

Information technology - Fibre Channel HBA API (FC-HBA)

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Revision Information

1 Revision History

1.1 Revision 1 (May 7, 2002)

- 1) Originated from SNIA submission "Common HBA API Version 2.18" dated March 1, 2002 (ref. T11/02-149v0)
- 2) Adapted to the T10 Working Draft template (T10/01-314r0)
- 3) Modified to reflect T11 as the committee of origin
- 4) Extracted material from the original SNIA Introduction and from the SD3 for this project to compose the Foreword
- 5) Added Normative References and Definitions, Symbols, Abbreviations, and Conventions clauses

1.2 Revision 2 (May 24, 2002)

- 1) Corrected the document title and status
- 2) Corrected the revision history for Revision 1
- 3) Added content for clause 1, Scope
- 4) Added definitions and abbreviations for application programming interface, host bus adapter, storage area network, persistent binding, target mapping, wrapper library, vendor specific library, and several basic SCSI terms
- 5) Removed prior clause 4, which was redundant with the Foreword
- 6) Added a new clause 4 that specifies general design constraints on the specification and implementations.
- 7) Merged prior clauses 5, 11, 12, and 13 to create a new clause 5 specifying software structure and behavior rules
- 8) Removed prior clause 6, which was not relevant to standard specification
- 9) Created a new clause 6 by merging the prior clauses 7 (Attribute Definitions) and 8 (Data Structures)
- 10) Prior clause 9 (Function Calls) becomes new clause 7
- 11) Prior clause 10 becomes new clause 8
- 12) Extracted descriptive material on target mapping and persistent binding to create Annex A
- 13) Extracted all coding samples to create Annex B

1.3 Revision 3 (July 29, 2002)

- 1) Corrected typo ("APIVersion") and spelling error ("Foreward") in revision history for Revision 1
- 2) Added function HBA_SendRLS per 02-299v0
- 3) Removed Port type definitions for E_Ports and G_Ports per meeting 6/11/02
- 4) Clarified relationship of HBA_MgmtInfo and RNID per meeting 6/11/02
- 5) Removed comments from data structure definitions where similar textual field descriptions closely follow.
- 6) Changed many places to make consistent use of glossary terminology per meeting 6/11/02.
- 7) Changed many places to make consistent use of normative keywords per meeting 6/11/02.
- 8) Clarified memory layout of certain data structures containing IP Addresses, SCSI LUNs, Name_Identifiers, and address identifiers per meeting 6/11/02.
- 9) Clarified restrictions on values of certain data types specified as lists of symbolic constants, per meeting 6/11/02.: See specifications of data types HBA_STATUS, HBA_PORTTYPE, HBA_PORTSTATE, HBA_PORTSPEED, HBA_BIND_CAPABILITY, HBA_BIND_TYPE, EventCode, and EventType.
- 10) Eliminated trademarked names from examples in clause 8
- 11) Added function directory and requirements table per meeting 6/11/02
- 12) Added overview descriptions of polled and asynchronous event reporting methods per meeting 6/11/02. Some of the material used was removed from the description of function HBA_GetEventBuffer.

1.4 Revision 4 (August 30, 2002)

All numeric references are with respect to the enumeration of version 3

- 1) Fixed typos
 - a) In 3.1.7 changed "TA" to "A";
 - b) In 6.4.2.8 and 6.4.2.9 header lines, changed "4types" to "4Types";
 - c) In 7.3.10.2, changed "bet" to "be".
 - d) In 7.4.4.4, changed "SAM-2SAM-2" to "SAM-3".
 - e) In 7.5, changed several "HBA_STATUS_CHECK_CONDITION" to "HBA_STATUS_SCSI_CHECK_CONDITION".
 - f) In 7.6.6.1 change ",", to " ,".
 - g) In 7.6.8.3 description of object_wwn, change "object_wwn is nonzero" to "object_wwn is zero".
 - h) In A.4.1 change "to to" to "to".
 - i) In A.4.8, change "the the" to "the".
- 2) In 6.10.1, added entries for HBASendRLS to the list of function prototype declarations and to the declaration for structure HBA_EntryPointsV2. Necessary to complete 02-299v0.
- 3) In 6.4.2.14, clarified the scope of the NumberOfDiscoveredPorts reported for a local Nx_Port. See 02-305v1.
- 4) In 7.5, specified in the description of each function that it shall not cause a SCSI command to be sent to an Nx_Port that is not a SCSI target, and specified in the returned function value for each function that HBA_STATUS_ERROR_NOT_A_TARGET shall be returned if the remote Nx-Port identified in the function call does not have SCSI Target functionality. See 02-305v1.
- 5) In 7.4.4.2 and 7.4.5.2, clarified that retrieved target mapping lists should be current at the time of the function call that retrieves them. See 02-305v1.
- 6) In 5.4.2 and 7.2.9.2, changed the use of HBA_STATUS_ERROR_STALE_DATA and its related call to HBA_RefreshInformation from optional to mandatory. See 02-305v1 and 02-495v0.
- 7) In 7.4.4.4, clarified that HBA_STATUS_ERROR_MORE_DATA is a valid returned function value for HBA_GetFcpTargetMapping. See 02-305v1.
- 8) In 7.4.6.4, clarified that HBA_STATUS_ERROR_MORE_DATA is a valid returned function value for HBA_GetFcpPersistentBinding. See 02-305v1.
- 9) In 6.2, added a function return code for aborting a function that would have caused a SCSI overlapped command condition. In 7.5, specified in the description of each function that it shall not cause a SCSI command to be sent if it would cause a SCSI overlapped command condition, and specified in the returned function code for each function that HBA_STATUS_ERROR_TARGET_BUSY shall be returned if the implementation is unable to send the requested command without causing a SCSI overlapped command condition. See 02-305v1 and 02-495v0.
- 10) In 3.1.63, 7.4.4.2, and 7.4.5.2, clarified that a target mapping may identify either a specific logical unit or a whole target. In 6.6.2.7, 6.6.2.8, 6.6.2.10, 6.6.2.12, 6.6.2.13, and 6.6.2.14, added requirements for return values within returned target mappings. Changed all SAM-2 references to SAM-3. See 02-305v1 and 02-495v0.
- 11) In 6.4.2.13 and 6.6.2.11, added rules and tables specifying the names to be returned as OSDeviceName. See 02-439v0 and 02-495v0.
- 12) In 6.2 and 7.x.x.4, clarified the constraints this standard places on the values returned as function status. See 02-495v0 concerning 02-289v1.
- 13) In table 1, removed the compliance information. See 02-495v0 concerning 02-407v0.
- 14) In 6.5.2.10, 6.5.2.11, 6.5.2.12, 6.5.2.13, 6.5.2.14, and 6.5.2.15, emphasized the requirement from 7.3.9.2 that certain statistics values shall be equal to Link Error Status Block fields.
- 15) In 6.9.1.2, 6.9.1.3, 6.9.1.4, 6.9.1.5, 6.9.1.6, 6.9.1.7, 7.7.3.1, 7.7.4.2, 7.7.5.2, 7.7.6.2, 7.7.7.2, 7.7.8.2, and 7.7.9.2, used the term "category" instead of the inconsistently used and inappropriately suggestive term "level" to label groupings of event types. In the glossary, added "event", "event category", and "event type".
- 16) In 6.9.2.1, added descriptions of the asynchronous event types.
- 17) In many places, substituted the more specific term HBA for adapter.

Draft

**American National Standards
for Information Systems -**

Fibre Channel HBA API (FC-HBA)

Secretariat
National Committee for Information Technology Standards

Approved mm dd yy

American National Standards Institute, Inc.

Abstract

A standard Application Programming Interface defines a scope within which and a grammar by which it is possible to write application software without attention to vendor-specific infrastructure behavior. The Fibre Channel Host Bus Adapter Application Programming Interface (FC-HBA) standard defines a standard Application Programming Interface the scope of which is management of Fibre Channel Host Bus Adapters and exercise of certain Fibre Channel facilities for discovery and management of the components of a Fibre Channel Storage Area Network. This standard is to be used in conjunction with the Fibre Channel and SCSI families of standards.

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Foreword

This foreword is not part of American National Standard INCITS.***:200x.

A Fibre Channel HBA is a piece of hardware, typically on a host system and sometimes embedded on a RAID controller or other storage device that interfaces a system to a Fibre Channel fabric. An HBA may support multiple FC-4 types, including FCP-2 (SCSI), IPFC, and FC-VI. In order to manage an HBA and the fabric behind it, upper level management software applications require information that has not been available from HBAs in a consistent manner across operating systems, vendors, and platforms, and in some cases not at all. Implementations have been HBA vendor specific; that is, when a software application needs access to certain Fibre Channel parameters (e.g. WWN or attached LUNs), vendor specific drivers or OS specific calls had to be used to get to this information. This has resulted in long qualification times, difficult integration across platforms, and inconsistency between HBA vendors. It further has made implementation of cross-vendor SAN management applications difficult and expensive in development time and code complexity. A standard HBA API enables implementation by multiple vendors of a consistent low-level HBA interface for accessing information in a Fibre Channel Storage Area Network.

An initial specification for a common HBA API (HBA API Phase 1) was prepared within The Storage networking Industry Association (SNIA) during 2000 and published as an informative annex to ANSI Technical Report FC-MI. It has been widely adopted by vendors of SAN management software and HBAs, and is generally recognized as having largely resolved the perception of Fibre Channel as being unmanageable. It has since become the basis for definition of new FC-GS-4 Fabric Services as well.

SNIA has provided a proposal for the initial draft of the HBA API Phase 2 that resolves many omissions and issues with the HBA API Phase 1 and is fully compatible with the earlier specification. SNIA HBA API Phase 2 is the basis for this standard.

This standard defines an Application Programming Interface the scope of which is management of Fibre Channel Host Bus Adapters and exercise of certain Fibre Channel facilities for discovery and management of the components of a Fibre Channel Storage Area Network. Specifically, it defines interfaces to the following capabilities:

- a) Observation and modification of descriptive and operational characteristics of Fibre Channel HBAs and Nx_Ports;
- b) Access to Fibre Channel Fabric Services; c) Access to Fibre Channel Extended Link Services sufficient to satisfy the FC-MI manageability profile for Host Bus Adapters;
- c) Discovery and characterization of FCP-2 storage resources;
- d) Observation of Fibre Channel HBA, Nx_Port, and storage access traffic statistics;
- e) Observation and modification of the availability and representation of Fibre Channel storage resources to Operating System applications;
- f) Timely and selective reporting of HBA and fabric configuration, status, and statistical events.

With any technical document there may arise questions of interpretation as new products are implemented. INCITS has established procedures to issue technical opinions concerning the standards developed by INCITS. These procedures may result in Technical Information Bulletins being published by INCITS.

These Bulletins, while reflecting the opinion of the Technical Committee that developed the standard, are intended solely as supplementary information to other users of the standard. This standard, ANSI INCITS.***:200x, as approved through the publication and voting procedures of the American National Standards Institute, is not altered by these bulletins. Any subsequent revision to this standard may or may not reflect the contents of these Technical Information Bulletins.

Current INCITS practice is to make Technical Information Bulletins available through:

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Requests for interpretation, suggestions for improvement and addenda, or defect reports are welcome. They should be sent to the INCITS Secretariat, InterNational Committee for Information Technology Standards, Information Technology Institute, 1250 Eye Street, NW, Suite 200, Washington, DC 20005-3922.

This standard was processed and approved for submittal to ANSI by the InterNational Committee for Information Technology Standards (INCITS). Committee approval of the standard does not necessarily imply that all committee members voted for approval. At the time of its approval of this standard, INCITS had the following members:

<<Insert INCITS member list>>

Technical Committee T11 on Device Level Interfaces, which developed and reviewed this standard, had the following members: (You would edit this list as required for the current T11 membership)

Robert Snively, Chair
Edward Grivna, Vice-Chair
Neil Wanamaker, Secretary

Primary Rep 1
Primary Rep 2
Primary Rep 3
Primary Rep 4
Primary Rep 5

Primary Rep 6

Alternate Rep 1 (alt)
Alternate Rep 2 (alt)
Alternate Rep 3 (alt)

Alternate Rep 4 (alt)
Alternate Rep 5 (alt)

Introduction

The Fibre Channel HBA API (FC-HBA) standard is divided into eight clauses and two annexes:

Clause 1 defines the scope of this standard and places it in context of other standards and standards projects.

Clause 2 enumerates the normative references that apply to this standard.

Clause 3 specifies definitions, symbols, and abbreviations.

Clause 4 presents general constraints on the design of this standard and on compliant implementations.

Clause 5 specifies constraints imposed on the structure and general behavior of implementations.

Clause 6 specifies data structures and attribute semantics.

Clause 7 specifies function calls

Clause 8 specifies methods of configuring implementations.

Annex A is informative material that describes the motivation for target mapping and persistent binding features of HBAs.

Annex B is informative material that provides exemplary C code for several of the functions specified in the body of this standard.

American National Standard

INCITS.*.200x****American National Standard for Information Systems -
Information Technology -
Fibre Channel HBA API (FC-HBA)****1 Scope**

A standard application programming interface (API) defines a scope within which, and a grammar by which, it is possible to write application software without attention to vendor-specific infrastructure behavior. This standard specifies a standard API the scope of which is management of Fibre Channel host bus adapters (HBAs) and exercise of certain Fibre Channel facilities for discovery and management of the components of a Fibre Channel storage area network (SAN). Specifically, it defines interfaces to the following capabilities:

- a) Observation and modification of descriptive and operational characteristics of Fibre Channel HBAs and Nx_Ports;
- b) Access to Fibre Channel Fabric Services (see FC-GS-4);
- c) Access to Fibre Channel Extended Link Services sufficient to satisfy the manageability profile for HBAs recommended in FC-MI (see FC-MI);
- d) Discovery and characterization of FCP-2 storage resources (see FCP-2);
- e) Observation of Fibre Channel HBA, Nx_Port, and storage access traffic statistics;
- f) Observation and modification of the availability and representation of Fibre Channel storage resources to operating system applications;
- g) Timely and selective reporting of HBA and fabric configuration, status, and statistical events.

This standard is to be used in conjunction with the Fibre Channel and SCSI families of standards, to which at the time this standard was written it related as indicated in figure 1

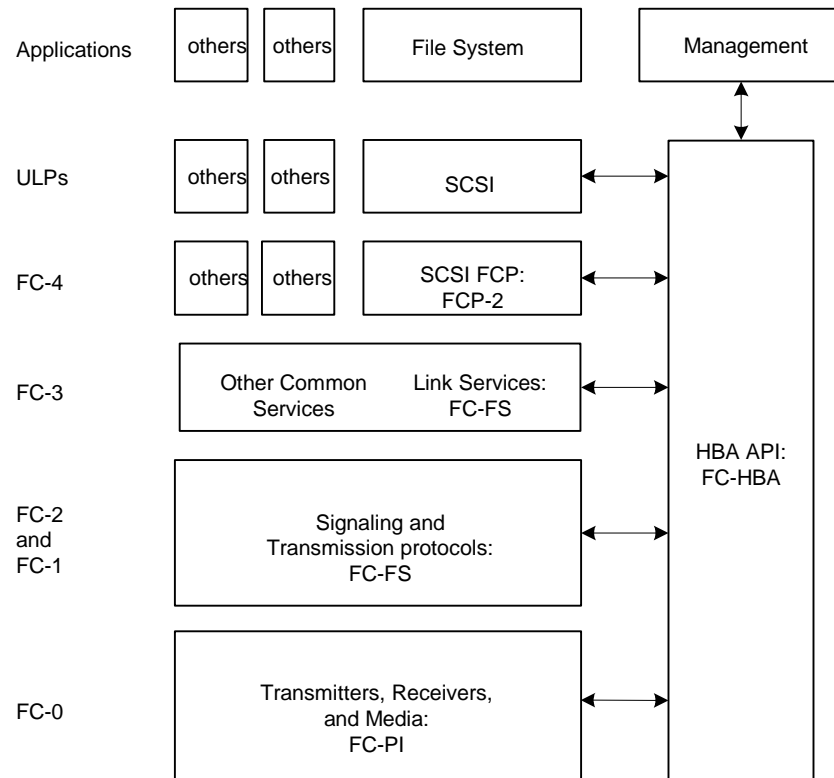


Figure 1 — Context for FC-HBA

These standards are examples of those in the Fibre Channel family of standards at the time this standard was written. They are listed here for reference but are not thereby made normative to this standard.

Physical Layer (FC-1):

Fibre Channel - 10 Gigabit [Project T11/1413-D]
 Fibre Channel - 10 km Cost-Reduced Physical variant [Standard NCITS 326: 1999]
 FC Arbitrated Loop [Standard ANSI X3.272:1996]
 Fibre Channel 2nd Generation Arbitrated Loop [Standard NCITS 332: 1999]
 Fibre Channel Copper Interface Implementation Practice Guide [Project T11/1135-DT]
 Fibre Channel High Speed Parallel Interface [Technical Report NCITS TR-26: 2000]
 Fibre Channel Physical and Signaling Interface [Standard ANSI X3.230:1994]
 Fibre Channel 2nd Generation Physical Interface [Standard ANSI X3.297:1997]
 Fibre Channel 3rd Generation Physical Interface [Standard ANSI X3.303:1998]
 Fibre Channel - Physical Interface [Project T11/1306-D]
 Fibre Channel - Physical Interfaces - 2 [Project T11/TB]
 Fibre Channel Signal Modeling [Project T11/1507-DT]
 Methodology of Jitter Specification [Technical Report NCITS TR-25:1999]
 Fibre Channel - Methodologies for Jitter and Signal Quality [Project T11/1316-DT]

Framing and Signalling (FC-2):

- Fibre Channel - 10 Gigabit [Project T11/1413-D]
- FC Arbitrated Loop [Standard ANSI X3.272:1996]
- Fibre Channel 2nd Generation Arbitrated Loop [Standard NCITS 332: 1999]
- Fibre Channel Framing and Signaling Interface [Project T11/1331-D]
- Fibre Channel - Fabric Loop Attachment [Technical Report NCITS TR-20:1998]
- Fibre Channel Physical and Signaling Interface [Standard ANSI X3.230:1994]
- Fibre Channel 2nd Generation Physical Interface [Standard ANSI X3.297:1997]
- Fibre Channel 3rd Generation Physical Interface [Standard ANSI X3.303:1998]
- Fibre Channel Private Loop Direct Attach [Technical Report NCITS TR-19:1998]

Common Services (FC-3):

- Fibre Channel Framing and Signaling Interface [Project T11/1331-D]
- Fibre Channel Physical and Signaling Interface [Standard ANSI X3.230:1994]
- Fibre Channel 2nd Generation Physical Interface [Standard ANSI X3.297:1997]
- Fibre Channel 3rd Generation Physical Interface [Standard ANSI X3.303:1998]
- Fibre Channel - Security Protocols [Project T11/TBD]

Transport Mapping (FC-4):

- Fibre Channel 2nd Generation Generic Services [Standard ANSI NCITS 288]
- Fibre Channel - Generic Services 3 [Standard NCITS 348-2000]
- Fibre Channel Generic Services 4 [Project T11/1505-D]
- FC Mapping of Single Byte Command Code Sets [Standard ANSI X3.271:1996]
- Fibre Channel - Single Byte Command Set 2 [Standard NCITS 349-2000]
- Fibre Channel - Single Byte Command Set - 3 [Project T11/TBD]

Upper Layer Protocols:

- FC Generic Services [Standard ANSI X3.288:1996]
- Fibre Channel 2nd Generation Generic Services [Standard ANSI NCITS 288]
- Fibre Channel - Generic Services 3 [Standard NCITS 348-2000]
- Fibre Channel Generic Services 4 [Project T11/1505-D]
- Fibre Channel - Virtual Interface Architecture Mapping [Standard ANSI/NCITS 357-2001]

Application Profiles:

- Fibre Channel Avionics Environment [Project T11/2009-DT]
- Fibre Channel - Audio-Visual [Project T11/1237-D]
- Fibre Channel Audio/Visual 2 [Project T11/1504-D]
- Fibre Channel - Device Attach [Project T11/1513-DT]
- Fibre Channel - Tape [Technical Report NCITS TR-24:1999]

Fabrics and Fabric Interconnects:

- Fibre Channel - Backbone [Standard ANSI NCITS 342]
- Fibre Channel - Backbone - 2 [Project T11/1466-D]
- FC Fabric Generic Requirements [Standard ANSI X3.289:1996]
- Switch Fabric and Switch Control Requirements [Standard NCITS 321:1998]
- Fibre Channel - Switch Fabric - 2 [Standard ANSI/NCITS 355-2001]
- Fibre Channel - Switch Fabric - 3 [Project T11/1508-D]
- Fibre Channel- Methodologies for Interconnects [Project T11/1377-D]

Management

Fibre Channel - HBA API (this standard) [Project T11/TBD]
Fibre Channel Management Information Base [Project T11/TBD]

These standards are examples of those in the SCSI family of standards at the time this standard was written. They are listed here for reference but are not thereby made normative to this standard.

