

typedef struct DbvAlertExtendedService {
DbvAlertReqOrRsp      eAlertReqRsp;
union {
    DbvAlertRequestPackage *psAlertRequest;
    DbvAlertTaskPackage    *psAlertResponse;
} uAlertReqOrRsp;
} DbvAlertExtendedService;
```

2.7.3 COrder Extended Service

Allows for a range of items to be ordered from a result set.

```
typedef struct DbvNormalOrder {
DbvRange          **ppsOrderRanges;
Ulong             ulQuantity;
} DbvNormalOrder;
```

```
typedef enum DbvOrderRequestType {
    ORT_NormalOrder = 1,
    ORT_OrderRefs   = 2,
    ORT_Invalid     = -1
} DbvOrderRequestType;
```

```
typedef struct DbvOrderRequest {
    DbvOrderRequestType      eOrderRequestType;
    union {
        DbvNormalOrder      *psNormalOrder;
        DbvInternationalString **ppsOrderRefs;
    } uOrderRequest;
} DbvOrderRequest;
```

```
typedef enum DbvCOrderType {
    COT_OrderRequest = 1,
    COT_OrderResponse = 2,
    COT_Invalid      = -1
} DbvCOrderType;
```

```
typedef struct DbvCOrder {
    DbvCOrderType      eCOrderType;
    union {
        DbvOrderRequest *psOrderRequest;
        DbvInternationalString **ppsOrderResponse;
    } uCOrder;
} DbvCOrder;
```

2.7.4 COrder Extended Service - issue 2

Allows for a range of items to be ordered from a result set.

```
typedef struct DbvNormalOrder2 {
    DbvRange      **ppsOrderRanges;
    Ulong         ulQuantity;
} DbvNormalOrder2;
```

```
typedef enum DbvOrderRequestType2 {
    ORT2_NormalOrder = 1,
    ORT2_OrderRefs   = 2,
    ORT2_Invalid     = -1
} DbvOrderRequestType2;
```

```
typedef struct DbvOrderRequest2 {
    DbvOrderRequestType2      eOrderRequestType;
```



```
union {
    DbvNormalOrder2          *psNormalOrder;
    DbvInternationalString  **ppsOrderRefs;
} uOrderRequest2;
} DbvOrderRequest2;

typedef enum DbvCOrderType2 {
    COT2_OrderRequest  = 1,
    COT2_OrderResponse = 2,
    COT2_Invalid       = -1
} DbvCOrderType2;

typedef struct DbvCOrder2 {
    DbvCOrderType2      eCOrderType;
    union {
        DbvOrderRequest2          *psOrderRequest;
        DbvInternationalString  **ppsOrderResponse;
    } uOrder;
} DbvCOrder2;
```

2.8 Externals used in CIP 2.2

2.8.1 CIP 2.2 Specific Info External

```
typedef enum DbvSearchControlInt1 {
    SCi1_LocalSearch    = 1,
    SCi1_WideSearch     = 2
} DbvSearchControlInt1;

typedef enum DbvSearchControlInt {
    SCI_CollectionDescriptorSearch    = 1,
    SCI_ProductDescriptorSearch      = 2
} DbvSearchControlInt;

typedef DbvInternationalString DbvCoordinate;

typedef struct DbvTemporalPeriod
{
    DbvInternationalString sStartDate;
    DbvIntUnit             sPeriodDuration;
    DbvIntUnit             sPeriodCycle;
} DbvTemporalPeriod;

typedef struct DbvAdditionalSemanticAttributes {
    DbvInternationalString *psShortMeaning;
    DbvUnit                 *psUnit;
    DbvInternationalString *psSpecificInstance;
    DbvInternationalString *psComment;
    DbvInternationalString sVersion;
    DbvInternationalString sValueSyntax;
} DbvAdditionalSemanticAttributes;

typedef struct DbvSearchControl {
    DbvSearchControlInt eItemDescriptorType;
    DbvSearchControlInt1 eSearchScope;
} DbvSearchControl;

typedef struct DbvWRSGRSSpatialCoverage {
    Ulong    ulTrack;
    Ulong    **ppsFrames;
} DbvWRSGRSSpatialCoverage;

typedef struct DbvPoint {
```

```
DbvCoordinate sLatitude;
DbvCoordinate sLongitude;
} DbvPoint;
```

```
typedef struct DbvCircle {
DbvPoint    sPoint;
DbvIntUnit sRadius;
} DbvCircle;
```

```
typedef enum DbvCIPTermType {
    CTT_Wrsgrs          = 1,
    CTT_Circle          = 2,
    CTT_TemporalPeriod = 3
} DbvCIPTermType;
```

```
typedef struct DbvCIPTerm {
DbvCIPTermType eCIPTermType;
union {
    DbvWRSGRSSpatialCoverage *psWrsgrs;
    DbvCircle                 *psCircle;
    DbvTemporalPeriod        *psTemporalPeriod;
}
} DbvCIPTerm;
```

```
typedef enum DbvCIPSpecificInfoType {
    CSIT_SearchControl = 1,
    CSIT_Term          = 2,
    CSIT_ExplainInfo  = 3
} DbvCIPSpecificInfoType;
```

```
typedef struct DbvCIPSpecificInfo {
DbvCIPSpecificInfoType eCIPSpecificInfoType;
union {
    DbvSearchControl *psSearchControl;
    DbvCIPTerm       *psTerm;
    DbvAdditionalSemanticAttributes *psExplainInfo;
}
} DbvCIPSpecificInfo;
```

2.8.1 CIP 2.2 Order Extended Service

```
typedef struct DbvCipBEsIoTargetPart {
DbvInternationalString orderId;
```

```
DbvOrderSpecification *orderSpecification;      /* OPTIONAL */
DbvOrderStatusInfo *orderStatusInfo;          /* OPTIONAL */
DbvUserInformation *userInformation;          /* OPTIONAL */
DbvOtherInformation **otherInfo;              /* OPTIONAL */
} DbvCipBESIoTargetPart;
```

```
typedef struct DbvCipBESIoResultSetItem {
DbvInternationalString sResultSetId;
Ulong ulItem;
} DbvCipBESIoResultSetItem;
```

```
typedef struct DbvCipBESIoOriginPartNotToKeep {
DbvInternationalString orderId;               /* OPTIONAL */
DbvOrderSpecification *orderSpecification;   /* OPTIONAL */
DbvUserInformation *userInformation;         /* OPTIONAL */
DbvOtherInformation **otherInfo;            /* OPTIONAL */
} DbvCipBESIoOriginPartNotToKeep;
```

```
typedef struct DbvCipBESIoOriginPartToKeep {
DbvOriginPartToKeepInt action;               /* IMPLICIT */
DbvInternationalString orderId;             /* OPTIONAL */
DbvOrderSpecification *orderSpecification;  /* OPTIONAL */
DbvStatusUpdateOption *statusUpdateOption; /* OPTIONAL */
DbvUserInformation *userInformation;        /* OPTIONAL */
DbvOtherInformation **otherInfo;            /* OPTIONAL */
} DbvCipBESIoOriginPartToKeep;
```

```
typedef struct DbvCipBESIoRequest {
DbvCipBESIoOriginPartToKeep *psToKeep;
DbvCipBESIoOriginPartNotToKeep *psNotToKeep;
} DbvCipBESIoRequest;
```

```
typedef struct DbvCipBESIoTaskPackage {
DbvCipBESIoOriginPartToKeep *psOriginPart;
DbvCipBESIoTargetPart *psTargetPart;
} DbvCipBESIoTaskPackage;
```

```
typedef enum DbvCipBItemOrderReqOrRsp {
IOROR_CipBRequest = 1,
IOROR_CipBResponse = 2
} DbvCipBItemOrderReqOrRsp;
```

```
typedef struct DbvCipBItemOrderExtendedService {
DbvCipBItemOrderReqOrRsp eItemOrderReqRsp;
union {
```

```
        DbvCipBEsIoRequest          *psItemOrderRequest;
        DbvCipBEsIoTaskPackage      *psItemOrderResponse;
    }
    uItemOrderReqOrRsp;
} DbvCipBItemOrderExtendedService;
```

```
typedef enum DbvOriginPartToKeepInt2 {
    OKI_OrderEstimate              = 1,
    OKI_OrderQuoteandSubmit        = 2,
    OKI_OrderMonitor1              = 3,
    OKI_OrderCancel1               = 4
} DbvOriginPartToKeepInt2;
```