Physical Interconnects:

AT Attachment with Packet Interface Extension [Standard NCITS.317-1998]
Fibre Channel Arbitrated Loop-2 [Project T11/1133D]
Fibre Channel - Physical and Signaling Interface [Standard X3.230-1994]
High Performance Serial Bus [Standard IEEE 1394-1995]
SCSI Parallel Interface - 2 [Standard X3.302-1998]
SCSI Parallel Interface - 3 [Standard NCITS.336-2000]
SCSI Parallel Interface - 4 [Project T10/1365D]
SCSI Parallel Interface - 5 [Project T10/1525D]
Serial Storage Architecture Physical Layer 1 [X3.293-1996]
Serial Storage Architecture Physical Layer 2 [Standard NCITS.307-1998]
Serial Attached SCSI [Project T10/1562D]

Transport Protocols:

SCSI Parallel Interface - 2 [Standard X3.302-1998]
SCSI-3 Fibre Channel Protocol [Standard X3.269-1996]
SCSI Fibre Channel Protocol - 2 [Project T10/1144D]
SCSI Fibre Channel Protocol - 3 [Project T10/1560D]
SCSI RDMA Protocol [Project T10/1415D]
SCSI RDMA Protocol- 2 [Project T10/1524D]
SCSI Serial Bus Protocol - 2 [Standard NCITS.325-1998]
Serial Storage Architecture SCSI-2 Protocol [Standard X3.294-1996]
Serial Storage Architecture SCSI-3 Protocol [Standard NCITS.309-1998]
Serial Storage Architecture Transport Layer 1 [Standard X3.295-1996]
Serial Storage Architecture Transport Layer 2 [Standard NCITS.308-1998]

Shared Command Set:

SCSI-3 Primary Commands [Standard X3.301-1997]
SCSI Primary Commands-2 [Project T10/1416D]
SCSI Primary Commands - 3 [Project T10/1416D]

Device-Type Specific Commands Sets:

SCSI-3 Block Commands [Standard NCITS.306-1998]
SCSI Block Commands - 2 [Project T10/1417D]
Reduced Block Commands [Project T10/1240M]
SCSI-3 Enclosure Services [Standard NCITS.305-1998]
SCSI-3 Stream Commands [Project T10/997D]
SCSI Stream Commands - 2 [Project T10/1434D]
SCSI-3 Medium Changer Commands [Project T10/999D]
SCSI Medium Changer Commands - 2 [Project T10/1383D]

SCSI-3 Controller Commands [Standard X3.276-1997]
SCSI Controller Commands - 2 [Project T10/1225D]
SCSI-3 Multimedia Command Set [Standard X3.304-1997]
SCSI Multimedia Command Set - 2 [Project T10/1228D]
Multi-Media Commands - 3 [Project T10/1363D]
Multi-Media Commands - 4 [Project T10/1545D]
SCSI Enclosure Commands [Project T10/1212M]
SCSI Enclosure Commands - 2 [Project T10/1559D]
Object-Based Storage Devices [Project T10/1355D]
SCSI Management Server Commands [Project T10/1528D]

Architecture Model:

SCSI-3 Architecture Model [Standard X3.270-1996]
SCSI Architecture Model - 2 [Project T10/1157D]
SCSI Architecture Model - 3 [Project T10/1561D]

2 Normative References

2.1 Normative references

The following standards contain provisions that, by reference in the text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed below.

Copies of the following documents may be obtained from ANSI: approved ANSI standards, approved and draft international and regional standards (ISO, IEC, CEN/CENELEC, ITUT), and approved and draft foreign standards (including BSI, JIS, and DIN). For further information, contact ANSI Customer Service Department at 212-642-4900 (phone), 212-302-1286 (fax) or via the World Wide Web at <http://www.ansi.org>.

Additional availability contact information is provided below as needed.

2.2 Approved references

FC-AL-2: ANSI NCITS 332-1999, Fibre Channel-Arbitrated Loop–2

FC-FLA: : ANSI NCITS TR-20:1998 Fibre Channel – Fabric Loop Attach

FC-PI: ANSI NCITS Project 1235-D, Fibre Channel Physical Interfaces

FCP-2: ANSI NCITS Project 1144-D, Fibre Channel Protocol-2

IEEE802: ANSI/IEEE Std 802-1990, Local and Metropolitan Area Networks: Overview and Architecture (formerly known as IEEE Std 802.1A, Project 802: Local and Metropolitan Area Networks Standard – Overview and Architecture)

2.3 References under development

At the time of publication, the following referenced American National Standards were still under development. For information on the current status of the document, or regarding availability, contact the relevant standards body or other organization as indicated.

FC-FS: ANSI NCITS Project 1331-D, Fibre Channel - Framing and Signaling Interface Rev 1.70

FC-GS-4: ANSI NCITS Project 1505-D, Fibre Channel-Generic Services - 4 Rev 7.2

SAM-3: ANSI NCITS Project 1561-D, SCSI Architecture Model - 3 Rev 1

SPC-3: ANSI NCITS Project 1416-D, SCSI Primary Commands-3 Rev 02

SBC-2: ANSI NCITS Project 1417-D, SCSI Block Commands - 2 Rev 03

2.4 IETF References

Copies of the following approved IETF standards may be obtained through the Internet Engineering Task Force (IETF) at www.ietf.org.

RFC 2625: IP and ARP over Fibre Channel

RFC 768: User Datagram Protocol, August 1980.

RFC 791: Internet Protocol, September 1981.

RFC 793: Transmission Control Protocol, September 1981.

RFC 854: Telnet Protocol Specification, May 1983.

RFC 2373: IP Version 6 Addressing Architecture, July 1998.

RFC 2460: Internet Protocol, Version 6 (IPv6) Specification, December 1998.

RFC 2616: Hypertext Transfer Protocol -- HTTP/1.1, June 1999.

RFC 2818: HTTP Over TLS, May 2000.

2.5 Other references

The following are not normative but provide important background for understanding this standard. For information on the current status of the listed document(s), or regarding availability, contact the indicated organization.

SNIA HBA API: SNIA Common HBA API Version 2.18, March 1, 2002

NOTE 1 The SNIA is the Storage Networking Industry Association. Information about the availability of its publications may be obtained from the SNIA by writing to 2570 West El Camino Real Suite 30, Mountain View, CA 94040-1313 USA, by telephone to (USA) 650.949.6750, or on the World Wide Web at <http://www.snia.org/>

FC-MI: ANSI NCITS Project 1377-D, Fibre Channel - Methodologies for Interconnects Technical Report

3 Definitions, symbols, abbreviations, and conventions

3.1 Definitions

3.1.1 address identifier: An address value used to identify source (S_ID) or destination (D_ID) of a frame. (see FC-FS)

3.1.2 application programming interface (API): A grammar within a programming language that provides means for higher-level software (i.e., applications) to control a specialized subsystem. An application programming interface may abstract a simpler uniform feature set from more complex and variant native interfaces of subsystems of similar purpose but differing implementations.

3.1.3 Arbitrated Loop: A Fibre Channel topology where L_Ports use arbitration to gain access to the loop.(see FC-AL-2)

3.1.4 ASCII array: An ordered sequence of zero or more bytes, each having value equal to a Printable ASCII character. The number of bytes in an ASCII Array is determined by means external to itself.

3.1.5 ASCII string: An ordered sequence of one or more bytes, the last of which has value zero and all others have value equal to a Printable ASCII character

3.1.6 byte: An eight-bit entity with its least significant bit denoted as bit 0 and most significant bit as bit 7. The most significant bit is shown on the left side, unless specifically indicated otherwise.

3.1.7 callback: A call to an application function previously registered for asynchronous event reporting. (see 7.7.3.1).

3.1.8 classes of service: Type of frame delivery services used by the communicating Nx_Ports that may also be supported through a fabric. (see FC-FS).

3.1.9 Common Transport (CT): A protocol defined by FC-GS-4 that provides access to Services and their related Servers. "CT" may also refer to an instance of the Common Transport. (see FC-GS-4).

3.1.10 concatenation: A logical operation that "joins together" strings of data and is represented with the symbol "||". Two or more fields are concatenated to provide a reference of uniqueness (e.g., S_ID||X_ID).

3.1.11 data frame: An FC-4 Device_Data frame, an FC-4 Video_Data frame, or a Link_Data frame. (see FC-FS).

3.1.12 Destination_Identifier (D_ID): The address identifier used to indicate the targeted destination Nx_Port of the transmitted frame. (see FC-FS).

3.1.13 Directory: A repository of information about objects that may be accessed via the Directory Service. (see FC-GS-4).

3.1.14 event: A change of condition of an object that is supported by an HBA API.

3.1.15 event category: A group of event types that affect the same kind of object and share a common registration function.

3.1.16 event type: A classification of events by the specific change of condition that occurred.

3.1.17 F_Port: The LCF within the Fabric that attaches to an N_Port through a link. An F_Port is addressable by the N_Port attached to it, with a common well-known address identifier (hex 'FF FF FE'). (see FC-FS).

3.1.18 Fabric: The entity that interconnects Nx_Ports attached to it and is capable of routing frames by using only the D_ID information in a FC-2 frame header. (see FC-FS).

3.1.19 Fabric_Name: A Name_Identifier associated with a Fabric. (see FC-FS).

3.1.20 FC-4 Type: An FC-4 protocol associated with the value in the Type field in the header of a data frame. (see FC-FS).

3.1.21 FC_Port: A port that is capable of transmitting or receiving Fibre Channel frames according to the requirements defined in this standard. FC_Ports include N_Ports, NL_Ports, Nx_Ports, L_Ports, F_Ports, FL_Ports, Fx_Ports, E_Ports, B_Ports, G_Ports and GL_Ports. (see FC-FS).

3.1.22 FL_Port: An F_Port that contains Arbitrated Loop functions associated with Arbitrated Loop topology. (see FC-FLA).

3.1.23 frame: An indivisible unit of information used by FC-2. (see FC-FS).

3.1.24 Fx_Port: A switch port capable of operating as an F_Port or FL_Port. (see FC-FS).

3.1.25 Generic Services: The collection of Services defined by FC-GS-4 (see FC-GS-4).

3.1.26 host bus adapter (HBA): A hardware component together with its supporting software that provides an interface from an operating system to an input/output medium, e.g., to a Fibre Channel fabric

3.1.27 Internet Protocol: A protocol for communicating data packets between identified endpoints on a multipoint network. It is in wide use in versions 4 (see RFC 791) and 6 (see RFC 2460).

3.1.28 IP Address: An identifier of an endpoint in Internet Protocol.

3.1.29 link: Two unidirectional fibres transmitting in opposite directions and their associated transmitters and receivers.

3.1.30 logical unit: An externally addressable entity within a target that implements a SCSI device model and contains a device server. A detailed definition of a logical unit may be found in SAM-3.

3.1.31 logical unit number (LUN): An encoded 64-bit identifier for a logical unit. A detailed definition of a logical unit number may be found in SAM-3.

3.1.32 Logical Unit Unique Identifier (LUID): An Identification Descriptor from the Vital Products Data Device Identification Page (VPD Page 83h) returned by a logical unit in reply to a SCSI INQUIRY command (see SPC-3) with further constraints specified in 6.6.1.4

3.1.33 Loop Initialization Primitive: Any one of the Primitive Sequences used to cause reset of some or all L_Ports attached to an Arbitrated Loop topology. (see FC-AL-2).

3.1.34 L_Port: A port that contains Arbitrated Loop functions associated with Arbitrated Loop topology. (see FC-AL-2).

3.1.35 Name Server: A server among those provided by Generic Services. (see FC-GS-4).

3.1.36 Name Identifier: A 64-bit identifier, with a 60-bit value preceded by a 4-bit Network_Address_Authority Identifier (NAA), used to identify entities in Fibre Channel (e.g. N_Port, node, F_Port, or Fabric.). (see FC-FS).

3.1.37 NL_Port: An N_Port that contains the Loop Port State Machine defined in FC-AL-2. It may be attached via a link to one or more NL_Ports and zero or more FL_Ports in an Arbitrated Loop topology. Without the qualifier "Public" or "Private," an NL_Port is assumed to be a Public NL_Port.

3.1.38 node: A collection of one or more Nx_Ports controlled by a level above FC-2. (see FC-FS).

3.1.39 Node Name: A Name_Identifier associated with a node. (see FC-FS).

3.1.40 Node Symbolic Name: A Symbolic Name associated with a node. (see FC-GS-4).

3.1.41 NonOperational State: A primitive sequence indicating that an FC_Port is in the nonoperational state. (see FC-FS).

3.1.42 N_Port: A hardware entity that includes a Link Control Facility. It may act as an Originator, a Responder, or both. Well-known addresses are also considered to be N_Ports. (see FC-FS).

3.1.43 N_Port ID: A Fabric unique address identifier by which an N_Port is known. The identifier may be assigned by the fabric during the initialization procedure or by other procedures not defined in this standard. The identifier is used in the S_ID and D_ID fields of a frame. (see FC-FS).

3.1.44 N_Port Name: A Name_Identifier associated with an N_Port. (see FC-FS).

3.1.45 Nx_Port: A port capable of operating as an N_Port or NL_Port, but not as an L_Port. (see FC-FS).

3.1.46 operating system: Software running on a system that interposes between the physical resources of the system and the application programs using it, abstracting the behavior of the resources and arbitrating access to them

3.1.47 Ordered Set: A transmission word composed of a special character in its first (left-most) position and data characters in its remaining positions. (see FC-FS).

3.1.48 Payload: Contents of the Data Field of a frame, excluding Optional Headers and fill bytes, if present. (see FC-FS).

3.1.49 persistent binding: A function of an HBA that retains a pairing of an OS SCSI identification and an FCP-2 SCSI identification across resets of the HBA, its fabric, or its OS, and subsequently reestablishes a target mapping based on the pairing; or else a representation of a single such pairing.

3.1.50 Phase I: The Common HBA API Interface specification in FC-MI.

3.1.51 Phase II: This standard.

3.1.52 Platform: An association of one or more Nodes for the purpose of discovery and management. (see FC-GS-4).

3.1.53 Port Name: A Name_Identifier associated with an FC_Port. (see FC-FS).

3.1.54 Port Symbolic Name: A Symbolic Name associated with an FC_Port. (see FC-GS-4).

3.1.55 Primitive Sequence: An Ordered Set transmitted repeatedly and continuously until a specified response is received. (see FC-FS).

3.1.56 Primitive Signal: An Ordered Set designated to have a special meaning. (e.g. an Idle or R_RDY). (see FC-FS).

3.1.57 Printable ASCII Characters: ASCII characters in the range 20h through 7Eh.

3.1.58 SCSI target device: A SCSI device containing logical units and SCSI target ports that receives device service and task management requests for processing. (see SAM-3)

3.1.59 SCSI target port: A SCSI target device object that acts as the connection between device servers and task managers and the service delivery subsystem through which requests and responses are routed. (see SAM-3)

3.1.60 server: A server is an entity that accepts CT requests and provides CT responses. A Server is accessed via a Service (e.g., the Name Server is accessed using the Directory Service). (see FC-GS-4).

3.1.61 service: A service is provided by a Node, accessible via an N_Port that is addressed by a Well-Known Address or an N_Port ID. Examples of a service include the Directory Service and the Alias Service. A service provides access to one or more Servers. (see FC-GS-4).

3.1.62 Source_Identifier (S_ID): The address identifier used to indicate the source Nx_Port of the transmitted frame. (see FC-FS).

3.1.63 storage area network (SAN): A data communication system the primary or only purpose of which is providing access from computer systems to SCSI target devices. In the context of this standard, a storage area network is always implemented with Fibre Channel technology.

3.1.64 Symbolic Name: A user-defined name for an object, composed of Printable ASCII Characters. Uniqueness of its value is not required.

3.1.65 target: Synonymous with SCSI target port

3.1.66 target mapping: A function of an HBA that makes an OS SCSI identification of a target or logical unit operationally equivalent to a specified FCP-2 SCSI identification of a target or logical unit; or else a representation of a single such equivalence.

3.1.67 TCP Port Number: An identifier of a destination in Transmission Control Protocol. (see RFC 793).

3.1.68 Transmission Control Protocol: A protocol communicating reliable flow-controlled byte streams over Internet Protocol allowing independent concurrent streams to multiple destinations at any IP Address.(see RFC 793)

3.1.69 transmission word: A string of four contiguous transmission characters occurring on boundaries that are zero modulo 4 from a previously received or transmitted special character. (see FC-FS).

3.1.70 UDP Port Number: An identifier of a destination in User Datagram Protocol. (see RFC 768).

3.1.71 User Datagram Protocol: A protocol communicating a packet stream with no incremental reliability over Internet Protocol allowing multiple independent concurrent destinations at any IP Address.(see RFC 768)

3.1.72 vendor specific library: A component of an HBA API that adapts some vendor specific category of HBAs and their drivers to an interface compliant with this standard.

3.1.73 Well-known addresses: A set of address identifiers defined in this standard to access global server functions. (e.g. a name server). (see FC-FS).

3.1.74 word: A string of four contiguous bytes occurring on boundaries that are zero modulo 4 from a specified reference.

3.1.75 Worldwide_Name (WWN): A Name_Identifier that is worldwide unique, and represented by a 64-bit value. (see FC-FS).

3.1.76 wrapper library: A component of an HBA API that combines the interfaces of one or more vendor specific libraries into a single interface compliant with this standard.

3.2 Symbols and abbreviations

≠ or NE	not equal
≤ or LE	less than or equal to
±	plus or minus
≈	approximately
x	multiply
+	add
-	subtract
< or LT	less than
= or EQ	equal
> or GT	greater than
≥ or GE	greater than or equal to
API	application programming interface
HBA	host bus adapter
IP	Internet Protocol
IPv4	Internet Protocol version 4
IPv6	Internet Protocol version 6
LSB	least significant bit
LUID	Logical Unit Unique Identifier
LUN	logical unit number
LIP	Loop Initialization Primitive Sequence
NOS	NonOperational State Primitive Sequence
OS	operating system
SCSI	Small Computer System Interface
SAM-3	SCSI Architecture Model-3
SAN	storage area network
SPC-3	SCSI Primary Commands-3
TCP	Transmission Control Protocol
UDP	User Datagram Protocol

3.3 Keywords

3.3.1 expected: A keyword used to describe the behavior of the hardware or software in the design models assumed by this standard. Other hardware and software design models may also be implemented.