```
typedef enum DbvPaymentMethodType2 {
    PMT2_BillInvoice                = 1,
    PMT2_Prepay                     = 2,
    PMT2_DepositAccount              = 3,
    PMT2_PrivateKnown                = 4,
    PMT2_PrivateNotKnown             = 5
} DbvPaymentMethodType2;
```

```
typedef struct DbvPaymentMethod2 {
    DbvPaymentMethodType2 ePaymentMethodType;
    union {
        DbvNull            pvBillInvoice;
        DbvNull            pvPrepay;
        DbvNull            pvDepositAccount;
        DbvNull            pvPrivateKnown;
        DbvASN1External    *psPrivateNotKnown;
    }
    uPaymentMethod;
} DbvPaymentMethod2;
```

```
typedef struct DbvCustomerReference {
    DbvInternationalString sCustomerId;
    DbvInternationalString **ppsAccounts;
} DbvCustomerReference;
```

```
typedef struct DbvBilling2 {
    DbvPaymentMethod2      sPaymentMethod;
    DbvCustomerReference   sCustomerReference;
    DbvInternationalString *psCustomerPONumber;
} DbvBilling2;
```

```
/* No account in this structure */
typedef struct DbvUserInformation2 {
    DbvInternationalString sUserId;
    DbvInternationalString *psUserName;
}
```

```
DbvCipBPostalAddress    *psUserAddress;
DbvInternationalString *psTelNumber;
DbvInternationalString *psFaxNumber;
DbvInternationalString *psEmailAddress;
DbvInternationalString *psNetworkAddress;
DbvInternationalString *psAccount;
DbvBilling2             *psBilling;
} DbvUserInformation2;

/* Need this redefiniton because of DbvOriginPartToKeepInt2 and
DbvUserInformation2 change */
typedef struct DbvCipBEsIoOriginPartToKeep2 {
DbvOriginPartToKeepInt2    eAction;
DbvInternationalString    sOrderId;
struct DbvOrderSpecification2 *psOrderSpecification;
DbvStatusUpdateOption     *psStatusUpdateOption;
DbvUserInformation2       *psUserInformation;
DbvOtherInformation       **ppsOtherInfo;
} DbvCipBEsIoOriginPartToKeep2;

typedef struct DbvCipBEsIoOriginPartNotToKeep2 {
DbvInternationalString    sOrderId;
struct DbvOrderSpecification2 *psOrderSpecification;
DbvUserInformation2       *psUserInformation;
DbvOtherInformation       **ppsOtherInfo;
} DbvCipBEsIoOriginPartNotToKeep2;

typedef struct DbvCipBEsIoRequest2 {
DbvCipBEsIoOriginPartToKeep2 *psToKeep;
DbvCipBEsIoOriginPartNotToKeep2 *psNotToKeep;
} DbvCipBEsIoRequest2;

typedef enum DbvOrderStatusInfoType2 {
    OSIT2_StaticState    = 1,
    OSIT2_DynamicState   = 2
} DbvOrderStatusInfoType2;

typedef enum DbvStaticState {
    SS_OrderNotValid     = 1,
    SS_OrderEstimated    = 2,
    SS_OrderCompleted    = 3
} DbvStaticState;

typedef enum DbvDynamicState {
    DS_OrderBeingEstimated = 1,
    DS_OrderBeingQuoted   = 2,
```

```
        DS_OrderBeingProcessed    = 3,
        DS_OrderBeingCancelled    = 4,
        DS_OrderBeingDeleted      = 5
    } DbvDynamicState;

/* Putting in proper enumeration types for StaticState and
   DynamicState */
typedef struct DbvOrderStatusInfoChoice2 {
    DbvOrderStatusInfoType2 eOrderStatusInfoType;
    union {
        DbvStaticState eStaticState;
        DbvDynamicState eDynamicState;
    } uOrderStatusInfo;
} DbvOrderStatusInfoChoice2;

typedef struct DbvOrderStatusInfo2 {
    DbvOrderStatusInfoChoice2 sOrderState;
    DbvInternationalString *psAdditionalStatusInfo;
} DbvOrderStatusInfo2;

typedef enum DbvPackageSpecSecondChoiceType {
    PSSC_PredefinedPackage    = 1,
    PSSC_AdhocPackage         = 2
} DbvPackageSpecSecondChoiceType;

typedef enum DbvProcessingOptionsType {
    POT_FormattedProcessingOptions    = 1,
    POT_UnformattedProcessingOptions  = 2
} DbvProcessingOptionsType;

typedef struct DbvProcessingOptions
{
    DbvProcessingOptionsType eProcessingOptionsType;
    union {
        DbvASN1External *psFormattedProcessingOptions;
        DbvInternationalString *psUnformattedProcessingOptions;
    } uProcessingOptions;
} DbvProcessingOptions;

typedef enum DbvSceneSelectionOptionsType {
    POT_FormattedSceneSelectionOptions    = 1,
    POT_UnformattedSceneSelectionOptions  = 2
} DbvSceneSelectionOptionsType;

typedef struct DbvSceneSelectionOptions {
```

```
DbvSceneSelectionOptionsType eSceneSelectionOptionsType;
union {
    DbvASN1External          *psFormattedSceneSelectionOptions;
    DbvInternationalString  *psUnformattedSceneSelectionOptions;
} uSceneSelectionOptions;
} DbvSceneSelectionOptions;
```

```
typedef struct DbvOrderItemSecond {
    DbvInternationalString  sProductId;
    DbvPriceInfo           *psProductPrice;
    DbvProductDeliveryOptions *psProductDeliveryOptions;
    DbvProcessingOptions   *psProcessingOptions;
    DbvSceneSelectionOptions *psSceneSelectionOptions;
    DbvOrderStatusInfo2   *psOrderStatusInfo;
    DbvOtherInformation    **ppsOtherInfo;
} DbvOrderItemSecond;
```

```
typedef struct DbvPredefinedPackage2 {
    DbvInternationalString  sCollectionId;
    DbvOrderItemSecond     **ppsOrderItems;
    DbvOtherInformation    **ppsOtherInfo;
} DbvPredefinedPackage2;
```

```
typedef struct DbvPackageSpecSecondChoice {
    DbvPackageSpecSecondChoiceType ePackageSpecSecondChoiceType;
    union {
        DbvPredefinedPackage2 *psPredefinedPackage;
        DbvOrderItemSecond   **ppsAdHocPackage;
    } uPackageSpecSecondChoice;
} DbvPackageSpecSecondChoice;
```

```
typedef struct DbvPackageSpecSecond {
    DbvInternationalString  sPackageId;
    DbvPriceInfo           *psPackagePrice;
    DbvPackageSpecSecondChoice *psPackage;
    DbvInternationalString  sPackageMedium;
    Ulong                  ulPackageKByteSize;
    DbvOtherInformation    **ppsOtherInfo;
} DbvPackageSpecSecond;
```

```
typedef struct DbvDeliveryUnitSpecSecond {
    DbvInternationalString  sDeliveryUnitId;
    DbvPriceInfo           *psDeliveryUnitPrice;
    DbvDeliveryMethod      *psDeliveryMethod;
    DbvBilling2            *psBilling;
    DbvPackageSpecSecond   **ppsPackages;
    DbvOtherInformation    **ppsOtherInfo;
```



```
} DbvDeliveryUnitSpecSecond;

typedef struct DbvOrderSpecification2 {
DbvInternationalString      sOrderingCentreId;
DbvPriceInfo                *psOrderPrice;
DbvInternationalString      sOrderDeliverDate;
DbvInternationalString      sOrderCancellationDate;
DbvDeliveryUnitSpecSecond  **ppsDeliveryUnits;
DbvOtherInformation         **ppsOtherInfo;
} DbvOrderSpecification2;

typedef struct DbvCipBEsIoTargetPart2 {
DbvInternationalString      sOrderId;
DbvOrderSpecification2     *psOrderSpecification;
DbvOrderStatusInfo2        *psOrderStatusInfo;
DbvUserInformation2        *psUserInformation;
DbvOtherInformation         **ppsOtherInfo;
} DbvCipBEsIoTargetPart2;

typedef struct DbvCipBEsIoTaskPackage2 {
DbvCipBEsIoOriginPartToKeep2 *psOriginPart;
DbvCipBEsIoTargetPart2      *psTargetPart;
} DbvCipBEsIoTaskPackage2;

typedef struct DbvCipBItemOrderExtendedService2 {
DbvCipBItemOrderReqOrRsp     eItemOrderReqRsp;
union {
    DbvCipBEsIoRequest2      *psItemOrderRequest;
    DbvCipBEsIoTaskPackage2  *psItemOrderResponse;
}
    uItemOrderReqOrRsp;
} DbvCipBItemOrderExtendedService2;

#define AB_PUSH 0
#define AB_PULL 1

typedef Ulong DbvFTPDeliveryInt; /* INTEGER { PUSH(0), PULL(1) } */

#define AB_EMAIL 1

typedef Ulong DbvStatusUpdateOptionInt; /* INTEGER { EMAIL(1) } */

#define AB_ORDERQUOTEANDVALIDATE 1
#define AB_ORDERSUBMIT 2
#define AB_ORDERMONITOR 3
#define AB_ORDERCANCEL 4
```

```
typedef Ulong DbvOriginPartToKeepInt; /* INTEGER { ORDERQUOTEANDVALIDATE(1),
ORDERSUBMIT(2), ORDERMONITOR(3), ORDERCANCEL(4) } */

#define AB_ORDERSUBMITTED 1
#define AB_ORDERBEINGPROCESSED 2
#define AB_ORDERCOMPLETED 3
#define AB_ORDERCANCELLED 4

typedef enum DbvPaymentMethodType {
    PMT_BILLINVOICE          = 1,
    PMT_PREPAY              = 2,
    PMT_DEPOSITACCOUNT      = 3,
    PMT_CREDITCARD          = 4,
    PMT_CARDINFOPREVIOUSLYSUPPLIED = 5,
    PMT_PRIVATEKNOWN        = 6,
    PMT_PRIVATEUNKNOWN      = 7
} DbvPaymentMethodType;

typedef struct DbvCipCreditCardInfo {
DbvInternationalString sNameOnCard;
DbvInternationalString sExpirationDate;
DbvInternationalString sCardNumber;
} DbvCipCreditCardInfo;

typedef struct DbvPaymentMethod {
DbvPaymentMethodType ePaymentMethodType;
union {
    DbvNull          pvBillInvoice;
    DbvNull          pvPrepay;
    DbvNull          pvDepositAccount;
    DbvCipCreditCardInfo *psCreditCard;
    DbvNull          pvCardInfoPreviouslySupplied;
    DbvNull          pvPrivateKnown;
    DbvASN1External  *psPrivateNotKnown;
}
} DbvPaymentMethod;

typedef struct DbvBilling {
DbvPaymentMethod          sPaymentMethod;
DbvInternationalString *psCustomerReference;
DbvInternationalString *psCustomerPONumber;
} DbvBilling;
```

```
typedef enum DbvOtherInformationSeqChoiceChoiceId
{
    ABT__CHARACTERINFO,
    ABT_BINARYINFO,
    ABT_EXTERNALLYDEFINEDINFO,
    ABT_OID
} DbvOtherInformationSeqChoiceChoiceId;

typedef struct DbvOtherInformationSeqChoice /* CHOICE */
{
    DbvOtherInformationSeqChoiceChoiceId choiceId;
    union DbvOtherInformationSeqChoiceChoiceUnion
    {
        DbvInternationalString* characterInfo; /* [2] IMPLICIT InternationalString
*/
        DbvOctetString* binaryInfo; /* [3] IMPLICIT OCTET STRING */
        DbvASN1External* externallyDefinedInfo; /* [4] IMPLICIT EXTERNAL */
        DbvObjectIdentifier* oid; /* [5] IMPLICIT OBJECT IDENTIFIER */
    } a;
} DbvOtherInformationSeqChoice;

typedef struct DbvOtherInformationSeq /* SEQUENCE */
{
    DbvInfoCategory* category; /* [1] IMPLICIT InfoCategory OPTIONAL */
    DbvOtherInformationSeqChoice* information; /* OtherInformationSeqChoice */
} DbvOtherInformationSeq;

typedef enum DbvStatusUpdateOptionChoiceId
{
    ABT_MANUAL,
    ABT_AUTOMATIC
} DbvStatusUpdateOptionChoiceId;

typedef struct DbvStatusUpdateOption /* CHOICE */
{
    DbvStatusUpdateOptionChoiceId choiceId;
    union DbvStatusUpdateOptionChoiceUnion
    {
        DbvNull manual; /* [1] NULL */
        DbvStatusUpdateOptionInt automatic; /* [2] IMPLICIT StatusUpdateOptionInt */
    } a;
} DbvStatusUpdateOption;
```

```
typedef struct DbvFTPDelivery /* SEQUENCE */
{
    DbvFTPDeliveryInt transferDirection; /* [1] IMPLICIT FTPDeliveryInt */
    DbvInternationalString ftpAddress; /* [2] InternationalString */
} DbvFTPDelivery;

typedef struct DbvCipBPostalAddress /* SEQUENCE */
{
    DbvInternationalString streetaddress; /* [1] InternationalString */
    DbvInternationalString city; /* [2] InternationalString */
    DbvInternationalString state; /* [3] InternationalString */
    DbvInternationalString postalcode; /* [4] InternationalString */
    DbvInternationalString country; /* [5] InternationalString */
} DbvCipBPostalAddress;

typedef struct DbvUserInformation /* SEQUENCE */
{
    DbvInternationalString userId; /* [1] InternationalString */
    DbvInternationalString userName; /* [2] InternationalString OPTIONAL */
    DbvCipBPostalAddress* userAddress; /* [3] PostalAddress OPTIONAL */
    DbvInternationalString telNumber; /* [4] InternationalString OPTIONAL */
    DbvInternationalString faxNumber; /* [5] InternationalString OPTIONAL */
    DbvInternationalString emailAddress; /* [6] InternationalString OPTIONAL */
    DbvInternationalString networkAddress; /* [7] InternationalString OPTIONAL
*/
    DbvInternationalString account; /* [8] InternationalString OPTIONAL */
    DbvBilling* billing; /* [9] Billing OPTIONAL */
} DbvUserInformation;

typedef enum DbvDeliveryMethodChoiceId
{
    ABT_EMAIL,
    ABT_FTP,
    ABT_MAIL,
    ABT_OTHERINFO
} DbvDeliveryMethodChoiceId;

typedef struct DbvDeliveryMethod /* CHOICE */
{
    DbvDeliveryMethodChoiceId choiceId;
    union DbvDeliveryMethodChoiceUnion
    {
```

```
    DbvInternationalString* eMail; /* [1] InternationalString */
    DbvFTPDelivery* ftp; /* [2] FTPDelivery */
    DbvCipBPostalAddress* mail; /* [3] PostalAddress */
    DbvOtherInformation** otherInfo; /* [4] OtherInformation */
} a;
} DbvDeliveryMethod;

typedef struct DbvProductDeliveryOptions /* SEQUENCE */
{
    Ulong* ProductByteSize; /* [1] INTEGER OPTIONAL */
    DbvInternationalString productFormat; /* [2] InternationalString OPTIONAL */
    DbvInternationalString productCompression; /* [3] InternationalString
OPTIONAL */
    DbvOtherInformation** otherInfo; /* [4] OtherInformation OPTIONAL */
} DbvProductDeliveryOptions;

typedef struct DbvPriceInfo /* SEQUENCE */
{
    DbvIntUnit* price; /* [1] IntUnit */
    DbvInternationalString priceExpirationDate; /* [2] InternationalString */
    DbvInternationalString additionalPriceInfo; /* [3] InternationalString
OPTIONAL */
} DbvPriceInfo;

typedef struct DbvOrderItem /* SEQUENCE */
{
    DbvInternationalString productId; /* [1] ItemDescriptorId */
    DbvPriceInfo* productPrice; /* [2] PriceInfo OPTIONAL */
    DbvProductDeliveryOptions* productDeliveryOptions; /* [3]
ProductDeliveryOptions OPTIONAL */
    DbvInternationalString processingType; /* [4] InternationalString */
    DbvInternationalString processingOptions; /* [5] InternationalString
OPTIONAL */
    DbvInternationalString sceneSelectionOptions; /* [6] InternationalString
OPTIONAL */
    DbvOtherInformation** otherInfo; /* [7] OtherInformation OPTIONAL */
} DbvOrderItem;

typedef DbvOrderItem DbvPredefinedPackageSeqOf; /* SEQUENCE OF OrderItem */

typedef struct DbvPredefinedPackage /* SEQUENCE */
{
    DbvInternationalString collectionId; /* [1] ItemDescriptorId */
    DbvPredefinedPackageSeqOf** orderItems; /* [2] PredefinedPackageSeqOf */
```