3.3.2 invalid: A keyword used to describe an illegal or unsupported bit, byte, word, field or code value. Receipt of an invalid bit, byte, word, field or code value shall be reported as an error.

3.3.3 mandatory: A keyword indicating an item that is required to be implemented as defined in this standard to claim compliance with this standard.

3.3.4 may: A keyword that indicates flexibility of choice with no implied preference.

3.3.5 may not: Keywords that indicates flexibility of choice with no implied preference.

3.3.6 obsolete : A keyword indicating that an item was defined in prior SCSI standards but has been removed from this standard.

3.3.7 opaque: A keyword indicating that value has no semantics or internal structure.

3.3.8 optional: A keyword that describes features that are not required to be implemented by this standard. However, if any optional feature defined by this standards is implemented, it shall be implemented as defined in this standard.

3.3.9 reserved: A keyword referring to bits, bytes, words, fields and code values that are set aside for future standardization. Their use and interpretation may be specified by future extensions to this or other standards. A reserved bit, byte, word or field shall be set to zero, or in accordance with a future extension to this standard. Recipients are not required to check reserved bits, bytes, words or fields for zero values. Receipt of reserved code values in defined fields shall be reported as an error.

3.3.10 shall: A keyword indicating a mandatory requirement. Designers are required to implement all such requirements to ensure interoperability with other products that conform to this standard.

3.3.11 should: A keyword indicating flexibility of choice with a preferred alternative; equivalent to the phrase "it is recommended".

3.4 Conventions

Certain words and terms used in this American National Standard have a specific meaning beyond the normal English meaning. These words and terms are defined either in clause 3 or in the text where they first appear. Names of signals, phases, messages, commands, statuses, sense keys, additional sense codes, and additional sense code qualifiers are in all uppercase (e.g., REQUEST SENSE), names of fields are in small uppercase (e.g., STATE OF SPARE), lower case is used for words having the normal English meaning.

Fields containing only one bit are usually referred to as the name bit instead of the name field.

Numbers that are not immediately followed by lower-case b or h are decimal values.

Numbers immediately followed by lower-case b (xxb) are binary values.

Numbers immediately followed by lower-case h (xxh) are hexadecimal values.

Decimal fractions are initiated with a comma (e.g., two and one half is represented as 2,5).

Decimal numbers having a value exceeding 999 are separated with a space(s) (e.g., 24 255).

An alphanumeric list (e.g., a,b,c or A,B,C) of items indicate the items in the list are unordered.

A numeric list (e.g., 1,2,3) of items indicate the items in the list are ordered (i.e., item 1 must occur or complete before item 2).

In the event of conflicting information the precedence for requirements defined in this standard is:

- 1) text,
- 2) tables, then
- 3) figures.

3.5 Notation for Procedures and Functions

Procedures and functions are specified in the syntax of the “C” programming language.

4 General Constraints

4.1 Software Structure

It is a goal of this standard to facilitate common management methodologies for configurations of HBAs that may be provided by multiple vendors and installed or removed at various times. This leads to an API structure composed of a single application interface for access to all HBAs, layered on top of a configurable set of modules each of which provides service for some collection of vendor specific HBAs and their drivers. The application interface is referenced as a “wrapper library” and the vendor specific modules as “vendor specific libraries” (use of the term “library” reflects normative constraints of this standard on implementations in some environments). The relationships of these components to one another and to their environment is indicated in figure 2. Also indicated in figure 2 is that both the API offered by the wrapper library to applications and the API offered by vendor specific libraries to the wrapper library are specified by this standard. They are identical interfaces other than as may be indicated elsewhere in this standard.

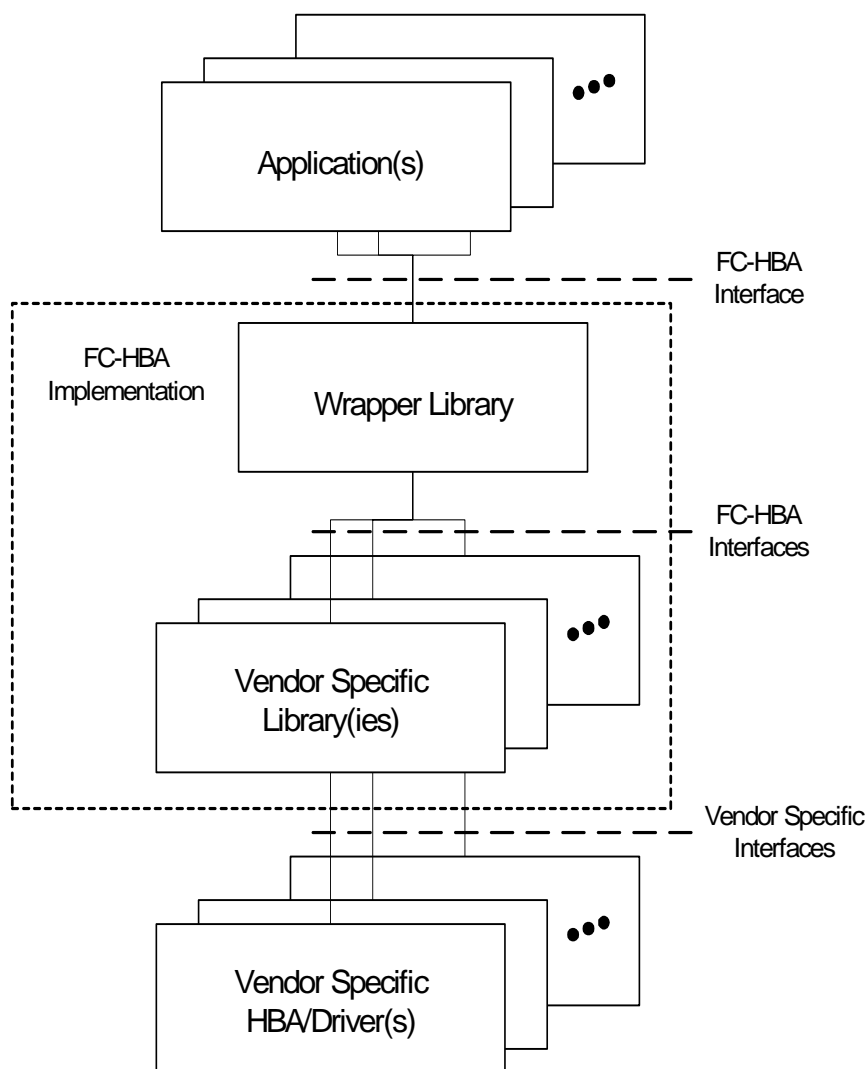


Figure 2 — Software Structure

A functional HBA API must include a wrapper library and one or more vendor specific libraries. If such a combination includes only components that are compliant with this specification, it may be identified as an FC-HBA compliant HBA API. A wrapper library that is compliant with this specification may be referenced as an FC-HBA compliant wrapper library but it shall not be referenced as an FC-HBA compliant HBA API. A vendor specific library that is compliant with this specification may be referenced as an FC-HBA compliant vendor specific library but it shall not be referenced as an FC-HBA compliant HBA API.

4.2 C language

This standard defines an API only in the C language. It is possible to specify functionally equivalent APIs in other languages but these shall not be referenced as FC-HBA compliant.

In this standard, references within C code declarations to the names of other C code declarations shall be considered normative specifications that the structure and semantics of the element referencing the name shall be as specified in the declaration that is named.

The functions provided to applications by a wrapper library implementation compliant with this standard shall use C-style calling conventions. The calls to vendor specific library functions made by a wrapper library implementation compliant with this standard shall use C-style calling conventions. The functions provided to wrapper libraries by a vendor specific library implementation compliant with this standard shall use C-style calling conventions.

Unless specified otherwise, data structures and elements shall be stored in memory as determined by the local machine, operating system, and C compiler.

This standard provides declarations for all data structures that it requires. Although these declarations may in common practice be combined into a C header file, that is not required for compliance.

4.3 Operating System Dependencies

Although most of this standard has been written with attention to making it independent of specific operating environments, it has in some cases been necessary to make normative statements specific to certain OSs in order to assure interoperability. Normative statements specific to an OS shall not be considered in determining the compliance of implementations for other OSs. This shall be understood to lead to less assurance of interoperability of compliant components in OSs for which specific normative statements have not been made.

4.4 FC-MI Common HBA API

A less featured version of the specification herein was published as an informative annex to Fibre Channel - Methodologies for Interconnect Technical Report (see FC-MI). Wrapper libraries that are compliant with this standard shall interoperate with vendor specific libraries, applications, and drivers that are compliant with the Common HBA API in FC-MI. Vendor specific libraries that are compliant with this standard shall interoperate with wrapper libraries, applications, and drivers that are compliant with the Common HBA API in FC-MI. However, combinations including wrapper libraries or vendor specific libraries that are compliant only with FC-MI shall not be considered FC-HBA compliant HBA APIs.

5 Software Structure and Behavior

5.1 Overview

This clause specifies certain constraints on the overall structure and behavior of an implementation compliant with this standard.

The intention of this standard is to facilitate implementation of a uniform and unitary interface to HBAs produced by multiple vendors that may be installed in the same system. The software that implements it may derive from components developed independently by those vendors and possibly others as well (e.g., application vendors). This standard therefore specifies not only the external behavior of an HBA API but also certain internal structure and interfaces that represent boundaries of likely modularization.

This standard further recognizes that an implementation may execute in the context of an operating system that enables both concurrent and serial execution of related software applications. This standard therefore specifies certain expectations for consistency of results in multitasking environments.

5.2 Software Structure

This standard defines a single C-style library interface that shall be implemented at two distinct levels. At the upper level, a wrapper library shall provide the HBA API specified in this standard to applications and shall provide the ability to handle multiple vendor implementations of the HBA API through dynamic loading of vendor specific libraries. The functions of the wrapper library shall invoke their respective functions in vendor specific libraries provided by each HBA vendor. The relationships of the modules implementing these levels with one another and with other software are indicated in figure 2. For the most part, there is a one to one correspondence between the functions of the wrapper library and the functions of the vendor specific libraries. The differences are noted in clause 7.

Implementations shall not preclude multiple instances of the wrapper library in an OS (e.g., for 32 versus 64 bit operation, or for vendor-specialized versions.); however, the unitary interface goal may be compromised unless there is only a single instance of the wrapper library.

Initialization of libraries shall be implemented in the function `HBA_LoadLibrary`. The wrapper library function `HBA_LoadLibrary` shall accomplish configuration determination, OS specific library linking functions, and API initialization. The vendor specific library function `HBA_LoadLibrary` shall only effect its own initialization.

References to the functions of the vendor specific libraries shall be loaded into data structures owned by the wrapper library. This shall be accomplished through the functions `HBA_RegisterLibrary` and `HBA_RegisterLibraryV2` that shall be defined in all vendor libraries.

5.3 Names, Handles and Their Usage

The concepts of names and handles are used in this API as generic ways to reference an HBA. The use of a handle is specified to be independent of the operating system.

Associated with each HBA that may be opened and managed there shall be a name that:

- a) shall be unique to that HBA among all applications sharing the same instance of the wrapper library.
- b) may change across OS reboots.

Associated with each HBA that may be opened and managed there shall be a handle that:

- a) shall be persistent between open and subsequent close of the HBA.
- b) in its lower 16 bits shall be determined by the vendor specific library for the HBA so no two HBAs supported by the same vendor specific library have the same value.
- c) in its upper 16 bits shall be determined by the wrapper library so no two vendor specific libraries registered with that wrapper library have the same value.
- d) may change across reboots.
- e) may change on successive opens of the same HBA.

The following situations may be recognized in vendor specific manner:

- a) Addition of a new HBA.
- b) Removal of an HBA.
- c) Replacement of an HBA.

When a new HBA is added, a new name shall be assigned to the HBA that does not conflict with previous names.

When an HBA is removed, the name of the HBA should not be re-used, in order for upper level software to reliably reference the same device.

When an HBA is replaced, there shall be no change in functionality, WWN, or any other HBA properties, and the same name should be assigned. Any change in the properties, including WWN, should be treated as addition of a new HBA.

5.4 HBA Configuration Rediscovery Effect on the API

5.4.1 Introductory discussion

The HBA API specified by this standard has several functions in which logical or physical SAN resources are identified by an index. This method implies the existence of internal tables of the resources.

NOTE 2 These tables are only logically implied. No implementation constraint is intended

These tables include the collection of adapters available via the HBA API, the collection of Nx_Ports on an HBA, and the collection of discovered FC_Ports for a Nx_Port. In a dynamic SAN, resources may be added or removed, which raises the possible need to reassign indexes in implicit tables. But an application may expect to extract and maintain its own information about SAN resources, keyed to the API's implicit tables by the index. If the index assignment were to change without coordination, the information in the application's space would refer to different resources than the information in the API.

In the Common HBA API (see 4.4), the API's implicit tables are static except at explicit synchronization calls. HBA_RefreshInformation updates all tables for a specified HBA. HBA_RefreshAdapterConfiguration was added in this standard to serve the same purpose for the table of adapters. This assures the application and the libraries remain consistent in the assignment of indexes to resources and also allows the application to control the amount of computation and communication invested in maintaining a contemporary view of the SAN configuration.

Although many kinds of dynamic changes may be detected promptly by the HBA software (e.g., by RSCN), the polled event reporting mechanism is unreliable. For an application to remain current, frequent polling of the entire name server is necessary, either by frequent calls to HBA_RefreshInformation or explicitly. Either is extremely costly in large SANs. To reduce the need for polling, the Common HBA API added two extensions that were

consistent with the static table assumption: The `HBA_STATUS_ERROR_STALE_DATA` error to indicate that static tables are out of date (see 5.4.2), and semistatic tables (see 5.4.3).

The asynchronous event method in this standard provides a reliable notification of pending configuration changes; however, the earlier extensions have been retained for several reasons: They allow applications written for the Common HBA API to run on FC-HBA compliant libraries. They enable use of a simple application design that does not monitor asynchronous events. Finally, they may close possible implementation-dependent timing windows for applications that may concurrently process configuration change events and other events (including timers and operator input).

Finally, in this standard, new functions have been added that use WWNs rather than indexes into implicit tables to identify objects.

5.4.2 HBA_STATUS_ERROR_STALE_DATA

Rather than simply returning static obsolete information, a library shall return `HBA_STATUS_ERROR_STALE_DATA`. This shall be returned by any function that references an implicit table with a pending change for the calling application, and continues until `HBA_RefreshInformation` is called. Without changing the static table design, this prevents the application from unknowingly using the stale data. It also notifies the application at the earliest point that it would have accessed the stale data without requiring any extra overhead to monitor for changes.

5.4.3 Semistatic table model

The semistatic table model preserves the relationship between SAN resources and the indexes by which the API references them but allows addition and removal of resources.

A resource that is no longer available shall continue to be assigned its index, but any function that references it shall return `HBA_STATUS_ERROR_UNAVAILABLE`. A newly discovered resource, if added to the tables prior to `HBA_RefreshInformation`, shall be assigned the least unassigned index. Calls that identify the number of some type of resource shall return the largest assigned index, even when some indexes are assigned to resources that no longer exist. The number of resources and the size of the table may therefore change without a call to a "Refresh" function, but the following rules shall constrain such changes:

- a) Open HBA handles shall continue to reference the same HBA even if it is no longer installed;
- b) An HBA name or index assigned to an HBA for which the bus position, WWN, and OS device name have not changed shall remain assigned to the same HBA even if it is removed and reinstalled;
- c) Handles, HBA names, and HBA indexes assigned to adapters that have been removed and not replaced shall not be reassigned. References to them shall generate `HBA_STATUS_ERROR_UNAVAILABLE`.

These rules imply that in systems that contain adapters from multiple vendors and allow dynamic HBA reconfiguration, it may not be possible for the wrapper library to assign contiguous HBA indexes to adapters from the same vendor.

5.5 Multiuse considerations

Multiple unrelated applications of the HBA API specified by this standard may execute concurrently and without coordination. In environments supporting multithreaded applications, multiple threads of the same application may similarly execute concurrently and without coordination. Although the result of any HBA API call may be affected by concurrently executing HBA API calls (or events elsewhere in the fabric), the HBA API libraries shall be implemented so as not to become unstable or internally inconsistent as a result of concurrent use or external events.

Implementations of the HBA API wrapper library and vendor specific libraries shall prevent re-entrant execution where it would compromise this goal.

Implementations of the HBA API specified by this standard shall also be tolerant of certain concurrency issues. They may operate concurrently with other such applications, so the results of any given call may not be predicted based on any information gained from prior calls by the same application. Further, a successfully registered event callback function may be invoked before its registration function returns to the application.

6 Attributes and Data Structures

6.1 Basic Attribute Types

```
typedef unsigned char HBA_UINT8; /* An 8 bit unsigned integer */

typedef unsigned int HBA_UINT32; /* A 32 bit unsigned integer */

typedef long HBA_INT64;          /* A 64 bit signed integer; may use OS-specific typedef */

typedef HBA_UINT8 HBA_BOOLEAN;  /* A single true/false flag */

typedef HBA_UINT32 HBA_HANDLE;  /* opaque handle used to identify an HBA */

typedef struct HBA_wnn {HBA_UINT8 wnn[8];} HBA_WWN, *PHBA_WWN; /* An FC-FS Name_Identifier */
/* The first byte of the Name_Identifier */
/* shall be in the first byte of the array, */
/* and successive bytes of the Name_Identifier */
/* shall be in successive bytes of the array. */
```

6.2 Status Return Values

Functions that return an object of type HBA_STATUS shall set the value of that object to a value among those in 6.2.

```
typedef          HBA_UINT32    HBA_STATUS;          /* Function status return structure */

/* No Error */
#define          HBA_STATUS_OK                                0

/* Error */
#define          HBA_STATUS_ERROR                            1

/* Function not supported.*/
#define          HBA_STATUS_ERROR_NOT_SUPPORTED              2

/* invalid handle */
#define          HBA_STATUS_ERROR_INVALID_HANDLE             3

/* Bad argument */
#define          HBA_STATUS_ERROR_ARG                        4

/* WWN not recognized */
#define          HBA_STATUS_ERROR_ILLEGAL_WWN                5

/* Index not recognized */
#define          HBA_STATUS_ERROR_ILLEGAL_INDEX              6

/* Larger buffer required */
#define          HBA_STATUS_ERROR_MORE_DATA                  7
```

```

/* Information has changed since the last call to HBA_RefreshInformation */
#define          HBA_STATUS_ERROR_STALE_DATA          8

/* SCSI Check Condition reported*/
#define          HBA_STATUS_SCSI_CHECK_CONDITION      9

/* HBA busy or reserved, retry may be effective*/
#define          HBA_STATUS_ERROR_BUSY                10

/* Request timed out, retry may be effective */
#define          HBA_STATUS_ERROR_TRY_AGAIN           11

/* Referenced HBA has been removed or deactivated */
#define          HBA_STATUS_ERROR_UNAVAILABLE         12

/* The requested ELS was rejected by the local HBA */
#define          HBA_STATUS_ERROR_ELS_REJECT          13

/* The specified LUN is not provided by the specified HBA */
#define          HBA_STATUS_ERROR_INVALID_LUN         14

/* An incompatibility has been detected*/
/* among the library and driver modules invoked */
/* that may cause one or more functions */
/* in the highest version that all support */
/* to operate incorrectly. */
/* The differing function sets of software modules */
/* implementing different versions of the HBA API specification */
/* does not in itself constitute an incompatibility.*/
/* Known interoperability bugs among supposedly compatible versions */
/* should be reported as incompatibilities, */
/* but not all such interoperability bugs may be known. */
/* This value may be returned by any function */
/* that calls a Vendor Specific Library and returns an HBA_STATUS, */
/* and by HBA_LoadLibrary and HBA_GetAdapterName. */
#define          HBA_STATUS_ERROR_INCOMPATIBLE        15

/* Multiple adapters have a matching WWN. */
/* This could occur if the NodeWWN of multiple adapters is identical. */
#define          HBA_STATUS_ERROR_AMBIGUOUS_WWN       16

/* A persistent binding request included a bad local SCSI bus number */
#define          HBA_STATUS_ERROR_LOCAL_BUS           17

/* A persistent binding request included a bad local SCSI target number */
#define          HBA_STATUS_ERROR_LOCAL_TARGET        18

/* A persistent binding request included a bad local SCSI logical unit number */
#define          HBA_STATUS_ERROR_LOCAL_LUN           19

/* A persistent binding set request included */
/* a local SCSI ID that was already bound */
#define          HBA_STATUS_ERROR_LOCAL_SCSIID_BOUND  20

/* A persistent binding request included a bad or unlocatable FCP Target FCID */
#define          HBA_STATUS_ERROR_TARGET_FCID         21

/* A persistent binding request included a bad FCP Target Node Name */
#define          HBA_STATUS_ERROR_TARGET_NODE_WWN     22

```

```

/* A persistent binding request included a bad FCP Target Port Name */
#define HBA_STATUS_ERROR_TARGET_PORT_WWN 23

/* A persistent binding request included */
/* an FCP Logical Unit Number not defined by the identified Target*/
#define HBA_STATUS_ERROR_TARGET_LUN 24

/* A persistent binding request included */
/* an undefined or otherwise inaccessible Logical Unit Unique Identifier */
#define HBA_STATUS_ERROR_TARGET_LUID 25

/* A persistent binding remove request included */
/* a binding that did not match a binding established by the specified port */
#define HBA_STATUS_ERROR_NO_SUCH_BINDING 26

/* A SCSI command was requested to an Nx_Port that was not a SCSI Target Port */
#define HBA_STATUS_ERROR_NOT_A_TARGET 27

/* A request was made concerning an unsupported FC-4 protocol */
#define HBA_STATUS_ERROR_UNSUPPORTED_FC4 28

/* A request was made to enable unimplemented capabilities for a port */
#define HBA_STATUS_ERROR_INCAPABLE 29

/* A SCSI function was requested at a time when issuing the requested command */
/* would cause a SCSI overlapped command condition (see SAM-3) */
#define HBA_STATUS_ERROR_TARGET_BUSY 30

```

6.3 HBA Attributes

6.3.1 HBA Attribute Data Declarations

```

typedef struct HBA_AdapterAttributes {
    char Manufacturer[64];
    char SerialNumber[64];
    char Model[256];
    char ModelDescription[256];
    HBA_WWN NodeWWN;
    char NodeSymbolicName[256];
    char HardwareVersion[256];
    char DriverVersion[256];
    char OptionROMVersion[256];
    char FirmwareVersion[256];
    HBA_UINT32 VendorSpecificID;
    HBA_UINT32 NumberOfPorts;
    char DriverName[256];
} HBA_ADAPTERATTRIBUTES, *PHBA_ADAPTERATTRIBUTES;

```

6.3.2 HBA Attribute Specifications

6.3.2.1 Manufacturer

Manufacturer shall be an ASCII string not exceeding 64 bytes the value of which is the name of the manufacturer of the HBA.

Example:

```
Hot Biscuits Adapters
```

6.3.2.2 SerialNumber

SerialNumber shall be an ASCII string not exceeding 64 bytes the value of which is the serial number of the HBA.

Example:

```
1040A-0000003
```

6.3.2.3 Model

Model shall be an ASCII string not exceeding 256 bytes the value of which is a vendor specific name or identifying text for the HBA model

NOTE 3 To allow complete representation in the CIM model of an HBA, the length of this attribute should not exceed 64 bytes.

Example:

```
HBA1040A
```

6.3.2.4 ModelDescription

ModelDescription shall be an ASCII string not exceeding 256 bytes the value of which is a longer textual description of the HBA model.

Example:

```
Hot Biscuits Adapters Short Form
```

6.3.2.5 NodeWWN

NodeWWN shall be the Node Name of this HBA. If an HBA has multiple Nx_Ports associated with more than one node, the value of NodeWWN shall be chosen from among the names of the associated nodes by vendor specific means.

6.3.2.6 NodeSymbolicName

NodeSymbolicName shall be an ASCII string not exceeding 256 bytes the value of which is the Fibre Channel Node Symbolic Name. In a Fabric, this shall be the same as the Node Symbolic Name registered with the name server.

6.3.2.7 HardwareVersion

HardwareVersion shall be an opaque ASCII string not exceeding 256 bytes the value of which is a vendor specific identification of the hardware revision level of the HBA.

NOTE 4 To allow complete representation in the CIM model of an HBA, the length of this attribute should not exceed 64 bytes.

6.3.2.8 DriverVersion

DriverVersion shall be an opaque ASCII string not exceeding 256 bytes the value of which is a vendor specific identification of the driver version controlling this HBA.

6.3.2.9 OptionROMVersion

OptionROMVersion shall be an opaque ASCII string not exceeding 256 bytes the value of which is a vendor specific identification of the option ROM or BIOS version of the HBA, if any.

6.3.2.10 FirmwareVersion

FirmwareVersion shall be an opaque ASCII string not exceeding 256 bytes the value of which is a vendor specific identification of the firmware version of the HBA, if any.

6.3.2.11 VendorSpecificID

VendorSpecificID shall have a vendor specific value.

6.3.2.12 NumberOfPorts

NumberOfPorts shall be the number of Nx_Ports on this HBA.

6.3.2.13 DriverName

DriverName shall be an ASCII string not exceeding 256 bytes the value of which is the file name for the driver binary file. In the case of some operating systems that implement a generic driver name (e.g., Driver.o in Unixware) an absolute path should be included in the driver name.

Example 1:

For NT 4.0 or Win2000 environment, it is the SCSI miniport driver name for the HBA (e.g., 1040AW2K.SYS is the name of the binary file for the SCSI miniport for the Hot Biscuits Adapters Short Form).

Example 2:

For UnixWare that uses generic driver name Driver.o, the full/absolute path should be used.

```
/etc/conf/pack.d/HotBiscuits/Driver.o
```

6.4 Nx_Port Attributes

6.4.1 Nx_Port Attribute Data Declarations

6.4.1.1 Port Type

Any data object of type HBA_PORTTYPE shall have a value defined in 6.4.1.1

```
typedef HBA_UINT32 HBA_PORTTYPE;

#define HBA_PORTTYPE_UNKNOWN      1      /* Unknown */
#define HBA_PORTTYPE_OTHER        2      /* Other */
#define HBA_PORTTYPE_NOTPRESENT   3      /* Not present */
#define HBA_PORTTYPE_NPORT        5      /* Fabric */
#define HBA_PORTTYPE_NLPORT       6      /* Public Loop */
#define HBA_PORTTYPE_FLPORT       7      /* Fabric on a Loop */
#define HBA_PORTTYPE_FPORT        8      /* Fabric Port */
#define HBA_PORTTYPE_LPORT        20     /* Private Loop */
#define HBA_PORTTYPE_PTP          21     /* Point to Point */
```

6.4.1.2 Port State

Any data object of type HBA_PORTSTATE shall have a value defined in 6.4.1.2

```
typedef HBA_UINT32 HBA_PORTSTATE;

#define HBA_PORTSTATE_UNKNOWN      1      /* Unknown */
#define HBA_PORTSTATE_ONLINE       2      /* Operational */
#define HBA_PORTSTATE_OFFLINE      3      /* User Offline */
#define HBA_PORTSTATE_BYPASSED     4      /* Bypassed */
#define HBA_PORTSTATE_DIAGNOSTICS  5      /* In diagnostics mode */
#define HBA_PORTSTATE_LINKDOWN     6      /* Link Down */
#define HBA_PORTSTATE_ERROR        7      /* Port Error */
#define HBA_PORTSTATE_LOOPBACK     8      /* Loopback */
```

6.4.1.3 Port Speed

Any data object of type HBA_PORTSPEED shall have a value defined in 6.4.1.3

```
typedef HBA_UINT32 HBA_PORTSPEED;

#define HBA_PORTSPEED_UNKNOWN      0      /* Unknown - transceiver incapable
                                         of reporting*/
#define HBA_PORTSPEED_1GBIT        1      /* 1 GBit/sec */
#define HBA_PORTSPEED_2GBIT        2      /* 2 GBit/sec */
#define HBA_PORTSPEED_10GBIT       4      /* 10 GBit/sec */
#define HBA_PORTSPEED_4GBIT        8      /* 4 GBit / sec */
#define HBA_PORTSPEED_NOT_NEGOTIATED (1<<15) /* Speed not established*/
```

6.4.1.4 Class of Service

Any data object of type HBA_COS shall have a value as defined in FC-GS-4 for “Class of Service - Format”

```
typedef HBA_UINT32 HBA_COS;          /* See “Class of Service - Format” in FC-GS-4*/
```


6.4.1.5 FC-4 Types

Any data object of type HBA_FC4TYPES shall have a value as defined in FC-GS-4 for “FC-4 TYPES - Format”

```
typedef struct HBA_fc4types {
    HBA_UINT8 bits[32]; /* See "FC-4 TYPES - Format" in FC-GS-4 */
} HBA_FC4TYPES, *PHBA_FC4TYPES;
```

6.4.1.6 Nx_Port Attributes

Any data object of type HBA_PORTATTRIBUTES shall have a value defined in 6.4.1.6

```
typedef struct HBA_PortAttributes {
    HBA_WWN          NodeWWN;
    HBA_WWN          PortWWN;
    HBA_UINT32       PortFcId;
    HBA_PORTTYPE     PortType;
    HBA_PORTSTATE    PortState;
    HBA_COS          PortSupportedClassofService;
    HBA_FC4TYPES     PortSupportedFc4Types;
    HBA_FC4TYPES     PortActiveFc4Types;
    char             PortSymbolicName[256];
    char             OSDeviceName[256];
    HBA_PORTSPEED    PortSupportedSpeed;
    HBA_PORTSPEED    PortSpeed;
    HBA_UINT32       PortMaxFrameSize;
    HBA_WWN          FabricName;
    HBA_UINT32       NumberOfDiscoveredPorts;
} HBA_PORTATTRIBUTES, *PHBA_PORTATTRIBUTES;
```

6.4.2 Nx_Port Attribute Specifications

6.4.2.1 NodeWWN

NodeWWN shall be the Fibre Channel Node Name associated with this Nx_Port.

6.4.2.2 PortWWN

PortWWN shall be the Fibre Channel Port Name of this Nx_Port.

6.4.2.3 PortSymbolicName

PortSymbolicName shall be an ASCII string not exceeding 256 bytes the value of which is the General Services Port Symbolic Name (see FC-GS-4). In a Fabric, this shall be the same as the entry registered with the name server.

6.4.2.4 PortFcId

PortFcId shall be an unsigned integer the value of which is the current Fibre Channel address identifier of the Nx_Port. The first byte of the address identifier shall be stored in the high order byte of PortFcId, and successive bytes of the address identifier shall be stored in successively lower order bytes of PortFcId. The lowest order byte of PortFcId shall be zero.

6.4.2.5 PortType

PortType shall be an enumerated type that identifies the General Services Port Type, sometimes elaborated by link topology, that the Nx_Port is currently operating in (see FC-GS-4). It shall have a value defined in 6.4.1.1

6.4.2.6 PortState

PortState shall be an integer the value of which indicates the current state of the Nx_Port. It shall have a value defined in 6.4.1.2. The sequence and timing of Nx_Port states exhibited as a Nx_Port experiences errors or transient conditions is vendor specific.

6.4.2.7 PortSupportedClassofService

PortSupportedClassofService shall identify the supported classes of service of this Nx_Port. It shall have a value as defined in FC-GS-4 for "Class of Service - Format".

6.4.2.8 PortSupportedFc4Types

PortSupportedFc4Types shall identify the FC-4 types for which it is possible to configure this Nx_Port and its software. It shall have a value as defined in FC-GS-4 for "FC-4 TYPES - Format".

The first word of the FC-4 TYPES structure defined by GS-4 shall be stored in bytes zero through three of the HBA_FC4TYPES bits array, and successive words of the FC-4 TYPES structure defined by GS-4 shall be stored in successively higher numbered four byte groups of the HBA_FC4TYPES bits array. The lowest order byte of each word shall be stored in the lowest numbered byte of the group of four bytes in which the word is stored, and successively higher order bytes of each word shall be stored in successively higher numbered bytes of the group of bytes in which the word is stored.

6.4.2.9 PortActiveFc4Types

PortActiveFc4Types shall identify the FC-4 types that have been determined to be currently available from this Nx_Port. It shall have a value as defined in FC-GS-4 for "FC-4 TYPES - Format".

The first word of the FC-4 TYPES structure defined by GS-4 shall be stored in bytes zero through three of the HBA_FC4TYPES bits array, and successive words of the FC-4 TYPES structure defined by GS-4 shall be stored in successively higher numbered four byte groups of the HBA_FC4TYPES bits array. The lowest order byte of each word shall be stored in the lowest numbered byte of the group of four bytes in which the word is stored, and successively higher order bytes of each word shall be stored in successively higher numbered bytes of the group of bytes in which the word is stored.

6.4.2.10 PortSupportedSpeed

PortSupportedSpeed shall identify the signalling bit rates at which this Nx_Port may operate. It shall have a value defined in 6.4.1.3. It may identify multiple speeds.

6.4.2.11 PortSpeed

PortSpeed shall identify the signalling bit rate at which this Nx_Port is currently operating. It shall have a value defined in 6.4.1.3. It shall indicate only a single speed.

6.4.2.12 PortMaxFrameSize

PortMaxFrameSize shall have value equal to the maximum frame size supported by this Nx_Port.

Editors Note 1 - xxx: In words or bytes? (informal poll in SNIA FCWG says bytes)

6.4.2.13 OSDeviceName

OSDeviceName shall be an ASCII string not exceeding 256 bytes the value of which is the device name that this Nx_Port is visible from on the operating system, if known.

If an OSDeviceName is provided by the the HBA API in an HBA_PortAttributes structure, it shall comply with the following rules:

- A non-null FC_Port OSDeviceName shall be provided if, and only if, it is possible to use that name in operating system specific functions to affect the same FC_Port as is specified in the other fields in the rest of the structure.
- If there are any names that have the preferred format as specified in table 1 and also satisfy rule a), then one of them shall be provided. If there are more than one, one shall be chosen and consistently provided (i.e. multiple calls shall provide the same name).
- If there are no names with the preferred format as specified in table 1 but there are names that satisfy rule a), then one of them shall be provided. If there are more than one, one shall be chosen and consistently provided (i.e. multiple calls shall provide the same name).
- If no name satisfies rule a), the OSDeviceName shall be a zero length ASCII string.

Table 1 — Preferred format for FC_Port OSDeviceName

OS	Preferred format ^a	
	Local adapter port	Discovered port
AIX	/dev/fscsin	(zero length string)
Linux	/dev/name	(zero length string)
Solaris	/devices/pci@1f,4000/pci@4/SUNW,qlc@4/fp@0,0:devctl or /devices/io-unit@f,e3200000/sbi@0,0/SUNW,socal@3,0/sf@0,0:devctl or /devices/sbus@12,0/SUNW,qlc@1,30400/fp@0,0:devctl or /devices/ssm@0,0/pci@1d,700000/pci@2/SUNW,qlc@5/fp@0,0:devctl	cX:pwwn (the attachment point ID)
Windows	\\.\Scsin:	(zero length string)
^a In FC_Port name format samples, text appearing in bold weight shall appear in the indicated position exactly as it appears in the format sample. Text appearing in normal weight italics is a placeholder for similar text determined by the rules of the OS. Italicized lower case n represents any decimal number and may be more than one digit. Normal text in parentheses is descriptive, not format sample.		

6.4.2.14 NumberOfDiscoveredPorts

For a local Nx_Port, the value of NumberOfDiscoveredPorts shall be the number of Nx_Ports (regardless of their FC-4 support) and Fx_Ports that are visible to that local Nx_Port. At a minimum, this shall be the number of FC_Ports mapped to a local SCSI device. It may reflect any superset of that minimum, up to all of the Nx_Ports and Fx_Ports on the fabric. For discovered FC_Ports this value shall be zero.

6.4.2.15 FabricName

FabricName shall have value equal to the Name_Identifier for the Fabric to which the Nx_Port is attached, if known.

6.5 Nx_Port Statistics

6.5.1 Nx_Port Statistics Data Declarations

```
/* Statistical counters for FC-0, FC-1, and FC-2 */

typedef struct HBA_PortStatistics {
    HBA_INT64      SecondsSinceLastReset;
    HBA_INT64      TxFrames;
    HBA_INT64      TxWords;
    HBA_INT64      RxFrames;
    HBA_INT64      RxWords;
    HBA_INT64      LIPCount;
    HBA_INT64      NOSCount;
    HBA_INT64      ErrorFrames;
    HBA_INT64      DumpedFrames;
    HBA_INT64      LinkFailureCount;
    HBA_INT64      LossOfSyncCount;
    HBA_INT64      LossOfSignalCount;
    HBA_INT64      PrimitiveSeqProtocolErrCount;
    HBA_INT64      InvalidTxWordCount;
    HBA_INT64      InvalidCRCCount;
} HBA_PORTSTATISTICS, *PHBA_PORTSTATISTICS;

/* Statistical counters for FC-4 protocols */

typedef struct HBA_FC4Statistics {
    HBA_INT64      InputRequests;
    HBA_INT64      OutputRequests;
    HBA_INT64      ControlRequests;
    HBA_INT64      InputMegabytes;
    HBA_INT64      OutputMegabytes;
} HBA_FC4STATISTICS, *PHBA_FC4STATISTICS;
```

6.5.2 Nx_Port Statistics Attribute Specifications

6.5.2.1 SecondsSinceLastReset

SecondsSinceLastReset shall have value equal to the number of seconds since the statistics were last reset.

6.5.2.2 TxFrames

TxFrames shall have value equal to the number of total Transmitted Fibre Channel frames across all protocols and classes.

6.5.2.3 RxFrames

RxFrames shall have value equal to the number of total Received Fibre Channel frames across all protocols and classes.

6.5.2.4 TxWords

TxWords shall have value equal to the number of total Transmitted Fibre Channel words across all protocols and classes.

6.5.2.5 RxWords

RxWords shall have value equal to the number of total Received Fibre Channel words across all protocols and classes.

6.5.2.6 LIPCount

LIPCount shall have value equal to the number of LIP events that have occurred on a arbitrated loop.

6.5.2.7 NOSCount

NOSCount shall have value equal to the number of NOS events that have occurred on the switched Fabric.

6.5.2.8 ErrorFrames

ErrorFrames shall have value equal to the number of frames that have been received in error.

6.5.2.9 DumpedFrames

DumpedFrames shall have value equal to the number of frames that were lost due to a lack of host buffers available.