```
    DbvOtherInformation** otherInfo; /* [3] OtherInformation OPTIONAL */
} DbvPredefinedPackage;

typedef DbvOrderItem DbvAdHocPackage; /* SEQUENCE OF OrderItem */

typedef enum DbvPackageSpecChoiceChoiceId
{
    ABT_PREDEFINEDPACKAGE,
    ABT_ADHOCPACKAGE
} DbvPackageSpecChoiceChoiceId;

typedef struct DbvPackageSpecChoice /* CHOICE */
{
    DbvPackageSpecChoiceChoiceId choiceId;
    union DbvPackageSpecChoiceChoiceUnion
    {
        DbvPredefinedPackage* predefinedPackage; /* [1] PredefinedPackage */
        DbvAdHocPackage** adHocPackage; /* [2] AdHocPackage */
    } a;
} DbvPackageSpecChoice;

typedef struct DbvPackageSpec /* SEQUENCE */
{
    DbvInternationalString packageId; /* [1] InternationalString OPTIONAL */
    DbvPriceInfo* packagePrice; /* [2] PriceInfo OPTIONAL */
    DbvPackageSpecChoice* package; /* [3] PackageSpecChoice */
    DbvInternationalString packageMedium; /* [4] InternationalString */
    Ulong PackageKByteSize; /* [5] INTEGER */
    DbvOtherInformation** otherInfo; /* [6] OtherInformation OPTIONAL */
} DbvPackageSpec;

typedef DbvPackageSpec DbvDeliveryUnitSpecSeqOf; /* SEQUENCE OF PackageSpec */

typedef struct DbvDeliveryUnitSpec /* SEQUENCE */
{
    DbvInternationalString deliveryUnitId; /* [1] InternationalString OPTIONAL
*/
    DbvPriceInfo* deliveryUnitPrice; /* [2] PriceInfo OPTIONAL */
    DbvDeliveryMethod* deliveryMethod; /* [3] DeliveryMethod OPTIONAL */
    DbvBilling* billing; /* [4] Billing OPTIONAL */
    DbvDeliveryUnitSpecSeqOf** packages; /* [5] DeliveryUnitSpecSeqOf */
    DbvOtherInformation** otherInfo; /* [6] OtherInformation OPTIONAL */
} DbvDeliveryUnitSpec;
```

```
typedef DbvDeliveryUnitSpec DbvOrderSpecificationSeqOf; /* SEQUENCE OF
DeliveryUnitSpec */

typedef struct DbvOrderSpecification /* SEQUENCE */
{
    DbvInternationalString sOrderingCentreId;
    DbvPriceInfo* orderPrice; /* [1] PriceInfo OPTIONAL */
    DbvInternationalString orderDeliverDate; /* [2] InternationalString OPTIONAL
*/
    DbvInternationalString orderCancellationDate; /* [3] InternationalString
OPTIONAL */
    DbvOrderSpecificationSeqOf** deliveryUnits; /* [4] OrderSpecificationSeqOf
*/
    DbvOtherInformation** otherInfo; /* [5] OtherInformation OPTIONAL */
} DbvOrderSpecification;

typedef enum DbvOrderStatusInfoType {
    OSIT_STATICSTATE = 1,
    OSIT_DYNAMICSTATE = 2
} DbvOrderStatusInfoType;

typedef struct DbvOrderStatusInfoChoice {
    DbvOrderStatusInfoType eOrderStatusInfoType;
    union {
        Ulong ulStaticState;
        Ulong ulDynamicState;
    } uOrderStatusInfo;
} DbvOrderStatusInfoChoice;

typedef struct DbvOrderStatusInfo {
    DbvOrderStatusInfoChoice sOrderState;
    DbvInternationalString *psAdditionalStatusInfo;
} DbvOrderStatusInfo;
```

2.9 Externals used in CIP 2.4

2.9.1 CIP 2.4 Specific Info External

```
typedef enum DbvCIPSpecificInfoType2 {
    CSIT2_SearchControl = 1,
```

```

        CSIT2_Term                = 2,
        CSIT2_ExplainInfo        = 3,
        CSIT2_ChildrenResourceReport = 4
    } DbvCIPSpecificInfoType2;

typedef enum DbvCIPTermType2 {
    CTT2_Wrsgrs                = 1,
    CTT2_Circle                = 2
} DbvCIPTermType2;

typedef struct DbvCIPTerm2 {
    DbvCIPTermType2 eCIPTermType2;
    union {
        DbvWRSGRSSpatialCoverage *psWrsgrs;
        DbvCircle                *psCircle;
    } uCIPTermType2;
} DbvCIPTerm2;

typedef enum DbvChildrenResourceReportType {
    CRRT_TerminalCollection    = 1,
    CRRT_NonTerminalCollection = 2
} DbvChildrenResourceReportType;

typedef struct DbvChildrensReports {
    DbvInternationalString sCollectionId;
    DbvInternationalString sCollectionName;
    DbvASN1External        sChildReport;
} DbvChildrensReports;

typedef struct DbvChildrenResourceReport {
    DbvChildrenResourceReportType eChildrenResourceReportType;
    union {
        DbvNull                pvTerminalCollection;
        DbvChildrensReports    *psNonTerminalCollection;
    } uChildrenResourceReport;
} DbvChildrenResourceReport;

typedef struct DbvCIPSpecificInfo2 {
    DbvCIPSpecificInfoType2 eCIPSpecificInfoType;
    union {
        DbvSearchControl        *psSearchControl;
        DbvCIPTerm2            *psTerm;
        DbvAdditionalSemanticAttributes *psExplainInfo;
        DbvChildrenResourceReport *psChildrenResourceReport;
    } uCIPSpecificInfo2;
} DbvCIPSpecificInfo2;

```


2.9.2 CIP 2.4 Formatted Product Processing Options External

The following are for the CIP 2.4 Formatted Product Processing Options External

```
typedef enum DbvProcessingOptionValueType {
    POVT_Numeric = 1,
    POVT_String = 2,
    POVT_Invalid = -1
} DbvProcessingOptionValueType;

typedef struct DbvProcessingOptionValue
{
    DbvProcessingOptionValueType eProcessingOptionValueType;
    union {
        DbvInternationalString *psNumericProcessingOptionValue;
        DbvInternationalString *psStringProcessingOptionValue;
    } uProcessingOptionValue;
} DbvProcessingOptionValue;

typedef struct DbvCipProcessingOptionSelection
{
    DbvInternationalString sProcessingOptionName;
    DbvProcessingOptionValue **ppsProcessingOptionSelectedValues;
} DbvCipProcessingOptionSelection;

typedef struct DbvCIPFormattedProduct
{
    DbvCipProcessingOptionSelection **ppsProcessingOptionSelection;
} DbvCIPFormattedProduct;
```

2.9.3 CIP 2.4 Formatted Scene Selection Option

The following are for the CIP 2.4 Formatted Scene Selection Options External

```
typedef enum DbvHorizontalSelectionType {
    HST_RectangleSceneSelection = 1,
    HST_BoundingRectangleSelection = 2,
    HST_PolygonSelection = 3,
    HST_CircleSelection = 4,
    HST_Invalid = -1
} DbvHorizontalSelectionType;
```