6.5.2.10 LinkFailureCount

LinkFailureCount shall have value equal to the value of the LINK FAILURE COUNT field of the Link Error Status Block for the specified Nx_Port. (see FC-FS)

6.5.2.11 LossOfSyncCount

LossOfSyncCount shall have value equal to the value of the LOSS-OF-SYNCHRONIZATION COUNT field of the Link Error Status Block for the specified Nx_Port. (see FC-FS)

6.5.2.12 LossOfSignalCount

LossOfSignalCount shall have value equal to the value of the LOSS-OF-SIGNAL COUNT field of the Link Error Status Block for the specified Nx_Port. (see FC-FS)

6.5.2.13 PrimitiveSeqProtocolErrCount

Primitive Sequence Protocol Error Count shall have value equal to the value of the PRIMITIVE SEQUENCE PROTOCOL ERROR field of the Link Error Status Block for the specified Nx_Port. (see FC-FS)

6.5.2.14 InvalidTxWordCount

InvalidTxWordCount shall have value equal to the value of the INVALID TRANSMISSION WORD field of the Link Error Status Block for the specified Nx_Port. (see FC-FS)

6.5.2.15 Invalid CRC Count

InvalidCRCCount shall have value equal to the value of the INVALID CRC COUNT field of the Link Error Status Block for the specified Nx_Port (see FC-FS).

6.5.2.16 InputRequests

InputRequests shall have value equal to the number of FC-4 operations causing FC-4 data input. Some single FC-4 requests may cause both input and output of data (e.g., Bidirectional SCSI commands in FCP). If these requests occur, they shall be counted in both InputRequests and OutputRequests. This admits the possibility that the sum of InputRequests and OutputRequests may exceed the total number of requests.

6.5.2.17 OutputRequests

OutputRequests shall have value equal to the number of FC-4 operations causing FC-4 data output. Some single FC-4 requests may cause both input and output of data (e.g., Bidirectional SCSI commands in FCP). If these requests occur, they shall be counted in both InputRequests and OutputRequests. This admits the possibility that the sum of InputRequests and OutputRequests may exceed the total number of requests.

6.5.2.18 ControlRequests

ControlRequests shall have value equal to the number of FC-4 operations that are not intended to cause FC-4 data movement.

6.5.2.19 InputMegabytes

InputMegabytes shall have value equal to the number of megabytes (mega = 10^6) of FC-4 data input.

6.5.2.20 OutputMegabytes

OutputMegabytes shall have value equal to the number of megabytes (mega = 10^6) of FC-4 data output.

6.6 FCP_Port Attributes (see FCP-2)

6.6.1 FCP_Port Attribute Data Declarations

6.6.1.1 HBA_FCPBINDINGTYPE

/ A bit mask of Rev 1.0 persistent binding capabilities */*

```
typedef enum HBA_fcpbindingtype {TO_D_ID, TO_WWN, TO_OTHER} HBA_FCPBINDINGTYPE;
```

6.6.1.2 HBA_BIND_CAPABILITY

Any data object of type HBA_BIND_CAPABILITY shall have a value defined in 6.6.1.2

```
typedef HBA_UINT32 HBA_BIND_CAPABILITY;
```

```
#define HBA_CAN_BIND_TO_D_ID 0x0001
#define HBA_CAN_BIND_TO_WWPN 0x0002
#define HBA_CAN_BIND_TO_WWNN 0x0004
#define HBA_CAN_BIND_TO_LUID 0x0008
#define HBA_CAN_BIND_ANY_LUNS 0x400
#define HBA_CAN_BIND_TARGETS 0x800
#define HBA_CAN_BIND_AUTOMAP 0x1000
#define HBA_CAN_BIND_CONFIGURED 0x2000
```

6.6.1.3 HBA_BIND_TYPE

Any data object of type HBA_BIND_TYPE shall have a value defined in 6.6.1.3

```
typedef HBA_UINT32 HBA_BIND_TYPE;
```

```
#define HBA_BIND_TO_D_ID 0x0001
#define HBA_BIND_TO_WWPN 0x0002
#define HBA_BIND_TO_WWNN 0x0004
#define HBA_BIND_TO_LUID 0x0008
#define HBA_BIND_TARGETS 0x800
```

6.6.1.4 HBA_LUID

```
typedef struct HBA_LUID {
    char                buffer[256];
} HBA_LUID, *PHBA_LUID;
```

6.6.1.5 HBA_ScsId

```
typedef struct HBA_ScsiId {
    char                OSDeviceName[256];
    HBA_UINT32          ScsiBusNumber;
    HBA_UINT32          ScsiTargetNumber;
    HBA_UINT32          ScsiOSLun;
} HBA_SCSIID, *PHBA_SCSIID;
```

6.6.1.6 HBA_FcpId

```
typedef struct HBA_FcpId {
    HBA_UINT32          FcId;
    HBA_WWN             NodeWWN;
    HBA_WWN             PortWWN;
    HBA_UINT64          FcpLun;
} HBA_FCPID, *PHBA_FCPID;
```

6.6.1.7 Composite types

```
typedef struct HBA_FcpScsiEntry {
    HBA_SCSIID          ScsiId;
    HBA_FCPID           FcpId;
} HBA_FCPSCSIENTRY, *PHBA_FCPSCSIENTRY;
```

```
typedef struct HBA_FcpScsiEntryV2 {
    HBA_SCSIID ScsiId;
    HBA_FCPID FcpId;
    HBA_LUID LUID;
} HBA_FCPSCSIENTRYV2, *PHBA_FCPSCSIENTRYV2;
```

```

typedef struct HBA_FCPTargetMapping {
    HBA_UINT32      NumberOfEntries;
    HBA_FCPSCSIENTRY entry[1];      /* Variable length array containing
                                     mappings*/
} HBA_FCPTARGETMAPPING, *PHBA_FCPTARGETMAPPING;

typedef struct HBA_FCPTargetMappingV2 {
    HBA_UINT32 NumberOfEntries;
    HBA_FCPSCSIENTRYV2 entry[1];    /* Variable length array containing
                                     mappings*/
} HBA_FCPTARGETMAPPINGV2, *PHBA_FCPTARGETMAPPINGV2;

typedef struct HBA_FCPBindingEntry {
    HBA_FCPBINDINGTYPE type;
    HBA_SCSIID          ScsiId;
    HBA_FCPID           FcpId;
    HBA_UINT32          FcId;
} HBA_FCPBINDINGENTRY, *PHBA_FCPBINDINGENTRY;

typedef struct HBA_FCPBinding {
    HBA_UINT32      NumberOfEntries;
    HBA_FCPBINDINGENTRY entry[1];    /* Variable length array */
} HBA_FCPBINDING, *PHBA_FCPBINDING;

typedef struct HBA_FCPBindingEntry2 {
    HBA_BIND_TYPE    type;
    HBA_SCSIID       ScsiId;
    HBA_FCPID        FcpId;
    HBA_LUID          LUID;
    HBA_STATUS        Status
} HBA_FCPBINDINGENTRY2, *PHBA_FCPBINDINGENTRY2;

typedef struct HBA_FcpBinding2 {
    HBA_UINT32      NumberOfEntries;
    HBA_FCPBINDINGENTRY2 entry[1]; /* Variable length array */
} HBA_FCPBINDING2, *PHBA_FCPBINDING2;

```

6.6.2 Target Mapping and Persistent Binding Attribute Specifications

6.6.2.1 HBA_FCPBINDINGTYPE

NOTE 5 HBA_FCPBINDINGTYPE has been retained in this standard for compatibility with HBA API Phase 1 (see FC-MI).

The value of a data object of type HBA_FCPBINDINGTYPE shall be as indicated in its declaration. Symbolic constant TO_OTHER shall be used in Phase 1 compatible HBA_GetPersistentBinding functions to indicate binding types not defined in Phase 1. Phase 2 functions, in order that they may distinguish several additional types of persistent bindings, do not specify this type.

6.6.2.2 HBA_BIND_CAPABILITY

A data object of type HBA_BIND_CAPABILITY shall represent the ability of an HBA to provide a specific set of features related to persistent binding. Each HBA Nx_Port together with its driver software has certain implemented Persistent Binding Capabilities. Additionally, an HBA Nx_Port together with its driver software may allow the availability of some Persistent Binding Capabilities it implements to be enabled or disabled. Any data object of type

HBA_BIND_CAPABILITY shall have a value equal to the bit-wise OR of zero or more symbolic constants declared in 6.6.1.2 and defined in 6.6.3

6.6.2.3 HBA_BIND_TYPE

A data object of type HBA_BIND_TYPE shall indicate a set of Persistent Binding features that are relevant to a specific Persistent Binding. Any data object of type HBA_BIND_TYPE shall have a value equal to the bit-wise OR of zero or more symbolic constants declared in 6.6.1.3 and defined in 6.6.4

6.6.2.4 HBA_LUID

A data object of type HBA_LUID shall have value equal to an Identification Descriptor from the Vital Products Data Device Identification Page (VPD Page 83h) returned by a logical unit in reply to a SCSI INQUIRY command as specified in SPC-3 with further constraints specified in this subclause. Its length shall be 256 bytes or less. Its Association value shall be device association (zero) and its Identifier Type shall be one of Vendor Specific (zero), T10 vendor identification (one), EUI-64 (two) or Name_Identifier as defined in FC-FS (three). An Identification Descriptor of Identifier Type two or three should be used if the related logical unit provides any Identification Descriptor of these Identifier Types. A vendor specific LUID has no assurance of uniqueness or persistence. One should be used only if it is the only alternative, or its persistence and uniqueness are known by the local administration to be sufficient.

6.6.2.5 HBA_SCSIID

A data object of type HBA_SCSIID shall encapsulate an operating system identification of a SCSI logical unit. The value of its OSDeviceName field shall be as specified in 6.6.2.11. The value of its ScsiBusNumber field shall be as specified in 6.6.2.12. The value of its ScsiTargetNumber field shall be as specified in 6.6.2.13. The value of its ScsiOSLun field shall be as specified in 6.6.2.14.

NOTE 6 Most versions of Windows and Unix and their application programs identify storage resources via an abstraction of the classic SCSI Parallel Interface architecture (see SAM-3): A resource is identified as though it is a SCSI logical unit within a SCSI target device accessed by a SCSI controller. The means of identification is a numeric triplet comprising Controller (or Bus) Number, Target Number, and Logical Unit Number (LUN). This may in turn be further abstracted to a device in the OS file system, and thereby identified by its device name, a character string.

6.6.2.6 HBA_FCPID

A data object of type HBA_FCPID shall represent the identification of a SCSI logical unit on an FCP-2 SCSI service delivery system. The value of its Fcld field shall be as specified in 6.6.2.9. The value of its NodeWWN field shall be as specified in 6.6.2.7. The value of its PortWWN field shall be as specified in 6.6.2.8. The value of its FcpLun field shall be as specified in 6.6.2.10.

6.6.2.7 NodeWWN

Within the context of any FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name NodeWWN shall be zero or the Node Name of an FCP-2 SCSI Target device (see SAM-3).

Within the context of a target mapping returned from an HBA API function, NodeWWN shall be the Node Name of the FCP-2 SCSI Target device that is represented in the mapping.

6.6.2.8 PortWWN

Within the context of any FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name PortWWN shall be zero or the N_Port Name of an FCP-2 SCSI Target device (see SAM-3).

Within the context of a target mapping returned from an HBA API function, PortWWN shall be the Port Name of the FCP-2 SCSI Target device that is represented in the mapping.

6.6.2.9 FcId

Within the context of FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name FcId shall be zero or the N_Port ID of an FCP-2 SCSI Target device (see SAM-3).

6.6.2.10 FcpLun

Within the context of any FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name FcpLun shall be zero or the 64-bit SCSI LUN of a SCSI logical unit within an FCP-2 SCSI Target device (see SAM-3).

Within the context of a target mapping returned from an HBA API function, if the mapping is to a specific logical unit, the value of FcpLun shall be the 64-bit SCSI LUN of the logical unit that is mapped, or if the mapping is to a target device, the value of FcpLun shall be the logical unit not specified extended address method LUN .

Byte zero of a SCSI LUN shall be stored as the highest order eight bits of the value of an FcpLun field, and successive bytes of the SCSI LUN shall be stored as successively lower order groups of eight bits of the FcpLun field.

6.6.2.11 OSDeviceName

Within the context of FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name OSDeviceName shall be an ASCII string that is null or the name by which the operating system represents a SCSI Logical Unit (see SAM-3) to application programs, if known. This attribute is an ASCII string with length from 1 to 256 bytes.

If an OSDeviceName is provided by the HBA API in an HBA_Scsild structure within an HBA_FCPTargetMapping or HBA_FCPTargetMappingv2 structure, it shall comply with the following rules:

- a) A non-null logical unit OSDeviceName shall be provided if, and only if, it is possible to use that name in operating system specific functions to affect the same logical unit as is referenced by the other fields in the rest of the structure.
- b) If there are any names that have the preferred format as specified in table 2 and also satisfy rule a), then one of them shall be provided. If there are more than one, one shall be chosen and consistently provided (i.e. multiple calls shall provide the same name).
- c) If there are no names with the preferred format as specified in table 2 but there are names that satisfy rule a), then one of them shall be provided. If there are more than one, one shall be chosen and consistently provided (i.e. multiple calls shall provide the same name).
- d) If no name satisfies rule a), the OSDeviceName shall be a zero length ASCII string.

Table 2 — Preferred format for logical unit OSDeviceName

OS	Preferred format for logical unit type ^a			
	disk/optical	cd-rom	tape	changer
AIX	/dev/hdisk <i>n</i> (disk) or /dev/omd <i>n</i> (optical)	/dev/cd <i>n</i>	/dev/rmt <i>n</i>	(zero length string)
Linux	/dev/sd <i>n</i>	/dev/sr <i>n</i>	/dev/st <i>n</i>	(zero length string)
Solaris	/dev/rdisk/cxydzs2	/dev/rdisk/cxydzs2	/dev/rmt/nn	(zero length string)
Windows	\\.\PHYSICALDRIVE <i>n</i>	\\.\CDROM <i>n</i>	\\.\TAPE <i>n</i>	\\.\CHANGER <i>n</i>
^a In logical unit name format samples, text appearing in bold weight shall appear in the indicated position exactly as it appears in the format sample. Text appearing in normal weight italics is a placeholder for similar text determined by the rules of the OS. Italicized lower case <i>n</i> represents any decimal number and may be more than one digit. Normal text in parentheses is descriptive, not format sample.				

6.6.2.12 ScsiBusNumber

Within the context of any FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name ScsiBusNumber shall be zero or a number that in accord with the specifications of the operating system identifies the SCSI Domain in which the operating system represents a SCSI Logical Unit to application programs. This may be referenced as 'bus number' in OS documentation (see SAM-3 and relevant OS documentation).

Within the context of a target mapping returned from an HBA API function, if the driver for the HBA that returns the target mapping has registered with the operating system for a local bus number, the value of the ScsiBusNumber shall be its registered local bus number.

6.6.2.13 ScsiTargetNumber

Within the context of any FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name ScsiTargetNumber shall be zero or a number that in accord with the specifications of the operating system identifies the SCSI target device in which the operating system may represent SCSI Logical Units to application programs. This may be referenced as "target ID" or "device number" in OS documentation (see SAM-3 and relevant OS documentation).

Within the context of a target mapping returned from an HBA API function, the value of ScsiTargetNumber shall be the OS Target ID of the device that is mapped.

6.6.2.14 ScsiOSLun

Within the context of any FCP attribute data structures defined in 6.6.1, the value of a field with symbolic name ScsiOSLun shall be zero or a number that in accord with the specifications of the operating system distinguishes a SCSI Logical Unit within its represented device to application programs (see SAM-3 and relevant OS documentation).

Within the context of a target mapping returned from an HBA API function, if the mapping is to a specific logical unit, the value of ScsiOSLun shall be the OS LUN of the logical unit that is mapped, or if the mapping is to a target device, the value of ScsiOSLun shall be vendor specific.

6.6.3 Persistent Binding Capabilities

6.6.3.1 Persistent Binding Capability: HBA_CAN_BIND_TO_D_ID

The Persistent Binding capability HBA_CAN_BIND_TO_D_ID shall indicate the ability of an HBA to accept a Persistent Binding that identifies the Fibre Channel target port by its address identifier.

6.6.3.2 Persistent Binding Capability: HBA_CAN_BIND_TO_WWPN

The Persistent Binding capability HBA_CAN_BIND_TO_WWPN shall indicate the ability of an HBA to accept a Persistent Binding that identifies the Fibre Channel target port by its WWPN.

6.6.3.3 Persistent Binding Capability: HBA_CAN_BIND_TO_WWNN

The Persistent Binding capability HBA_CAN_BIND_TO_WWNN shall indicate the ability of an HBA to accept a Persistent Binding that identifies a Fibre Channel target device (not a target port) by its World Wide Node Name (WWNN). Its ambiguity with respect to multi-port devices is intentional, being left for the HBA and / or fabric to resolve in vendor specific manner.

6.6.3.4 Persistent Binding Capability: HBA_CAN_BIND_TO_LUID

The Persistent Binding capability HBA_CAN_BIND_TO_LUID shall indicate the ability of an HBA to accept a Persistent Binding that identifies the Fibre Channel target logical unit by the value of one of its device-associated Identification Descriptors (LUID).

6.6.3.5 Persistent Binding Capability: HBA_CAN_BIND_ANY_LUNS

The Persistent Binding capability HBA_CAN_BIND_ANY_LUNS shall indicate the ability of an HBA to accept Persistent Binding settings that independently specify both the OS and Fibre Channel target LUNs.

An HBA that does not express the HBA_CAN_BIND_ANY_LUNS capability may require that all Persistent Binding settings preserve the groupings of logical units into devices; i.e., for any pair of Persistent Binding settings, the HBA is able to support them both concurrently only if

- a) the OS target number identified by both persistent bindings is the same and the FCP target port identified by both persistent bindings is the same; or
- b) the OS target number identified by the persistent bindings is different and the FCP target port identified by the persistent bindings is different.

NOTE 7 In many OS implementations unpredictable behavior, possibly including failure to boot, may result from mapping OS LUN 0 to any FCP LUN other than 0.

6.6.3.6 Persistent Binding Capability: HBA_CAN_BIND_TARGETS

The Persistent Binding capability HBA_CAN_BIND_TARGETS shall indicate the ability of an HBA to interpret a single Persistent Binding setting as direction to automatically generate Target Mappings for all LUNs offered by the target device identified in the HBA_FCPID of the persistent binding setting to LUNS subordinate to the bus and target numbers identified in the HBA_SCSIID of the persistent binding.

6.6.3.7 Persistent Binding Capability: HBA_CAN_BIND_AUTOMAP

The Persistent Binding capability HBA_CAN_BIND_AUTOMAP shall indicate the ability of an HBA to attempt to automatically generate Target Mappings and Persistent Bindings for all discovered storage resources.

If this capability is not indicated (or disabled), Target Mappings shall be established only based on Persistent Bindings that have been explicitly configured by means specified in this standard or otherwise (sometimes described as "LUN Masking").

6.6.3.8 Persistent Binding Capability: HBA_CAN_BIND_CONFIGURED

The Persistent Binding capability HBA_CAN_BIND_CONFIGURED shall indicate the ability of an HBA to accept the Persistent Binding configuration functions HBA_SetPersistentBindingV2, HBA_RemovePersistentBinding, and HBA_RemoveAllPersistentBindings.

An HBA that does not express this capability may provide only vendor specific or automatically generated configuration of persistent bindings.

6.6.4 Persistent Binding Setting Types

6.6.4.1 Persistent Binding Type: HBA_BIND_TO_D_ID

If a Persistent Binding setting includes this feature in its type, the setting shall identify the Fibre Channel target port by its Fcld field. The PortWWN, NodeWWN, and LUID fields shall be ignored.

If a Persistent Binding setting includes more than one of HBA_BIND_TO_D_ID, HBA_BIND_TO_WWPN, HBA_BIND_TO_WWNN, AND HBA_BIND_TO_LUID in its type, that setting shall be rejected.