```
typedef enum DbvAlongGridUnitType {
    AGUT_Relative    = 0,
    AGUT_TimeBased  = 1
} DbvAlongGridUnitType;

typedef struct DbvRectangleSceneSelection
{
    Ulong                ulAcrossGrid;
    DbvAlongGridUnitType eAlongGridUnitType;
    Ulong                ulAlongGrid;
    Ulong                ulAcrossSize;
    Ulong                ulAlongSize;
    Ulong                ulAcrossCentre;
    Ulong                ulAlongCentre;
} DbvRectangleSceneSelection;

typedef DbvInternationalString DbvCoordinate1;

typedef struct DbvBoundingRectangleSelection
{
    DbvCoordinate1 sWestBoundingCoordinate;
    DbvCoordinate1 sEastBoundingCoordinate;
    DbvCoordinate1 sNorthBoundingCoordinate;
    DbvCoordinate1 sSouthBoundingCoordinate;
} DbvBoundingRectangleSelection;

typedef DbvInternationalString DbvMapProjection;

typedef struct DbvPolygonSelection
{
    DbvMapProjection      *psPolygonProjection;
    struct DbvPoint       **ppsGPolygonOuterRing;
} DbvPolygonSelection;

typedef struct DbvPoint1
{
    DbvCoordinate1      sLatitude;
    DbvCoordinate1      sLongitude;
} DbvPoint1;

typedef struct DbvCircleSelection
{
    DbvPoint1           sCenter;
    DbvIntUnit          sRadiusValue;
} DbvCircleSelection;
```

```
typedef struct DbvHorizontalSelection
{
    DbvHorizontalSelectionType eHorizontalSelectionType;
    union {
        DbvRectangleSceneSelection *psRectangleSceneSelection;
        DbvBoundingRectangleSelection *psBoundingRectangleSelection;
        DbvPolygonSelection *psPolygonSelection;
        DbvCircleSelection *psCircleSelection;
    } uProcessingOptionValue;
} DbvHorizontalSelection;
```

```
typedef struct DbvVerticalSelection
{
    DbvInternationalString sLowAltitude;
    DbvInternationalString sHighAltitude;
} DbvVerticalSelection;
```

```
typedef DbvInternationalString DbvTime;
```

```
typedef struct DbvTemporalSelection
{
    DbvTime sStartDate;
    DbvTime sEndDate;
} DbvTemporalSelection;
```

```
typedef struct DbvCIPFormattedScene
{
    DbvInternationalString sSceneType;
    DbvHorizontalSelection *psHorizontalSelection;
    DbvVerticalSelection *psVerticalSelection;
    DbvTemporalSelection *psTemporalSelection;
} DbvCIPFormattedScene
```

2.9.4 CIP 2.4 Order Extended Service

This is the CIP 2.4 Order Extended Service, note that this is similar to the CIP 2.2 Order service, and therefore several sub structures have similar names.

```
typedef enum DbvOriginPartToKeepInt2 {
    OKI_OrderEstimate = 1,
    OKI_OrderQuoteandSubmit = 2,
    OKI_OrderMonitor1 = 3,
    OKI_OrderCancel1 = 4
}
```

```
} DbvOriginPartToKeepInt2;

typedef enum DbvPaymentMethodType2 {
    PMT2_BillInvoice           = 1,
    PMT2_Prepay                = 2,
    PMT2_DepositAccount        = 3,
    PMT2_PrivateKnown          = 4,
    PMT2_PrivateNotKnown       = 5
} DbvPaymentMethodType2;

typedef struct DbvPaymentMethod2 {
    DbvPaymentMethodType2 ePaymentMethodType;
    union {
        DbvNull           pvBillInvoice;
        DbvNull           pvPrepay;
        DbvNull           pvDepositAccount;
        DbvNull           pvPrivateKnown;
        DbvASN1External   *psPrivateNotKnown;
    }
    uPaymentMethod;
} DbvPaymentMethod2;

typedef struct DbvCustomerReference {
    DbvInternationalString sCustomerId;
    DbvInternationalString **ppsAccounts;
} DbvCustomerReference;

typedef struct DbvBilling2 {
    DbvPaymentMethod2 sPaymentMethod;
    DbvCustomerReference sCustomerReference;
    DbvInternationalString *psCustomerPONumber;
} DbvBilling2;

/* No account in this structure */
typedef struct DbvUserInformation2 {
    DbvInternationalString sUserId;
    DbvInternationalString *psUserName;
    DbvCipBPostalAddress *psUserAddress;
    DbvInternationalString *psTelNumber;
    DbvInternationalString *psFaxNumber;
    DbvInternationalString *psEmailAddress;
    DbvInternationalString *psNetworkAddress;
    DbvInternationalString *psAccount;
    DbvBilling2 *psBilling;
} DbvUserInformation2;
```

```
/* Need this redefiniton because of DbvOriginPartToKeepInt2 and
DbvUserInformation2 change */
typedef struct DbvCipBEsIoOriginPartToKeep2 {
DbvOriginPartToKeepInt2      eAction;
DbvInternationalString      sOrderId;
struct DbvOrderSpecification2 *psOrderSpecification;
DbvStatusUpdateOption      *psStatusUpdateOption;
DbvUserInformation2        *psUserInformation;
DbvOtherInformation        **ppsOtherInfo;
} DbvCipBEsIoOriginPartToKeep2;

typedef struct DbvCipBEsIoOriginPartNotToKeep2 {
DbvInternationalString      sOrderId;
struct DbvOrderSpecification2 *psOrderSpecification;
DbvUserInformation2        *psUserInformation;
DbvOtherInformation        **ppsOtherInfo;
} DbvCipBEsIoOriginPartNotToKeep2;

typedef struct DbvCipBEsIoRequest2 {
DbvCipBEsIoOriginPartToKeep2 *psToKeep;
DbvCipBEsIoOriginPartNotToKeep2 *psNotToKeep;
} DbvCipBEsIoRequest2;

typedef enum DbvOrderStatusInfoType2 {
    OSIT2_StaticState      = 1,
    OSIT2_DynamicState     = 2
} DbvOrderStatusInfoType2;

typedef enum DbvStaticState {
    SS_OrderNotValid      = 1,
    SS_OrderEstimated     = 2,
    SS_OrderCompleted     = 3
} DbvStaticState;

typedef enum DbvDynamicState {
    DS_OrderBeingEstimated = 1,
    DS_OrderBeingQuoted    = 2,
    DS_OrderBeingProcessed = 3,
    DS_OrderBeingCancelled = 4,
    DS_OrderBeingDeleted   = 5
} DbvDynamicState;

/* Putting in proper enumeration types for StaticState and
DynamicState */
typedef struct DbvOrderStatusInfoChoice2 {
DbvOrderStatusInfoType2 eOrderStatusInfoType;

```

```
union {
    DbvStaticState eStaticState;
    DbvDynamicState eDynamicState;
} uOrderStatusInfo;
} DbvOrderStatusInfoChoice2;

typedef struct DbvOrderStatusInfo2 {
    DbvOrderStatusInfoChoice2 sOrderState;
    DbvInternationalString *psAdditionalStatusInfo;
} DbvOrderStatusInfo2;

typedef enum DbvPackageSpecSecondChoiceType {
    PSSC_PredefinedPackage = 1,
    PSSC_AdhocPackage = 2
} DbvPackageSpecSecondChoiceType;

typedef enum DbvProcessingOptionsType {
    POT_FormattedProcessingOptions = 1,
    POT_UnformattedProcessingOptions = 2
} DbvProcessingOptionsType;

typedef struct DbvProcessingOptions
{
    DbvProcessingOptionsType eProcessingOptionsType;
    union {
        DbvASN1External *psFormattedProcessingOptions;
        DbvInternationalString *psUnformattedProcessingOptions;
    } uProcessingOptions;
} DbvProcessingOptions;

typedef enum DbvSceneSelectionOptionsType {
    POT_FormattedSceneSelectionOptions = 1,
    POT_UnformattedSceneSelectionOptions = 2
} DbvSceneSelectionOptionsType;

typedef struct DbvSceneSelectionOptions {
    DbvSceneSelectionOptionsType eSceneSelectionOptionsType;
    union {
        DbvASN1External *psFormattedSceneSelectionOptions;
        DbvInternationalString *psUnformattedSceneSelectionOptions;
    } uSceneSelectionOptions;
} DbvSceneSelectionOptions;

typedef struct DbvOrderItemSecond {
    DbvInternationalString sProductId;
```

```
DbvPriceInfo                *psProductPrice;
DbvProductDeliveryOptions   *psProductDeliveryOptions;
DbvProcessingOptions        *psProcessingOptions;
DbvSceneSelectionOptions    *psSceneSelectionOptions;
DbvOrderStatusInfo2        *psOrderStatusInfo;
DbvOtherInformation         **ppsOtherInfo;
} DbvOrderItemSecond;

typedef struct DbvPredefinedPackage2 {
DbvInternationalString      sCollectionId;
DbvOrderItemSecond         **ppsOrderItems;
DbvOtherInformation         **ppsOtherInfo;
} DbvPredefinedPackage2;

typedef struct DbvPackageSpecSecondChoice {
DbvPackageSpecSecondChoiceType ePackageSpecSecondChoiceType;
union {
    DbvPredefinedPackage2 *psPredefinedPackage;
    DbvOrderItemSecond    **ppsAdHocPackage;
}
} DbvPackageSpecSecondChoice;

typedef struct DbvPackageSpecSecond {
DbvInternationalString      sPackageId;
DbvPriceInfo                *psPackagePrice;
DbvPackageSpecSecondChoice *psPackage;
DbvInternationalString      sPackageMedium;
Ulong                       ulPackageKByteSize;
DbvOtherInformation         **ppsOtherInfo;
} DbvPackageSpecSecond;

typedef struct DbvDeliveryUnitSpecSecond {
DbvInternationalString      sDeliveryUnitId;
DbvPriceInfo                *psDeliveryUnitPrice;
DbvDeliveryMethod          *psDeliveryMethod;
DbvBilling2                 *psBilling;
DbvPackageSpecSecond       **ppsPackages;
DbvOtherInformation         **ppsOtherInfo;
} DbvDeliveryUnitSpecSecond;

typedef struct DbvOrderSpecification2 {
DbvInternationalString      sOrderingCentreId;
DbvPriceInfo                *psOrderPrice;
DbvInternationalString      sOrderDeliverDate;
DbvInternationalString      sOrderCancellationDate;
DbvDeliveryUnitSpecSecond   **ppsDeliveryUnits;
DbvOtherInformation         **ppsOtherInfo;
```

```
} DbvOrderSpecification2;
```

```
typedef struct DbvCipBEsIoTargetPart2 {  
    DbvInternationalString    sOrderId;  
    DbvOrderSpecification2    *psOrderSpecification;  
    DbvOrderStatusInfo2      *psOrderStatusInfo;  
    DbvUserInformation2      *psUserInformation;  
    DbvOtherInformation       **ppsOtherInfo;  
} DbvCipBEsIoTargetPart2;
```

```
typedef struct DbvCipBEsIoTaskPackage2 {  
    DbvCipBEsIoOriginPartToKeep2    *psOriginPart;  
    DbvCipBEsIoTargetPart2          *psTargetPart;  
} DbvCipBEsIoTaskPackage2;
```

```
typedef struct DbvCipBItemOrderExtendedService2 {  
    DbvCipBItemOrderReqOrRsp    eItemOrderReqRsp;  
    union {  
        DbvCipBEsIoRequest2      *psItemOrderRequest;  
        DbvCipBEsIoTaskPackage2  *psItemOrderResponse;  
    }  
    uItemOrderReqOrRsp;  
} DbvCipBItemOrderExtendedService2;
```


2.10 ISO ILL definitions

```
typedef enum DbvIllStringType {
    ST_GeneralString = 1,
    ST_EdifactString = 2
} DbvIllStringType;

typedef struct DbvIllString {
    DbvIllStringType eStringType;
    union {
        DbvGeneralString *psGeneralString;
        DbvVisibleString pcVisibleString;
    } uString;
} DbvIllString;

/* enumeration types IllRequest */

typedef char* DbvPrintableString;

typedef enum DbvIllProtocolVersion {
    PV_Version1 = 1,
    PV_Version2 = 2,
    PV_Invalid = -1
}DbvIllProtocolVersion;

typedef enum DbvNameOfPersOrInstType {
    NPI_NameOfPerson = 1,
    NPI_NameOfInstitution = 2
} DbvNameOfPersOrInstType;

typedef enum DbvPersOrInstSymbolType {
    SPI_PersonSymbol = 1,
    SPI_InstitutionSymbol = 2
} DbvPersOrInstSymbolType;

typedef enum DbvTransactionType {
    TT_Simple = 1,
    TT_Chained = 2,
    TT_Partitioned = 3,
    TT_Invalid = -1
} DbvTransactionType;

typedef enum DbvDeliveryServiceType {
```

```
        DST_PhysicalDelivery    = 1,
        DST_ElectronicDelivery = 2,
        DST_Invalid             = -1
} DbvDeliveryServiceType;
```

```
typedef enum DbvElDeliveryDetailsType {
    DDT_SystemAddress = 1,
    DDT_SystemId      = 2
} DbvElDeliveryDetailsType;
```

```
typedef enum DbvServiceType {
    ST_Loan                = 1,
    ST_CopyNonReturnable = 2,
    ST_Locations           = 3,
    ST_Estimate            = 4,
    ST_ResponderSpecific  = 5,
    ST_Invalid             = -1
} DbvServiceType;
```

```
typedef enum DbvOptionalMsgRequirements {
    OMR_Requires = 1,
    OMR_Desires  = 2,
    OMR_Neither  = 3,
    OMR_Invalid  = -1
} DbvOptionalMsgRequirements;
```

```
typedef enum DbvExpiry {
    EXP_NeedBeforeDate = 1,
    EXP_OtherDate      = 2,
    EXP_NoExpiry       = 3,
    EXP_Invalid        = -1
} DbvExpiry;
```

```
typedef enum DbvSupplyMediumType {
    SMT_Printed           = 1,
    SMT_Photocopy        = 2,
    SMT_Microform         = 3,
    SMT_FilmOrVideoRecording = 4,
    SMT_AudioRecording    = 5,
    SMT_MachineReadable   = 6,
    SMT_Other             = 7,
    SMT_Invalid           = -1
} DbvSupplyMediumType;
```

```
typedef enum DbvPlaceOnHold {
    POH_Yes = 1,

```

```
        POH_No                = 2,
        POH_ResponderPolicy = 3,
        POH_Invalid           = -1
} DbvPlaceOnHold;

typedef enum DbvItemType {
    IT_Monograph = 1,
    IT_Serial     = 2,
    IT_Other      = 3,
    IT_Invalid    = -1
} DbvItemType;

typedef enum DbvMediumType {
    MT_Printed                = 1,
    MT_Microform              = 3,
    MT_FilmOrVideoRecording   = 4,
        MT_AudioRecording      = 5,
        MT_MachineReadable     = 6,
    MT_Other                  = 7,
    MT_Invalid                = -1
} DbvMediumType;

typedef enum DbvPreference {
    PRE_Ordered = 1,
    PRE_Unordered = 2,
    PRE_Invalid = -1
} DbvPreference;

/* enumeration types StatusOrErrorReport */

typedef enum DbvTransactionResults {
    TR_Conditional = 1,
    TR_Retry       = 2,
    TR_Unfilled    = 3,
    TR_LocationsProvided = 4,
    TR_WillSupply  = 5,
    TR_HoldPlaced  = 6,
    TR_Estimate    = 7,
    TR_Invalid     = -1
} DbvTransactionResults;

typedef enum DbvMostRecentService {
    MRS_IllRequest = 1,
    MRS_Forward    = 21,
    MRS_ForwardNotification = 2,
    MRS_Shipped    = 3,
    MRS_IllAnswer  = 4,
```

```
        MRS_ConditionalReply    = 5,
        MRS_Cancel              = 6,
        MRS_CancelReply         = 7,
        MRS_Received            = 8,
        MRS_Recall               = 9,
        MRS_Returned            = 10,
        MRS_CheckedIn           = 11,
        MRS_Overdue              = 12,
        MRS_Renew                = 13,
        MRS_RenewAnswer         = 14,
        MRS_Lost                 = 15,
        MRS_Damaged              = 16,
        MRS_Message              = 17,
        MRS_StatusQuery         = 18,
        MRS_StatusOrErrorReport = 19,
        MRS_Expired              = 20,
        MRS_Invalid              = -1
    } DbvMostRecentService;

typedef enum DbvShippedServiceType {
    SST_Loan                    = 1,
    SST_CopyNonReturnable      = 2,
    SST_Invalid                  = -1
} DbvShippedServiceType;

typedef enum DbvCurrentState {
    CS_NotSupplied              = 1,
    CS_Pending                  = 2,
    CS_InProcess                = 3,
    CS_Forward                  = 4,
    CS_Conditional              = 5,
    CS_CancelPending           = 6,
    CS_Cancelled                = 7,
    CS_Shipped                  = 8,
    CS_Received                 = 9,
    CS_RenewPending            = 10,
    CS_NotReceivedOverdue      = 11,
    CS_RenewOverdue            = 12,
    CS_Overdue                  = 13,
    CS_Returned                 = 14,
    CS_CheckedIn               = 15,
    CS_Recall                   = 16,
    CS_Lost                     = 17,
    CS_Unknown                  = 18,
    CS_Invalid                  = -1
} DbvCurrentState;

typedef enum DbvIllAPDUType {
    IAT_IllRequest              = 1,
    IAT_ForwardNotification    = 2,
```