6.6.4.2 Persistent Binding Type: HBA_BIND_TO_WWPN

If a Persistent Binding setting includes this feature in its type, the setting shall identify the Fibre Channel target port by its PortWWN field. The Fcld, NodeWWN, and LUID fields shall be ignored.

If a Persistent Binding setting includes more than one of HBA_BIND_TO_D_ID, HBA_BIND_TO_WWPN, HBA_BIND_TO_WWNN, AND HBA_BIND_TO_LUID in its type, that setting shall be rejected.

6.6.4.3 Persistent Binding Type: HBA_BIND_TO_WWNN

If a Persistent Binding setting includes this feature in its type, the setting shall identify the Fibre Channel target device by its NodeWWN field. The Fcld, PortWWN, and LUID fields shall be ignored. The HBA shall choose by vendor specific means an appropriate target port associated with the identified target device.

If a Persistent Binding setting includes more than one of HBA_BIND_TO_D_ID, HBA_BIND_TO_WWPN, HBA_BIND_TO_WWNN, AND HBA_BIND_TO_LUID in its type, that setting shall be rejected.

6.6.4.4 Persistent Binding Type: HBA_BIND_TO_LUID

If a Persistent Binding setting includes this feature in its type, the setting shall identify the Fibre Channel target logical unit by its LUID field. The FcpLun, Fcld, PortWWN, and NodeWWN fields shall be ignored.

If a Persistent Binding setting includes more than one of HBA_BIND_TO_D_ID, HBA_BIND_TO_WWPN, HBA_BIND_TO_WWNN, AND HBA_BIND_TO_LUID in its type, that setting shall be rejected.

6.6.4.5 Persistent Binding Type: HBA_BIND_TARGETS

If a Persistent Binding setting includes this feature in its type, Target Mappings shall be automatically generated from OS LUNs on the controller and target indicated by the HBA_SCSIID of the persistent binding to all logical units on the FCP target port indicated by HBA_FCPID of the persistent binding, up to the capacity of the OS target implementation. The LUNs in the HBA_FCPID and the HBA_SCSIID shall be ignored.

If a setting does not include this feature in its type, the setting shall be treated as a persistent binding of the specified OS logical unit to the specified FCP logical unit. The HBA may not have the HBA_CAN_BIND_ANY_LUNS capability, in which case the Persistent Binding settings that may be configured may be restricted to those that preserve logical unit groupings within targets as described in 6.6.3.5.

6.7 FC-3 Management Attributes

6.7.1 FC-3 Management Data Declarations

```
typedef enum HBA_wwntype {NODE_WWN, PORT_WWN} HBA_WWNTYPE;

typedef struct HBA_MgmtInfo
{
    HBA_WWN                wwn;
    HBA_UINT32             unittype;
    HBA_UINT32             PortId;
    HBA_UINT32             NumberOfAttachedNodes;
    HBA_UINT16             IPVersion;
    HBA_UINT16             UDPPort;
    HBA_UINT8              IPAddress[16];
    HBA_UINT16             reserved;
    HBA_UINT16             TopologyDiscoveryFlags;
} HBA_MGMTINFO, *PHBA_MGMTINFO;
```

6.7.2 FC-3 Management Attribute Overview

NOTE 8 Although the HBA_MgmtInfo structure closely resembles the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS), it is different. First, it includes only 8 bytes of the initial 16 bytes of the Specific Identification Data. Further, the names of the fields in this structure reflect an earlier version of the reply to the RNID ELS. RNID was significantly redefined in FC-FS after the predecessor to this standard had stabilized.

6.7.3 FC-3 Management Attribute Specifications

6.7.3.1 WWN

The value of the WWN field of a data structure of type HBA_MGMTINFO shall be the value of the first eight bytes of the initial 16 bytes of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS). This is vendor specific data.

6.7.3.2 unittype

The value of the unittype field of a data structure of type HBA_MGMTINFO shall be the value of the Association Type (formerly unit type) field of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS), describing the type of equipment this HBA represents.

6.7.3.3 PortId

The value of the PortId field of a data structure of type HBA_MGMTINFO shall be the value of the Physical Port Number field of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS).

6.7.3.4 NumberOfAttachedNodes

The value of the NumberOfAttachedNodes field of a data structure of type HBA_MGMTINFO shall be the value of the Number of Attached Nodes field of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS).

6.7.3.5 IPVersion

The value of the IPVersion field of a data structure of type HBA_MGMTINFO shall be the value of the concatenated Node Management and IP Version fields of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS), indicating the management protocol stack and whether the following IP address is a IPv4 or IPv6 address.

6.7.3.6 UDPPort

The value of the UDPPort field of a data structure of type HBA_MGMTINFO shall be the value of the UDP/TCP Port Number field of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS), indicating the management UDP/TCP port.

6.7.3.7 IPAddress

The value of the IPAddress field of a data structure of type HBA_MGMTINFO shall be the value of the IP address field of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS), indicating the management IP address.

The least significant byte of the IP address field of the RNID Specific Identification Data structure shall be stored in byte zero of the HBA_MGMTINFO IPAddress array, and successively higher order bytes of the IP address field of the RNID Specific Identification Data structure shall be stored in successively higher numbered bytes of the HBA_MGMTINFO IPAddress array.

6.7.3.8 TopologyDiscoveryFlags

The value of the TopologyDiscoveryFlags field of a data structure of type HBA_MGMTINFO shall be the value of the vendor specific field in word 12 of the Specific Identification Data in an RNID Accept with Node Identification Data Format DFh (see FC-FS).

6.8 Polled Event Notification Attributes

6.8.1 Polled Event Data Declarations

6.8.1.1 Polled Event Codes

```
#define      HBA_EVENT_LIP_OCCURRED      1
#define      HBA_EVENT_LINK_UP           2
#define      HBA_EVENT_LINK_DOWN         3
#define      HBA_EVENT_LIP_RESET_OCCURRED 4
#define      HBA_EVENT_RSCN              5
#define      HBA_EVENT_PROPRIETARY       0xFFFF
```

6.8.1.2 Polled Event Data Structure Declarations

```
typedef struct HBA_Link_EventInfo {
    HBA_UINT32    PortFcId;          /* Nx_Port that this event occurred */
    HBA_UINT32    Reserved[3];
} HBA_LINK_EVENTINFO, *PHBA_LINK_EVENTINFO;

typedef struct HBA_RSCN_EventInfo {
    HBA_UINT32    PortFcId;          /* Nx_Port that this event occurred */
    HBA_UINT32    NPortPage;        /* Reference FC-FS for RSCN ELS
                                     "Affected Port_ID Pages" */
    HBA_UINT32    Reserved[2];
} HBA_RSCN_EVENTINFO, *PHBA_RSCN_EVENTINFO;

typedef struct HBA_Pty_EventInfo {
    HBA_UINT32    PtyData[4];        /* Proprietary data */
} HBA_PTY_EVENTINFO, *PHBA_PTY_EVENTINFO;

typedef struct HBA_EventInfo {
    HBA_UINT32    EventCode;
    union {
        HBA_LINK_EVENTINFO    Link_EventInfo;
        HBA_RSCN_EVENTINFO    RSCN_EventInfo;
        HBA_PTY_EVENTINFO     Pty_EventInfo;
    } Event;
} HBA_EVENTINFO, *PHBA_EVENTINFO;
```

6.8.2 Polled Event Attribute Specifications

6.8.2.1 EventCode

EventCode shall contain an event code describing an event reported by the polled event API (see 6.8.1.1).

6.9 Asynchronous Event Notification Attributes

6.9.1 Asynchronous Event Data Declarations

6.9.1.1 Callback Handle

```
typedef void *HBA_CALLBACKHANDLE;
```

6.9.1.2 HBA Add Category Event Type

```
#define      HBA_EVENT_ADAPTER_ADD          0x101
```

6.9.1.3 HBA Category Event Types

```
#define      HBA_EVENT_ADAPTER_UNKNOWN      0x100
#define      HBA_EVENT_ADAPTER_REMOVE      0x102
#define      HBA_EVENT_ADAPTER_CHANGE      0x103
```


6.9.1.4 Port Category Event Types

```
#define      HBA_EVENT_PORT_UNKNOWN      0x200
#define      HBA_EVENT_PORT_OFFLINE      0x201
#define      HBA_EVENT_PORT_ONLINE       0x202
#define      HBA_EVENT_PORT_NEW_TARGETS  0x203
#define      HBA_EVENT_PORT_FABRIC       0x204
```

6.9.1.5 Port Statistics Category Event Types

```
#define      HBA_EVENT_PORT_STAT_THRESHOLD 0x301
#define      HBA_EVENT_PORT_STAT_GROWTH    0x302
```

6.9.1.6 Target Category Event Types

```
#define      HBA_EVENT_TARGET_UNKNOWN      0x400
#define      HBA_EVENT_TARGET_OFFLINE      0x401
#define      HBA_EVENT_TARGET_ONLINE       0x402
#define      HBA_EVENT_TARGET_REMOVED      0x403
```

6.9.1.7 Link Category Event Types

```
#define      HBA_EVENT_LINK_UNKNOWN        0x500
#define      HBA_EVENT_LINK_INCIDENT       0x501
```

6.9.2 Asynchronous Event Attribute Specifications

6.9.2.1 EventType

EventType shall contain an event type describing an event reported by the asynchronous event API (see 6.9.1).

- a) The value of EventType shall be HBA_EVENT_ADAPTER_ADD to indicate that an HBA supported by the HBA API has been added to the local system.
- b) The value of EventType shall be HBA_EVENT_ADAPTER_REMOVE to indicate that an HBA supported by the HBA API has been removed from the local system
- c) The value of EventType shall be HBA_EVENT_ADAPTER_CHANGE to indicate that there has been a configuration change to an HBA on the local system supported by the HBA API.
- d) The value of EventType shall be HBA_EVENT_PORT_OFFLINE to indicate that an HBA on the local system supported by the HBA API has stopped providing communication.
- e) The value of EventType shall be HBA_EVENT_PORT_ONLINE to indicate that an HBA on the local system supported by the HBA API has restarted providing communication.
- f) The value of EventType shall be HBA_EVENT_PORT_NEW_TARGETS to indicate that an HBA on the local system supported by the HBA API has added FCP target devices to its discovered ports.
- g) The value of EventType shall be HBA_EVENT_PORT_FABRIC to indicate that an HBA on the local system supported by the HBA API has received an RSCN ELS.
- h) The value of EventType shall be HBA_EVENT_PORT_STAT_THRESHOLD to indicate that a statistical counter has reached a registered level.
- i) The value of EventType shall be HBA_EVENT_PORT_STAT_GROWTH to indicate that a statistical counter has increased at a rate equal to or in excess of a registered rate.
- j) The value of EventType shall be HBA_EVENT_TARGET_OFFLINE to indicate that operational use of an FCP target port supported by the HBA API has become impossible.
- k) The value of EventType shall be HBA_EVENT_TARGET_ONLINE to indicate that operational use of an FCP target port supported by the HBA API has been restored.
- l) The value of EventType shall be HBA_EVENT_TARGET_REMOVED to indicate that an FCP target port supported by the HBA API has been removed from the fabric.

- m) The value of EventType shall be HBA_EVENT_LINK_INCIDENT to indicate that an HBA on the local system supported by the HBA API has received an RLIR ELS.

6.10 Library Attributes

6.10.1 Library Attribute Data Declarations

Functions implemented in compliance with this standard shall conform to the function prototypes declared in this subclause.

The following are prototypes for the functions specified in both HBA API Phase 1 and 2 libraries:

```
typedef HBA_UINT32 (* HBAGetVersionFunc)();
typedef HBA_STATUS (* HBALoadLibraryFunc)();
typedef HBA_STATUS (* HBAFreeLibraryFunc)();
typedef HBA_UINT32 (* HBAGetNumberOfAdaptersFunc)();
typedef HBA_STATUS (* HBAGetAdapterNameFunc)(HBA_UINT32, char *);
typedef HBA_HANDLE (* HBAOpenAdapterFunc)(char *);
typedef void (* HBACloseAdapterFunc)(HBA_HANDLE);
typedef HBA_STATUS (* HBAGetAdapterAttributesFunc)
(HBA_HANDLE, HBA_ADAPTERATTRIBUTES *);
typedef HBA_STATUS (* HBAGetAdapterPortAttributesFunc)
(HBA_HANDLE, HBA_UINT32, HBA_PORTATTRIBUTES *);
typedef HBA_STATUS (* HBAGetPortStatisticsFunc)
(HBA_HANDLE, HBA_UINT32, HBA_PORTSTATISTICS *);
typedef HBA_STATUS (* HBAGetDiscoveredPortAttributesFunc)
(HBA_HANDLE, HBA_UINT32, HBA_UINT32, HBA_PORTATTRIBUTES *);
typedef HBA_STATUS (* HBAGetPortAttributesByWWNFunc)
(HBA_HANDLE, HBA_WWN, HBA_PORTATTRIBUTES *);
typedef HBA_STATUS (* HBASendCTPassThruFunc)
(HBA_HANDLE, void *, HBA_UINT32, void *, HBA_UINT32);
typedef void (* HBARefreshInformationFunc)(HBA_HANDLE);
typedef void (* HBAResetStatisticsFunc)(HBA_HANDLE, HBA_UINT32);
typedef HBA_STATUS (* HBAGetFcptargetMappingFunc)
(HBA_HANDLE, HBA_FCPTARGETMAPPING *);
typedef HBA_STATUS (* HBAGetFcptPersistentBindingFunc)
(HBA_HANDLE, HBA_FCPBINDING *);
typedef HBA_STATUS (* HBAGetEventBufferFunc)
(HBA_HANDLE, HBA_EVENTINFO *, HBA_UINT32 *);
typedef HBA_STATUS (* HBASetRNIDMgmtInfoFunc)
(HBA_HANDLE, HBA_MGMTINFO *);
typedef HBA_STATUS (* HBAGetRNIDMgmtInfoFunc)
(HBA_HANDLE, HBA_MGMTINFO *);
typedef HBA_STATUS (* HBASendRNIDFunc)
(HBA_HANDLE, HBA_WWN, HBA_WWNTYPE, void *, HBA_UINT32 *);
typedef HBA_STATUS (* HBASendScsiInquiryFunc)
(HBA_HANDLE, HBA_WWN, HBA_UINT64, HBA_UINT8,
HBA_UINT32, void *, HBA_UINT32, void *, HBA_UINT32);
typedef HBA_STATUS (* HBASendReportLUNsFunc)
(HBA_HANDLE, HBA_WWN, void *, HBA_UINT32, void *,
HBA_UINT32);
typedef HBA_STATUS (* HBASendReadCapacityFunc)
(HBA_HANDLE, HBA_WWN, HBA_UINT64, void *, HBA_UINT32,
void *, HBA_UINT32);
```

The following are prototypes for the functions specified only in HBA API Phase 2 libraries:

```
typedef HBA_STATUS (* HBAOpenAdapterByWWNFunc)
(HBA_HANDLE *, HBA_WWN);
typedef HBA_STATUS (* HBAGetFcptTargetMappingV2Func)
(HBA_HANDLE, HBA_WWN, HBA_FCPTARGETMAPPING *);
typedef HBA_STATUS (* HBASendCTPassThruV2Func)
(HBA_HANDLE, HBA_WWN, void *, HBA_UINT32, void *,
HBA_UINT32 *);
typedef void (* HBARefreshAdapterConfigurationFunc) ();
typedef HBA_STATUS (* HBAGetBindingCapabilityFunc)
(HBA_HANDLE, HBA_WWN, HBA_BIND_CAPABILITY *);
typedef HBA_STATUS (* HBAGetBindingSupportFunc)
(HBA_HANDLE, HBA_WWN, HBA_BIND_CAPABILITY *);
typedef HBA_STATUS (* HBASetBindingSupportFunc)
(HBA_HANDLE, HBA_WWN, HBA_BIND_CAPABILITY);
typedef HBA_STATUS (* HBASetPersistentBindingV2Func)
(HBA_HANDLE, HBA_WWN, const HBA_FCPBINDING2 *);
typedef HBA_STATUS (* HBAGetPersistentBindingV2Func)
(HBA_HANDLE, HBA_WWN, HBA_FCPBINDING2 *);
typedef HBA_STATUS (* HBARemovePersistentBindingFunc)
(HBA_HANDLE, HBA_WWN, const HBA_FCPBINDING2 *);
typedef HBA_STATUS (* HBARemoveAllPersistentBindingsFunc)
(HBA_HANDLE, HBA_WWN);
typedef HBA_STATUS (* HBASendRNIDV2Func)
(HBA_HANDLE, HBA_WWN, HBA_WWN, HBA_UINT32, HBA_UINT32, void *,
HBA_UINT32*);
typedef HBA_STATUS (* HBAScsiInquiryV2Func)
(HBA_HANDLE, HBA_WWN, HBA_WWN, HBA_UINT64, HBA_UINT8,
HBA_UINT8, void *, HBA_UINT32 *, HBA_UINT8 *,
void *, HBA_UINT32 *);
typedef HBA_STATUS (* HBAScsiReportLUNsV2Func)
(HBA_HANDLE, HBA_WWN, HBA_WWN, void *, HBA_UINT32 *,
HBA_UINT8 *, void *, HBA_UINT32 *);
typedef HBA_STATUS (* HBAScsiReadCapacityV2Func)
(HBA_HANDLE, HBA_WWN, HBA_WWN, HBA_UINT64, void *,
HBA_UINT32 *, HBA_UINT8 *, void *, HBA_UINT32 *);
typedef HBA_UINT32 (* HBAGetVendorLibraryAttributesFunc)
(HBA_LIBRARYATTRIBUTES *);
typedef HBA_STATUS (* HBARemoveCallbackFunc)
(HBA_CALLBACKHANDLE);
typedef HBA_STATUS (* HBAREgisterForAdapterAddEventsFunc)
(void (*)(void *, HBA_WWN, HBA_UINT32),
void *, HBA_CALLBACKHANDLE *);
typedef HBA_STATUS (* HBAREgisterForAdapterEventsFunc)
(void (*)(void *, HBA_WWN, HBA_UINT32),
void *, HBA_HANDLE, HBA_CALLBACKHANDLE *);
typedef HBA_STATUS (* HBAREgisterForAdapterPortEventsFunc)
(void (*)(void *, HBA_WWN, HBA_UINT32, HBA_UINT32),
void *, HBA_HANDLE, HBA_WWN, HBA_CALLBACKHANDLE *);
typedef HBA_STATUS (* HBAREgisterForAdapterPortStatEventsFunc)
(void (*)(void *, HBA_WWN, HBA_UINT32),
void *, HBA_HANDLE, HBA_WWN, HBA_PORTSTATISTICS,
HBA_UINT32, HBA_CALLBACKHANDLE *);
typedef HBA_STATUS (* HBAREgisterForTargetEventsFunc)
(void (*)(void *, HBA_WWN, HBA_WWN, HBA_UINT32),
void *, HBA_HANDLE, HBA_WWN, HBA_WWN,
HBA_CALLBACKHANDLE *, HBA_UINT32 );
```

```

typedef HBA_STATUS  (* HBARegisterForLinkEventsFunc)
                    (void (*)(void *, HBA_WWN, HBA_UINT32, void *,HBA_UINT32),
                     void *, void *, HBA_UINT32, HBA_HANDLE,
                     HBA_CALLBACKHANDLE *);
typedef HBA_STATUS  (* HBASendRPLFunc)
                    (HBA_HANDLE, HBA_WWN, HBA_WWN, HBA_UINT32,
                     HBA_UINT32, void *, HBA_UINT32 *);
typedef HBA_STATUS  (* HBASendRPSFunc)
                    (HBA_HANDLE, HBA_WWN, HBA_WWN, HBA_UINT32, HBA_WWN,
                     HBA_UINT32, void *, HBA_UINT32 *);
typedef HBA_STATUS  (* HBASendSRLFunc)
                    (HBA_HANDLE, HBA_WWN, HBA_WWN, HBA_UINT32, void *,
                     HBA_UINT32 *);
typedef HBA_STATUS  (* HBASendLIRRFunc)
                    (HBA_HANDLE, HBA_WWN, HBA_WWN, HBA_UINT8, HBA_UINT8,
                     void *, HBA_UINT32 *);
typedef HBA_STATUS  (* HBAGetFC4StatisticsFunc)
                    (HBA_HANDLE, HBA_WWN, HBA_UINT8,
                     HBA_FC4STATISTICS *);
typedef HBA_STATUS  (* HBAGetFCPStatisticsFunc)
                    (HBA_HANDLE, const HBA_SCSIID *,
                     HBA_FC4STATISTICS *);
typedef HBA_STATUS  (* HBASendRLSFunc)
                    (HBA_HANDLE, HBA_WWN, HBA_WWN, void *, HBA_UINT32 *);