```
        IAT_Shipped           = 3,
        IAT_IllAnswer        = 4,
        IAT_ConditionalReply = 5,
        IAT_Cancel           = 6,
        IAT_CancelReply      = 7,
        IAT_Received         = 8,
        IAT_Recall           = 9,
        IAT_Returned         = 10,
        IAT_CheckedIn        = 11,
        IAT_Overdue          = 12,
        IAT_Renew            = 13,
        IAT_RenewAnswer      = 14,
        IAT_Lost             = 15,
        IAT_Damaged          = 16,
        IAT_Message          = 17,
        IAT_StatusQuery      = 18,
        IAT_StatusOrErrorReport = 19,
        IAT_Expired          = 20,
        IAT_Invalid          = -1
    } DbvIllAPDUType;

typedef enum DbvReportSource {
    RS_User      = 1,
    RS_Provider  = 2
} DbvReportSource;

typedef enum DbvIntermediaryProblem {
    IP_CannotSendOnward = 1,
    IP_Invalid          = -1
} DbvIntermediaryProblem;

typedef enum DbvUnableToPerform {
    UTP_NotAvailable      = 1,
    UTP_ResourceLimitation = 2,
    UTP_Other              = 3,
    UTP_Invalid           = -1
} DbvUnableToPerform;

typedef enum DbvUserErrorReportType {
    UER_AlreadyForwarded = 1,
    UER_IntermediaryProblem = 2,
    UER_SecurityProblem   = 3,
    UER_UnableToPerform   = 4
} DbvUserErrorReportType;

typedef enum DbvProviderErrorReportType {
    PER_GeneralProblem = 1,
```

```

        PER_TransactionIdProblem      = 2,
        PER_StateTransitionProhibited = 3
} DbvProviderErrorReportType;

typedef enum DbvTransactionIdProblem {
    TIP_DuplicateTransactionId = 1,
    TIP_InvalidTransactionId   = 2,
    TIP_UnknownTransactionId   = 3,
    TIP_Invalid                 = -1
} DbvTransactionIdProblem;

typedef enum DbvReasonNoReport {
    RNR_Temporary = 1,
    RNR_Permanent = 2,
    RNR_Invalid   = -1
} DbvReasonNoReport;

typedef enum DbvGeneralProblem {
    GP_UnrecognizedAPDU      = 1,
    GP_MistypedAPDU         = 2,
    GP_BadlyStructuredAPDU  = 3,
    GP_ProtocolVersionNotSupported = 4,
    GP_Other                 = 5,
    GP_Invalid               = -1
} DbvGeneralProblem;

/* end enumeration types StatusOrErrorReport */

```

2.10.1 ILL Request

```

/* structures IllRequest */

/* SystemId */

typedef struct DbvPersonOrInstitutionSymbol {
    DbvPersOrInstSymbolType    eSymbolType;
    DbvIllString               sSymbol;
} DbvPersonOrInstitutionSymbol;

typedef struct DbvNameOfPersonOrInstitution {
    DbvNameOfPersOrInstType    eNameType;
    DbvIllString               sName;
} DbvNameOfPersonOrInstitution;

typedef struct DbvSystemId {
    DbvPersonOrInstitutionSymbol *psSymbol;

```

```
DbvNameOfPersonOrInstitution *psName;
} DbvSystemId;

/* TransactionId */

typedef struct DbvTransactionId {
DbvSystemId      *psInitialRequesterId;
DbvIllString     sTransactionGroupQualifier;
DbvIllString     sTransactionQualifier;
DbvIllString     *psSubTransactionQualifier;
} DbvTransactionId;

/* ServiceDateTime */

typedef struct DbvDateTime {
DbvVisibleString pcDate; /* YYYYMMDD, mand. */
DbvVisibleString pcTime; /* HHMMSS, opt. */
} DbvDateTime;

typedef struct DbvServiceDateTime {
DbvDateTime      sThisService;
DbvDateTime      *psOriginalService;
} DbvServiceDateTime;

/* DeliveryAddress, SystemAddress */

typedef struct DbvPostalAddress {
DbvNameOfPersonOrInstitution *psNameOfPersonOrInstitution;
DbvIllString                 *psExtendedPostalDeliveryAddress;
DbvIllString                 *psStreetAndNumber;
DbvIllString                 *psPostOfficeBox;
DbvIllString                 *psCity;
DbvIllString                 *psRegion;
DbvIllString                 *psCountry;
DbvIllString                 *psPostalCode;
} DbvPostalAddress;

typedef struct DbvSystemAddress {
DbvIllString      *psTelecomServiceIdentifier;
DbvIllString      *psTelecomServiceAddress;
} DbvSystemAddress;

typedef struct DbvDeliveryAddress {
DbvPostalAddress *psPostalAddress;
DbvSystemAddress *psElectronicAddress;
} DbvDeliveryAddress;
```

```
/* DeliveryService */

typedef struct DbvElDeliveryDetails {
DbvElDeliveryDetailsType      eDeliveryDetailsType;
union {
    DbvSystemAddress      *psSystemAddress;
    DbvSystemId          *psSystemId;
}
} DbvElDeliveryDetails;

typedef union uDeliveryParameter {
    DbvASN1External      *psDummy; /* mand. */
} uDeliveryParameter;

typedef struct DbvElDeliveryParameter {
DbvObjectIdentifier          pcDeliveryMode; /* opt. */
uDeliveryParameter          *puDeliveryParameter; /* opt. */
} DbvElDeliveryParameter;

typedef union uDocumentTypeParameter {
    DbvASN1External      *psDummy; /* mand. */
} uDocumentTypeParameter;

typedef struct DbvDocumentTypeParameter {
DbvObjectIdentifier          pcDocumentTypeId; /* opt. */
uDocumentTypeParameter      *puDocumentTypeParameter; /* opt. */
} DbvDocumentTypeParameter;

typedef struct DbvElectronicDeliveryService {
DbvElDeliveryParameter      *psDeliveryParameter;
DbvDocumentTypeParameter    *psDocumentTypeParameter;
DbvIllString                 *psDeliveryDescription;
DbvElDeliveryDetails        sDeliveryDetails;
DbvIllString                 *psNameOrCode;
DbvVisibleString             pcDeliveryTime; /* opt. */
} DbvElectronicDeliveryService;

typedef struct DbvDeliveryService {
DbvDeliveryServiceType      eDeliveryServiceType;
union {
    DbvIllString          *psPhysicalDelivery;
    DbvElectronicDeliveryService *ppsElectronicDelivery;
}
} uDeliveryService;
```



```
} DbvDeliveryService;

/* RequesterOptionalMessageType */

typedef struct DbvRequesterOptionalMessages {
DbvBool          fCanSendReceived;
DbvBool          fCanSendReturned;
DbvOptionalMsgRequirements eRequesterShipped;
DbvOptionalMsgRequirements eRequesterCheckedIn;
} DbvRequesterOptionalMessages;

typedef struct DbvSearchType {
DbvIllString      *psLevelOfService;
DbvVisibleString pcNeedBeforeDate; /* opt. */
DbvExpiry        *peExpiryFlag;   /* default 3 */
DbvVisibleString pcExpiryDate;    /* opt. */
} DbvSearchType;

/* SupplyMediumInfoType */

typedef struct DbvSupplyMediumInfo {
DbvSupplyMediumType eSupplyMediumType;
DbvIllString        *psMediumCharacteristics;
} DbvSupplyMediumInfo;

/* ClientId */

typedef struct DbvClientId {
DbvIllString        *psClientName;
DbvIllString        *psClientStatus;
DbvIllString        *psClientIdentifier;
} DbvClientId;