```

The following structure is used to register a vendor-specific library that supports only Phase 1 functions. Although such libraries are supported, they are not compliant with this standard.

```

typedef struct HBA_EntryPoints {
    HBAGetVersionFunc           GetVersionHandler;
    HBALoadLibraryFunc          LoadLibraryHandler;
    HBAFreeLibraryFunc          FreeLibraryHandler;
    HBAGetNumberOfAdaptersFunc  GetNumberOfAdaptersHandler;
    HBAGetAdapterNameFunc       GetAdapterNameHandler;
    HBAOpenAdapterFunc          OpenAdapterHandler;
    HBACloseAdapterFunc         CloseAdapterHandler;
    HBAGetAdapterAttributesFunc  GetAdapterAttributesHandler;
    HBAGetAdapterPortAttributesFunc GetAdapterPortAttributesHandler;
    HBAGetPortStatisticsFunc     GetPortStatisticsHandler;
    HBAGetDiscoveredPortAttributesFunc GetDiscoveredPortAttributesHandler;
    HBAGetPortAttributesByWWNFunc GetPortAttributesByWWNHandler;
    HBASendCTPassThruFunc       SendCTPassThruHandler;
    HBARefreshInformationFunc    RefreshInformationHandler;
    HBAResetStatisticsFunc       ResetStatisticsHandler;
    HBAGetFcpTargetMappingFunc   GetFcpTargetMappingHandler;
    HBAGetFcpPersistentBindingFunc GetFcpPersistentBindingHandler;
    HBAGetEventBufferFunc        GetEventBufferHandler;
    HBASetRNIDMgmtInfoFunc       SetRNIDMgmtInfoHandler;
    HBAGetRNIDMgmtInfoFunc       GetRNIDMgmtInfoHandler;
    HBASendRNIDFunc              SendRNIDHandler;
    HBASendScsiInquiryFunc       ScsiInquiryHandler;
    HBASendReportLUNsFunc        ReportLUNsHandler;
    HBASendReadCapacityFunc      ReadCapacityHandler;
} HBA_ENTRYPOINTS, *PHBA_ENTRYPOINTS;

```

The following structure is used to register a compliant vendor-specific library.

```
typedef struct HBA_EntryPointsV2 {
    HBAGetVersionFunc                GetVersionHandler;
    HBALoadLibraryFunc               LoadLibraryHandler;
    HBAFreeLibraryFunc               FreeLibraryHandler;
    HBAGetNumberOfAdaptersFunc       GetNumberOfAdaptersHandler;
    HBAGetAdapterNameFunc            GetAdapterNameHandler;
    HBAOpenAdapterFunc               OpenAdapterHandler;
    HBACloseAdapterFunc              CloseAdapterHandler;
    HBAGetAdapterAttributesFunc       GetAdapterAttributesHandler;
    HBAGetAdapterPortAttributesFunc  GetAdapterPortAttributesHandler;
    HBAGetPortStatisticsFunc          GetPortStatisticsHandler;
    HBAGetDiscoveredPortAttributesFunc GetDiscoveredPortAttributesHandler;
    HBAGetPortAttributesByWWNFunc     GetPortAttributesByWWNHandler;
    HBASendCTPassThruFunc             SendCTPassThruHandler;
    HBARefreshInformationFunc         RefreshInformationHandler;
    HBAResetStatisticsFunc            ResetStatisticsHandler;
    HBAGetFcpTargetMappingFunc        GetFcpTargetMappingHandler;
    HBAGetFcpPersistentBindingFunc    GetFcpPersistentBindingHandler;
    HBAGetEventBufferFunc             GetEventBufferHandler;
    HBASetRNIDMgmtInfoFunc            SetRNIDMgmtInfoHandler;
    HBAGetRNIDMgmtInfoFunc            GetRNIDMgmtInfoHandler;
    HBASendRNIDFunc                   SendRNIDHandler;
    HBASendScsiInquiryFunc            ScsiInquiryHandler;
    HBASendReportLUNsFunc             ReportLUNsHandler;
    HBASendReadCapacityFunc           ReadCapacityHandler;
    HBAOpenAdapterByWWNFunc           OpenAdapterByWWNHandler;
    HBAGetFcpTargetMappingV2Func      GetFcpTargetMappingV2Handler;
    HBASendCTPassThruV2Func           SendCTPassThruV2Handler;
    HBARefreshAdapterConfigurationFunc RefreshAdapterConfigurationHandler;
    HBAGetBindingCapabilityFunc        GetBindingCapabilityHandler;
    HBAGetBindingSupportFunc           GetBindingSupportHandler;
    HBASetBindingSupportFunc           SetBindingSupportHandler;
    HBASetPersistentBindingV2Func      SetPersistentBindingV2Handler;
    HBAGetPersistentBindingV2Func      GetPersistentBindingV2Handler;
    HBARemovePersistentBindingFunc      RemovePersistentBindingHandler;
    HBARemoveAllPersistentBindingsFunc RemoveAllPersistentBindingsHandler;
    HBASendRNIDV2Func                 SendRNIDV2Handler;
    HBAScsiInquiryV2Func               ScsiInquiryV2Handler;
    HBAScsiReportLUNsV2Func            ScsiReportLUNsV2Handler;
    HBAScsiReadCapacityV2Func          ScsiReadCapacityV2Handler;
    HBAGetVendorLibraryAttributesFunc GetVendorLibraryAttributesHandler;
    HBARemoveCallbackFunc              RemoveCallbackHandler;
    HBARegisterForAdapterAddEventsFunc RegisterForAdapterAddEventsHandler;
    HBARegisterForAdapterEventsFunc     RegisterForAdapterEventsHandler;
    HBARegisterForAdapterPortEventsFunc RegisterForAdapterPortEventsHandler;
    HBARegisterForAdapterPortStatEventsFunc RegisterForAdapterPortStatEventsHandler;
    HBARegisterForTargetEventsFunc      RegisterForTargetEventsHandler;
    HBARegisterForLinkEventsFunc         RegisterForLinkEventsHandler;
    HBASendRPLFunc                      SendRPLHandler;
    HBASendRPSFunc                      SendRPSHandler;
    HBASendSRLFunc                      SendSRLHandler;
    HBASendLIRRFunc                     SendLIRRHandler;
    HBAGetFC4StatisticsFunc              GetFC4StatisticsHandler;
    HBAGetFCPStatisticsFunc              GetFCPStatisticsHandler;
    HBASendRLSFunc                      SendRLSHandler;
}
```

```

} HBA_ENTRYPOINTS2, *PHBA_ENTRYPOINTS2;

/* This structure is defined here only for reference. */
/* It should be incorporated in code by including */
/* the appropriate system header file. */
struct tm {
    int      tm_sec;      /* seconds after the minute - [0,59] */
    int      tm_min;      /* minutes after the hour - [0,59] */
    int      tm_hour;     /* hours since midnight - [0,23] */
    int      tm_mday;     /* day of the month - [1,31] */
    int      tm_mon;      /* months since January - [0,11] */
    int      tm_year;     /* years since 1900 */
    int      tm_wday;     /* days since Sunday - [0,6] */
    int      tm_yday;     /* days since January 1 - [0,365] */
    int      tm_isdst;    /* daylight savings time flag */
};

typedef struct HBA_LibraryAttributes {
    HBA_BOOLEAN  final;
    char         LibPath[256];
    char         VName[256];
    char         VVersion[256];
    struct       tm build_date;
} HBA_LIBRARYATTRIBUTES, *PHBA_LIBRARYATTRIBUTES

```

6.10.2 Library Attribute Specifications

6.10.2.1 Final

If the library implements the final draft of the HBA API library specification version indicated by the value of HBA_GetVersion and similar functions, its final attribute shall be true. If the library implements a preliminary draft of the HBA API library specification version indicated by the function value, its final attribute shall be false.

6.10.2.2 LibPath

LibPath shall be an ASCII string the value of which is the fully qualified path name of the library file.

6.10.2.3 VName

VName shall be an ASCII string the value of which is the name of the organization that developed the library code.

6.10.2.4 VVersion

VVersion shall be an ASCII string the value of which is the Identification used by the developing organization for the code revision of the library being called represented as a null-terminated ASCII string.

6.10.2.5 build_date

build_date shall be a standard tm structure containing the date/time at which the developing organization completed the code revision of the library being called. Zero values are acceptable for fields beyond the intended resolution of the developer. A compliant implementation may not provide correct values of the tm_wday, tm_yday, and tm_isdst fields.

7 HBA Common API Reference

7.1 Overview

Table 3 is a directory to the functions specified by this standard.

Table 3 — Function Summary and Requirements

Function	Reference
Library Control Functions	
HBA_GetVersion	7.2.1
HBA_LoadLibrary	7.2.2
HBA_FreeLibrary	7.2.3
HBA_RegisterLibrary	7.2.4
HBA_RegisterLibraryV2	7.2.5
HBA_GetWrapperLibraryAttributes	7.2.6
HBA_GetVendorLibraryAttributes	7.2.7
HBA_GetNumberOfAdapters	7.2.8
HBA_RefreshInformation	7.2.9
HBA_RefreshAdapterConfiguration	7.2.10
HBA_ResetStatistics	7.2.11
HBA and Port Information Functions	
HBA_GetAdapterName	7.3.1
HBA_OpenAdapter	7.3.2
HBA_OpenAdapterByWWN	7.3.3
HBA_CloseAdapter	7.3.4
HBA_GetAdapterAttributes	7.3.5
HBA_GetAdapterPortAttributes	7.3.6
HBA_GetDiscoveredPortAttributes	7.3.7
HBA_GetPortAttributesByWWN	7.3.8
HBA_GetPortStatistics	7.3.9
HBA_GetFC4Statistics	7.3.10
FCP Information Functions	
HBA_GetBindingCapability	7.4.1
HBA_GetBindingSupport	7.4.2
HBA_SetBindingSupport	7.4.3
HBA_GetFcpTargetMapping	7.4.4
HBA_GetFcpTargetMappingV2	7.4.5
HBA_GetFcpPersistentBinding	7.4.6

Table 3 — Function Summary and Requirements

Function	Reference
HBA_GetPersistentBindingV2	7.4.7
HBA_SetPersistentBindingV2	7.4.8
HBA_RemovePersistentBinding	7.4.9
HBA_RemoveAllPersistentBindings	7.4.10
HBA_GetFCPStatistics	7.4.11
SCSI Information Functions	
HBA_SendScsiInquiry	7.5.1
HBA_ScsiInquiryV2	7.5.2
HBA_SendReportLUNs	7.5.3
HBA_ScsiReportLunsV2	7.5.4
HBA_SendReadCapacity	7.5.5
HBA_ScsiReadCapacityV2	7.5.6
Fabric Management Functions	
HBA_SendCTPassThru	7.6.1
HBA_SendCTPassThruV2	7.6.2
HBA_SetRNIDMgmtInfo	7.6.3
HBA_GetRNIDMgmtInfo	7.6.4
HBA_SendRNID	7.6.5
HBA_SendRNIDV2	7.6.6
HBA_SendRPL	7.6.7
HBA_SendRPS	7.6.8
HBA_SendSRL	7.6.9
HBA_SendLIRR	7.6.10
HBA_SendRLS	7.6.11
Event Handling Functions	
HBA_GetEventBuffer	7.7.2
HBA_RegisterForAdapterAddEvents	7.7.4
HBA_RegisterForAdapterEvents	7.7.5
HBA_RegisterForAdapterPortEvents	7.7.6
HBA_RegisterForAdapterPortStatEvents	7.7.7
HBA_RegisterForTargetEvents	7.7.8
HBA_RegisterForLinkEvents	7.7.9
HBA_RemoveCallback	7.7.10

7.2 Library Control Functions

7.2.1 HBA_GetVersion

7.2.1.1 Format

```
HBA_UINT32 HBA_GetVersion();
```

7.2.1.2 Description

The HBA_GetVersion function shall return the version of the HBA API specification with which the HBA API library is compatible.

An example usage of this function is provided in Annex B.1

7.2.1.3 Arguments

None.

7.2.1.4 Return Values

function value shall indicate the version of the HBA API specification with which the library is compliant. The values shall be as specified in table 4.

Table 4 — Function Values for HBA_GetVersion

Function Value	Specification Version
1	Obsolete (see FC-MI)
2	This standard
any other	Reserved

7.2.2 HBA_LoadLibrary

7.2.2.1 Format

```
HBA_STATUS HBA_LoadLibrary();
```

7.2.2.2 Description

The HBA_LoadLibrary function in a wrapper library shall perform common initialization, determine the configured vendor specific libraries, load them, load the vendor specific libraries' function tables, and call the vendor specific libraries' HBA_LoadLibrary functions. If incompatibilities are detected among the Common Library, its configured Vendor Specific Libraries, and the drivers associated with the configured HBAs, any Vendor Specific Libraries with which no incompatibility was detected shall have been loaded

The HBA_LoadLibrary function in a vendor specific library shall perform vendor specific initialization.

An example usage of this function is provided in Annex B.2

7.2.2.3 Arguments

None.

7.2.2.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the library and all its configured vendor specific libraries loaded properly.
- b) HBA_STATUS_ERROR_INCOMPATIBLE shall be returned to indicate incompatibilities were detected among the Common Library, its configured Vendor Specific Libraries, and the drivers associated with the configured HBAs.
- c) HBA_STATUS_ERROR may be returned to indicate any other problem with loading.
- d) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

7.2.3 HBA_FreeLibrary

7.2.3.1 Format

```
HBA_STATUS HBA_FreeLibrary();
```

7.2.3.2 Description

The HBA_FreeLibrary function shall free the system resources used by the called library. It shall be called after all HBA library functions are complete to free all resources.

An example usage of this function is provided in Annex B.3

7.2.3.3 Arguments

None.

7.2.3.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the library was able to free all resources.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with freeing resources.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

7.2.4 HBA_RegisterLibrary

7.2.4.1 Format

```
HBA_STATUS HBA_RegisterLibrary(
    HBA_ENTRYPOINTS *pHBAInfo
);
```

7.2.4.2 Description

The HBA_RegisterLibrary function shall register the Phase I functionality of a vendor specific library with the wrapper library. This shall be implemented only by a vendor specific library and called by the wrapper library (i.e. Clients of the HBA API specified by this standard shall not refer to this function directly). Vendor specific libraries compliant with this standard shall support this function to preserve compatibility with Phase I wrapper libraries.

An example implementation of this function is provided in Annex B.4

7.2.4.3 Arguments

pHBAInfo shall be a pointer to a structure in which the entry addresses of the vendor specific implementations of the Phase I library functions may be returned.

7.2.4.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate function pointers have been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with returning pointers.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

fpHBAInfo shall be unchanged. The structure to which it points shall contain the entry addresses of the vendor specific implementations of each Phase I library function.

7.2.5 HBA_RegisterLibraryV2

7.2.5.1 Format

```
HBA_STATUS HBA_RegisterLibraryV2(
    HBA_ENTRYPOINTS_V2 *pHBAInfo
);
```

7.2.5.2 Description

The HBA_RegisterLibraryV2 function shall register the Phase II functionality of a vendor specific library with the wrapper library. This shall be implemented only by a vendor specific library and called by the wrapper library (i.e. Clients of the HBA API specified by this standard shall not refer to this function directly). Vendor specific libraries compliant with this standard shall support both this function (HBA_RegisterLibraryV2) and HBA_RegisterLibrary.

7.2.5.3 Arguments

pHBAInfo shall be a pointer to a structure in which the entry addresses of the vendor specific implementations of all library functions may be returned.

7.2.5.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate function pointers have been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with returning pointers.

- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pHBAInfo shall be unchanged. The structure to which it points shall contain the entry addresses of the vendor specific implementations of all library functions.

7.2.6 HBA_GetWrapperLibraryAttributes

7.2.6.1 Format

```
HBA_UINT32 HBA_GetWrapperLibraryAttributes(
    HBA_LIBRARYATTRIBUTES *attributes
);
```

7.2.6.2 Description

The HBA_GetWrapperLibraryAttributes function shall return details about the implementation of the wrapper library in which the call is implemented. Its intended uses include to allow software to determine whether a compatible library is installed and to allow installation software to describe to an operator a library about to be replaced.

7.2.6.3 Arguments

attributes shall be a pointer to a structure in which the attributes of the library implementing the call may be returned.

7.2.6.4 Return Values

function value shall indicate the version of the HBA API specification with which the library is compliant. The values shall be as specified in table 5.

Table 5 — Function Values for HBA_GetWrapperLibraryAttributes

Function Value	Specification Version
1	Obsolete (see FC-MI)
2	This standard
any other	Reserved

attributes shall be unchanged. The structure to which it points shall contain the attributes of the library implementing the call. If it is not practical to determine the LibPath attribute, a null string may be returned for that attribute.

7.2.7 HBA_GetVendorLibraryAttributes

7.2.7.1 Format

```
HBA_UINT32 HBA_GetVendorLibraryAttributes(
    HBA_UINT32 adapter_index,
    HBA_LIBRARYATTRIBUTES *attributes
);
```

7.2.7.2 Description

The `HBA_GetVendorLibraryAttributes` function shall return details about the implementation of the vendor specific library associated with the specified HBA. Its intended uses include to allow software, including a wrapper library, to determine whether a compatible library is installed and to allow installation software to describe to an operator a library about to be replaced.

7.2.7.3 Arguments

adapter_index shall be an index to an HBA in the range of the return value of `HBA_GetNumberOfAdapters`. The version details shall be returned for the vendor specific library that interfaces to the indexed HBA.

NOTE 9 An index is used rather than a name or handle so that this service may be called without opening an HBA.

More than one HBA may be interfaced by the same library, so more than one index may cause the same set of library details to be returned.

attributes shall be a pointer to a structure in which the attributes of the library implementing the call may be returned.

7.2.7.4 Return Values

function value shall indicate the version of the HBA API specification with which the library is compliant. The values shall be as specified in table 6.

Table 6 — Function Values for `HBA_GetVendorLibraryAttributes`

Function Value	Specification Version
1	Obsolete (see FC-MI)
2	This standard
any other	Reserved

attributes shall be unchanged. The structure to which it points shall contain the attributes of the specified vendor specific library. If it is not practical to determine the `LibPath` attribute, a null string may be returned for that attribute.

7.2.8 `HBA_GetNumberOfAdapters`

7.2.8.1 Format

```
HBA_UINT32 HBA_GetNumberOfAdapters();
```

7.2.8.2 Description

The `HBA_GetNumberOfAdapters` function shall return the number of HBAs supported by the library. This shall be the current number of HBAs. The value returned shall reflect dynamic change of HBA inventory without requiring restart of the system, driver, or library.