/* ItemId */

typedef struct DbvItemId {
DbvItemType        *peItemType;
DbvMediumType      *peMediumType;
DbvIllString        *psCallNumber;
DbvIllString        *psAuthor;
DbvIllString        *psTitle;
DbvIllString        *psSubTitle;
DbvIllString        *psSponsoringBody;
DbvIllString        *psPlaceOfPublication;
DbvIllString        *psPublisher;
DbvIllString        *psSeriesTitleNumber;
DbvIllString        *psVolumeIssue;
}
```

```

DbvIllString          *psEdition;
DbvIllString          *psPublicationDate;
DbvIllString          *psPublicationDateOfComponent;
DbvIllString          *psAuthorOfArticle;
DbvIllString          *psTitleOfArticle;
DbvIllString          *psPagination;
DbvASN1External       *psNationalBibliographyNo;
DbvIllString          *psIsbn;
DbvIllString          *psIssn;
DbvASN1External       *psSystemNo;
DbvIllString          *psAdditionalNoLetters;
DbvIllString          *psVerificationReferenceSource;
} DbvItemId;

/* CostInfoType */

typedef struct DbvAmount {
DbvPrintableString    pcCurrencyCode;    /* opt. */
DbvPrintableString    pcMonetaryValue;   /* mand */
} DbvAmount;

typedef struct DbvCostInfo {
DbvIllString          *psAccountNumber;
DbvAmount             *psMaximumCost;
DbvBool               *pfReciprocalAgreement; /* default FALSE */
DbvBool               *pfWillPayFee;         /* default FALSE */
DbvBool               *pfPaymentProvided;    /* default FALSE */
} DbvCostInfo;

/* ThirdPartyInfoType */

typedef struct DbvSendToList {
DbvSystemId           sSystemId;
DbvIllString          *psAccountNumber;
DbvSystemAddress      *psSystemAddress;
} DbvSendToList;

typedef struct DbvThirdPartyInfo {
DbvBool               *pfPermissionToForward; /* default FALSE */
DbvBool               *pfPermissionToChain;   /* default FALSE */
DbvBool               *pfPermissionToPartition; /* default FALSE */
DbvBool               *pfPermissionToChangeSendToList; /* default FALSE */
DbvSystemAddress      *psInitialRequesterAddress;
DbvPreference         *pePreference;         /* default 2 */
DbvSendToList         **ppsSendToList;
DbvSystemId           **ppsAlreadyTriedList;
} DbvThirdPartyInfo;

```

```

typedef struct DbvExtension {
    ULONG          ulIdentifier;
    DbvBool        *pfCritical;      /* default FALSE */
    union {
        DbvSubitoAdditionalInfo *psAddIllReqInfo;
    }              uItem;
} DbvExtension;

typedef struct DbvIllRequest {
    DbvIllProtocolVersion      eProtocolVersion;
    DbvTransactionId          sTransactionId;
    DbvServiceDateTime        sServiceDateTime;
    DbvSystemId               *psRequesterId;
    DbvSystemId               *psResponderId;
    DbvTransactionType        *peTransactionType;      /* default 1 */
    DbvDeliveryAddress        *psDeliveryAddress;
    DbvDeliveryService        *psDeliveryService;
    DbvDeliveryAddress        *psBillingAddress;
    DbvServiceType            **ppeServiceType;
    DbvASN1External           *psResponderSpecificService;
    DbvRequesterOptionalMessages sRequesterOptionalMessages;
    DbvSearchType             *psSearchType;
    DbvSupplyMediumInfo       **ppsSupplyMediumInfo;
    DbvPlaceOnHold            *pePlaceOnHold;          /* default 3 */
    DbvClientId               *psClientId;
    DbvItemId                 sItemId;
    DbvASN1External           **ppsSupplementalItemDescription;
    DbvCostInfo               *psCostInfo;
    DbvIllString              *psCopyrightCompliance;
    DbvThirdPartyInfo         *psThirdPartyInfo;
    DbvBool                   *pfRetry;      /* default FALSE */
    DbvBool                   *pfForward;    /* default FALSE */
    DbvIllString              *psRequesterNote;
    DbvIllString              *psForwardNote;
    DbvExtension              **ppsRequestExtension;
} DbvIllRequest;

```

2.10.2 ILL Status or Error Report

```
/* structures StatusOrErrorReport */
```

```

typedef struct DbvHistoryReport {
    DbvVisibleString          pcDateRequested;          /* opt. */
    DbvIllString              *psAuthor;
    DbvIllString              *psTitle;
    DbvIllString              *psAuthorOfArticle;
    DbvIllString              *psTitleOfArticle;
    DbvVisibleString          pcDateOfLastTransition;  /* opt. */
}

```

```

DbvMostRecentService          eMostRecentService;
DbvVisibleString              pcDateOfMostRecentService; /* mand. */
DbvSystemId                   sSystemId;
DbvShippedServiceType         *peShippedServiceType;
DbvTransactionResults         *peTransactionResults;
DbvIllString                   *psMostRecentServiceNote;
} DbvHistoryReport;

```

```

typedef struct DbvStateTransitionProhibited {
DbvIllAPDUType                eAPDUType;
DbvCurrentState               eCurrentState;
} DbvStateTransitionProhibited;

```

```

typedef struct DbvAlreadyForwarded {
DbvSystemId                   sResponderId;
DbvSystemAddress              *psResponderAddress;
} DbvAlreadyForwarded;

```

```

typedef struct DbvProviderErrorReport {
DbvProviderErrorReportType    eReportType;
union {
    DbvGeneralProblem          eGeneralProblem;
    DbvTransactionIdProblem    eTransactionIdProblem;
    DbvStateTransitionProhibited *psStateTransitionProblem;
}
    uProviderErrorReport;
} DbvProviderErrorReport;

```

```

typedef struct DbvUserErrorReport {
DbvUserErrorReportType        eReportType;
union {
    DbvAlreadyForwarded        *psAlreadyForwarded;
    DbvIntermediaryProblem     eIntermediaryProblem;
    DbvIllString                *psSecurityProblem;
    DbvUnableToPerform         eUnableToPerform;
}
    uUserErrorReport;
} DbvUserErrorReport;

```

```

typedef struct DbvUserOrProviderErrorReport {
DbvReportSource               eReportSource;
union {
    DbvProviderErrorReport     *psProviderErrorReport;
    DbvUserErrorReport         *psUserErrorReport;
}
    uReport;
} DbvUserOrProviderErrorReport;

```

```

typedef struct DbvErrorReport {
DbvIllString                  sCorrelationInfo;
DbvUserOrProviderErrorReport  sReport;
}

```

```

} DbvErrorReport;

typedef struct DbvStatusReport {
DbvHistoryReport  sUserStatusReport;
DbvCurrentState   eProviderStatusReport;
} DbvStatusReport;

typedef struct DbvStatusOrErrorReport {
DbvIllProtocolVersion      eProtocolVersion;
DbvTransactionId          sTransactionId;
DbvServiceDateTime        sServiceDateTime;
DbvSystemId               *psRequesterId;
DbvSystemId               *psResponderId;
DbvReasonNoReport         *peReasonNoReport;
DbvStatusReport           *psStatusReport;
DbvErrorReport            *psErrorReport;
DbvIllString              *psNote;
DbvExtension              **ppsStOrErReportExtension;
} DbvStatusOrErrorReport;

```

2.10.3 ILL APDU Definition Structure

```

/* Note ILL_Invalid in the typedef enum below.
   An Invalid option is not normally
   used in DBV-OSI II union enums but is needed here because
   DbvIllReport only supports two of the many possible
   ILL Report types which may be received.

```

```

   ILL_Invalid should never be used when setting up
   an ILL request for sending, it will be set
   internally by the API if an ILL report unsupported
   by DBV-OSI II is received.

```

```

*/

typedef enum DbvIllPduType {
    ILL_IllRequest           = 1,
    ILL_StatusOrErrorReport = 19,
    ILL_Invalid              = -1
} DbvIllPduType;

typedef struct DbvIllPdu {
DbvIllPduType      eIllPduType;
union {
    struct DbvIllRequest      *psIllRequest;

```

```
    struct DbvStatusOrErrorReport    *psStatusOrErrorReport;  
    }                               uIlllPdu;  
} DbvIlllPdu;
```