An example usage of this function is provided in Annex B.5

7.2.8.3 Arguments

None.

7.2.8.4 Return Values

function value shall be the number of adapters supported by this library. If no adapters are supported, the library shall return 0.

7.2.9 HBA_RefreshInformation

7.2.9.1 Format

```
void HBA_RefreshInformation(
    HBA_HANDLE handle
);
```

7.2.9.2 Description

The HBA_RefreshInformation function shall cause information saved by the HBA API about the specified HBA to be made current.

An HBA API shall return a HBA_STATUS_ERROR_STALE_DATA error to any call identifying an HBA Nx_Port or discovered FC_Port by an index into an implied internal table (i.e., HBA_GetAdapterPortAttributes, HBA_GetDiscoveredPortAttributes) if any information in the implied table has changed since the application last called HBA_RefreshInformation. If an HBA API returns HBA_STATUS_ERROR_STALE_DATA to an application on a call referring to an HBA, the HBA API shall continue to return HBA_STATUS_ERROR_STALE_DATA to that application for all calls referring to the same HBA until that application calls HBA_RefreshInformation for the HBA, indicating to the HBA API that the application is prepared to deal with the changes.

An example usage of this function is provided in Annex B.6

7.2.9.3 Arguments

handle shall be a handle to an open HBA.

7.2.9.4 Return Values

None.

7.2.10 HBA_RefreshAdapterConfiguration

7.2.10.1 Format

```
void HBA_RefreshAdapterConfiguration(
);
```

7.2.10.2 Description

The HBA_RefreshAdapterConfiguration function shall cause information saved by the HBA API about the HBAs present in the system to be made current.

NOTE 10 HBA_RefreshAdapterConfiguration is intended to support dynamic HBA reconfiguration in HBA API library implementations that comply with strictly static implicit tables by explicitly provoking the library to discover and assign HBA indexes and names to newly installed HBAs. This relieves the library of the need to poll for new adapters.

The HBA_RefreshAdapterConfiguration function shall not interfere with any established relationships between software and adapters that have not been reconfigured. Thus, the following relationships shall survive an invocation of HBA_RefreshAdapterConfiguration:

- a) Open HBA handles shall continue to reference the same HBA even if it is no longer installed;
- b) An HBA name or index assigned to an HBA for which the bus position, WWN, and OS device name have not changed shall remain assigned to the same HBA even if it is removed and reinstalled;
- c) Handles, HBA names, and HBA indexes assigned to adapters that have been removed and not replaced shall not be reassigned. References to them shall continue to generate HBA_STATUS_ERROR_UNAVAILABLE.

NOTE 11 These rules imply that in systems that allow dynamic HBA reconfiguration, indexes assigned to removed adapters may be interspersed with indexes to installed adapters. In systems that contain adapters from multiple vendors and allow dynamic HBA reconfiguration, it may not be possible for the wrapper library to assign contiguous HBA indexes to adapters from the same vendor.

A driver may have the capability of recognizing (or being told of) a functionally equivalent replacement of a removed HBA that may have different identifying information. In this case, the replacement HBA should occupy the HBA index and name of the removed HBA after HBA_RefreshAdapterConfiguration is called. If an HBA API chooses to implement a strictly static table model, before HBA_RefreshAdapterConfiguration is called but after the replacement is inserted, HBA_STATUS_ERROR_STALE_DATA or HBA_STATUS_ERROR_UNAVAILABLE shall be returned on any reference to identifiers of the removed HBA.

7.2.10.3 Arguments

None.

7.2.10.4 Return Values

None.

7.2.11 HBA_ResetStatistics

7.2.11.1 Format

```
void HBA_ResetStatistics(  
    HBA_HANDLE handle,  
    HBA_UINT32 portindex  
);
```

7.2.11.2 Description

The HBA_ResetStatistics function is obsolete. It is retained for compatibility with very early implementations of HBA API clients. It shall have no effect and return no value.

7.3 HBA and Port Information Functions

7.3.1 HBA_GetAdapterName

7.3.1.1 Format

```
HBA_STATUS HBA_GetAdapterName(
    UINT32 adapterindex,
    char *pAdaptername
);
```

7.3.1.2 Description

The HBA_GetAdapterName function shall return the text string that identifies this HBA. The text string may be used to open the HBA with the library as well as for a human-readable identification of an HBA instance. The name shall be derived from the reversed domain name of the manufacturer.

An example usage of this function is provided in Annex B.7

7.3.1.3 Arguments

adapterindex shall be the index of the HBA for which the name is to be returned.

pAdaptername shall be a pointer to space in which the HBA name may be returned as an ASCII string.

7.3.1.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful completion.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with returning attributes.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pAdaptername shall be unchanged. The buffer to which it points shall contain an ASCII string in the form:

mfgdomain-model-adapterindex

where mfgdomain shall be the reverse form of a domain name owned by the manufacturer of the HBA; model shall be a vendor specific identifier of the HBA product model; and adapterindex shall be a decimal number distinguishing multiple instances of the same model registered with the HBA API.

E.g.:

```
com.HotBiscuitsAdapters-HBA1040A-1
```


7.3.2 HBA_OpenAdapter

7.3.2.1 Format

```
HBA_HANDLE HBA_OpenAdapter(  
    char *pAdaptername  
);
```

7.3.2.2 Description

The HBA_OpenAdapter function shall open a named HBA. By opening an HBA, an upper level application is ensuring that all access to an HBA_HANDLE between an open and a close shall be to the same HBA. An HBA_OpenAdapter may not imply a driver “open”; that is vendor implementation dependent.

An example usage of this function is provided in Annex B.8

7.3.2.3 Arguments

pAdaptername shall be a text description of an HBA returned by HBA_GetAdapterName.

7.3.2.4 Return Values

function value shall be a valid HBA_HANDLE on success, or zero on failure. The high order 16 bits of the value shall be zero when returned by a vendor specific library. The high order 16 bits of the value shall be assigned by a wrapper library to uniquely identify the vendor specific library that handles the HBA that is opened.

7.3.3 HBA_OpenAdapterByWWN

7.3.3.1 Format

```
HBA_STATUS HBA_OpenAdapterByWWN(  
    HBA_HANDLE *pHandle,  
    HBA_WWN wwn  
);
```

7.3.3.2 Description

The HBA_OpenAdapterByWWN function shall attempt to open a handle to the HBA that contains a Node Name or Port Name matching the wwn argument. The specified WWN shall match the HBA's Node Name or Port Name. Discovered Nx_Ports (remote Nx_Ports) shall NOT be checked for a match.

7.3.3.3 Arguments

pHandle shall be a pointer to a handle. The value at entry is irrelevant.

wwn shall be a WWN to match the Node Name or Port Name of the HBA to open.

7.3.3.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the handle contains a valid HBA handle.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate no HBA has a Port Name or Node Name that matches wwn.
- c) HBA_STATUS_ERROR_AMBIGUOUS_WWN shall be returned to indicate multiple adapters have a matching WWN. This may occur if the Node Names of multiple adapters are identical.
- d) HBA_STATUS_ERROR may be returned to indicate any other problem with opening the adapter.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pHandle shall be unchanged. If the open succeeds, the value to which it points shall be a handle to the requested HBA. On failure, the value is undefined.

7.3.4 HBA_CloseAdapter

7.3.4.1 Format

```
void HBA_CloseAdapter(
    HBA_HANDLE handle
);
```

7.3.4.2 Description

Function HBA_CloseAdapter shall close an open HBA.

An example usage of this function is provided in Annex B.9

7.3.4.3 Arguments

handle shall be a HBA_HANDLE to an opened HBA that is to be closed.

7.3.4.4 Return Values

None.

7.3.5 HBA_GetAdapterAttributes

7.3.5.1 Format

```
HBA_STATUS HBA_GetAdapterAttributes(
    HBA_HANDLE handle,
    HBA_ADAPTERATTRIBUTES pAdapterattributes
);
```

7.3.5.2 Description

The HBA_GetAdapterAttributes function shall retrieve the attributes for an HBA.

An example usage of this function is provided in Annex B.10

7.3.5.3 Arguments

handle shall be a HBA_HANDLE to an opened HBA for which attributes may be returned.

pAdapterattributes shall be a pointer to a structure in which attributes for the HBA may be returned

7.3.5.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the attributes of an HBA have been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with getting attributes.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pAdapterattributes shall be unchanged. The structure to which it points shall contain attributes for the HBA. HBA attributes may include:

```
Manufacturer
SerialNumber
Model
ModelDescription
NodeWWN
NodeSymbolicName
HardwareVersion
DriverVersion
OptionROMVersion
FirmwareVersion
VendorSpecificID
NumberOfPorts
DriverName
```

7.3.6 HBA_GetAdapterPortAttributes

7.3.6.1 Format

```
HBA_STATUS HBA_GetAdapterPortAttributes(
    HBA_HANDLE handle,
    HBA_UINT32 portindex,
    HBA_PORTATTRIBUTES *pPortattributes
);
```

7.3.6.2 Description

Function HBA_GetAdapterPortAttributes shall retrieve the attributes for a specified Nx_Port on an HBA.

An example usage of this function is provided in Annex B.11

7.3.6.3 Arguments

handle shall be an HBA_HANDLE to an opened HBA.

portindex shall be the index within the specified HBA of the Nx_Port to query.

pPortattributes shall be a pointer to a structure in which attributes for the Nx_Port may be returned

7.3.6.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the attributes of an Nx_Port on an HBA have been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with getting attributes.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pPortattributes shall be unchanged. The structure to which it points shall contain attributes for the Nx_Port. Port attributes may include:

```
NodeWWN
PortWWN
PortFcId
PortType
PortState
PortSupportedClassofService
PortSupportedFc4Types
PortActiveFc4Types
OSDeviceName
PortSpeed
NumberOfDiscoveredPorts
PortSymbolicName
PortSupportedSpeed
PortMaxFrameSize
FabricName
```

7.3.7 HBA_GetDiscoveredPortAttributes

7.3.7.1 Format

```
HBA_STATUS HBA_GetDiscoveredPortAttributes(
    HBA_HANDLE handle,
    HBA_UINT32 portindex,
    HBA_UINT32 discoveredportindex,
    HBA_PORTATTRIBUTES *pPortattributes
);
```

7.3.7.2 Description

The HBA_GetDiscoveredPortAttributes function shall retrieve the attributes for a specified FC_Port discovered in the network.

An example usage of this function is provided in Annex B.12

7.3.7.3 Arguments

handle shall be a HBA_HANDLE to an opened HBA containing the Nx_Port for which a discovered FC_Port is to be queried.

portindex shall be the index of the local Nx_Port through which to query the discovered FC_Port.

discoveredportindex shall be the index of the discovered FC_Port to query.

pPortattributes shall be a pointer to a structure in which attributes for the discovered FC_Port may be returned

7.3.7.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the attributes of an FC_Port visible to the specified local Nx_Port have been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with returning attributes.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pPortattributes shall be unchanged. The structure to which it points shall contain attributes for the discovered FC_Port. Attributes for a discovered FC_Port may include:

```
NodeWWN
PortWWN
PortFcId
PortType
PortState
PortSupportedClassofService
PortSupportedFc4Types
PortActiveFc4Types
OSDeviceName
PortSpeed
PortSymbolicName
PortSupportedSpeed
PortMaxFrameSize
FabricName
```

In the case of HBA_GetDiscoveredPortAttributes NumberOfDiscoveredPorts shall be 0.

7.3.8 HBA_GetPortAttributesByWWN

7.3.8.1 Format

```
HBA_STATUS HBA_GetPortAttributesByWWN(
    HBA_HANDLE handle,
    HBA_WWN PortWWN,
    HBA_PORTATTRIBUTES *pPortattributes
);
```

7.3.8.2 Description

The HBA_GetPortAttributesByWWN function shall retrieve the attributes for a local HBA Nx_Port or discovered FC_Port specified by Port Name.

7.3.8.3 Arguments

handle shall be a HBA_HANDLE to an opened HBA.

PortWWN shall be the Port Name of the FC_Port to query.

pPortattributes shall be a pointer to a structure in which attributes for the FC_Port may be returned

7.3.8.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the attributes of a FC_Port with the specified Port Name have been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with returning attributes.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pPortattributes shall be unchanged. The structure to which it points shall contain attributes for the FC_Port. FC_Port attributes are as described in HBA_GetAdapterPortAttributes (see 7.3.6) for local HBA Nx_Ports and in HBA_GetDiscoveredPortAttributes (see 7.3.7) for discovered FC_Ports:

7.3.9 HBA_GetPortStatistics

7.3.9.1 Format

```
HBA_STATUS HBA_GetPortStatistics(
    HBA_HANDLE handle,
    HBA_UINT32 portindex,
    HBA_PORTSTATISTICS *pPortstatistics
);
```

7.3.9.2 Description

The HBA_GetPortStatistics function shall retrieve the statistics for a specified Nx_Port on an HBA. The exact meaning of events being counted for each statistic is vendor specific. LinkFailureCount, LossOfSyncCount, LossOfSignalCount, PrimitiveSeqProtocolErrCount, InvalidTxWordCount, and InvalidCRCCCount shall be the values that are maintained by the Nx_Port in its Link Error Status Block (see FC-FS).

An example usage of this function is provided in Annex B.13

7.3.9.3 Arguments

handle shall be a HBA_HANDLE to an opened HBA for which Nx_Port statistics are to be returned.

portindex Shall be the index of the Nx_Port to query.

pPortstatistics shall be a pointer to a structure in which statistics for the Nx_Port may be returned.

7.3.9.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the statistics for the specified Nx_Port have been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with returning statistics.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pPortstatistics shall be unchanged. The structure to which it points shall contain statistics for the Nx_Port. Nx_Port statistics may include:

```

SecondsSinceLastReset
TxFrames
TxWords
RxFrames
RxWords
LIPCount
NOSCount
ErrorFrames
DumpedFrames
LinkFailureCount
LossOfSyncCount
LossOfSignalCount
PrimitiveSeqProtocolErrCount
InvalidTxWordCount
InvalidCRCCount

```

If an HBA does not support a specific statistic it shall return a value with every bit set to one for that statistic.

7.3.10 HBA_GetFC4Statistics

7.3.10.1 Format

```

HBA_STATUS HBA_GetFC4Statistics(
    HBA_HANDLE handle,
    HBA_WWN portWWN,
    HBA_UINT8 FC4type,
    HBA_FC4STATISTICS *statistics
);

```

7.3.10.2 Description

The HBA_GetFC4Statistics function shall return traffic statistics for a specific FC-4 protocol via a specific local HBA and Nx_Port. Statistics counters are 64-bit unsigned integers that shall wrap to zero on exceeding $2^{63}-1$. They shall not be reset during normal operation so traffic rates may be determined by the difference of time and counter values at two successive calls, with appropriate measures to deal with counter wrap.

NOTE 12 Basic Link Service, Extended Link Service, and CT each have specific Data Structure TYPE values, so their traffic may be requested.

If an HBA does not support a specific statistic it shall return a value with every bit set to one for that statistic.

7.3.10.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port for which to return FC-4 statistics.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which to return FC-4 statistics.

FC4type shall be the Data Structure TYPE assigned by FC-FS to the FC-4 protocol for which FC-4 statistics are requested.

statistics shall be a pointer to an FC-4 Statistics structure in which the statistics for the specified FC-4 protocol may be returned.

7.3.10.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the statistics for the specified FC-4 and Nx_Port have been returned.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR_UNSUPPORTED_FC4 shall be returned to indicate the specified HBA Nx_Port does not support the specified FC-4 protocol.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

statistics shall be unchanged. The structure to which it points shall contain the statistics for the specified FC-4 protocol.

7.4 FCP Information Functions

7.4.1 HBA_GetBindingCapability

7.4.1.1 Format

```
HBA_STATUS HBA_GetBindingCapability(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_BIND_CAPABILITY *pFlags
);
```

7.4.1.2 Description

The HBA_GetBindingCapability function shall return the binding capabilities implemented for a specified HBA Nx_Port.

7.4.1.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port for which to return implemented persistent binding capabilities.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which to return implemented persistent binding capabilities.

pFlags shall point to an HBA_BIND_CAPABILITY structure in which to return implemented persistent binding capabilities.

7.4.1.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the persistent binding capabilities implemented by the specified Nx_Port have been returned.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support persistent binding.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pFlags shall be unchanged. In the structure to which it points, the implemented persistent binding capabilities shall be indicated.

7.4.2 HBA_GetBindingSupport

7.4.2.1 Format

```
HBA_STATUS HBA_GetBindingSupport(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_BIND_CAPABILITY *pFlags
);
```

7.4.2.2 Description

The HBA_GetBindingSupport function shall return the binding capabilities currently enabled for a specified HBA Nx_Port.

7.4.2.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port for which to return currently enabled persistent binding capabilities.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which to return currently enabled persistent binding capabilities.

pFlags shall point to an HBA_BIND_CAPABILITY structure in which to return currently enabled persistent binding capabilities.

7.4.2.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the persistent binding capabilities currently enabled by the specified Nx_Port have been returned.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support persistent binding.

- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pFlags shall be unchanged. In the structure to which it points, the currently enabled persistent binding capabilities shall be indicated.

7.4.3 HBA_SetBindingSupport

7.4.3.1 Format

```
HBA_STATUS HBA_SetBindingSupport(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_BIND_CAPABILITY flags
);
```

7.4.3.2 Description

The HBA_SetBindingSupport function shall set the binding capabilities currently enabled for a specified HBA Nx_Port to a subset of those that the HBA Nx_Port has implemented.

Disabling HBA_CAN_BIND_AUTOMAP shall limit the OS visibility of the SAN to those resources explicitly identified in Persistent Bindings. This document does not propose any utility in disabling other capabilities, though imaginative developers may.

7.4.3.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port for which to set the currently enabled persistent binding capabilities.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which to set the currently enabled persistent binding capabilities.

flags shall point to an HBA_BIND_CAPABILITY structure indicating persistent binding capabilities to enable.

7.4.3.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate persistent binding capabilities have been enabled by the specified Nx_Port as requested.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support persistent binding.
- d) HBA_ERROR_INCAPABLE shall be returned to indicate the flags include a flag for a capability not implemented for the referenced Nx_Port.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

7.4.4 HBA_GetFcpTargetMapping

7.4.4.1 Format

```
HBA_STATUS HBA_GetFcpTargetMapping(  
    HBA_HANDLE handle,  
    HBA_FCPTARGETMAPPING *pMapping  
);
```

7.4.4.2 Description

The HBA_GetFcpTargetMapping function shall return the mapping between OS identification of SCSI targets or logical units and FCP identification of targets or logical units offered by the specified HBA at the time the function call is processed (See SAM-3, FCP-2, and relevant OS documentation). Space in the pMapping structure permitting, one mapping entry shall be returned for each FCP logical unit represented in the OS and one mapping entry shall be returned for each FCP target which is represented in the OS but for which no logical units are represented in the OS. No target mapping entries shall be returned to represent FCP objects which are not represented in the OS (i.e., are unmapped).

7.4.4.3 Arguments

handle shall be a handle to an open HBA for which to retrieve the mapping.

pMapping shall be a pointer to an HBA_FCPTARGETMAPPING structure. The size of this structure shall be limited by the NumberOfEntries value within the structure at function call.

7.4.4.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate all mapping entries have been returned for the specified Nx_Port.
- b) HBA_STATUS_ERROR_MORE_DATA shall be returned to indicate more space in the buffer is required to contain mapping information.
- c) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- d) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pMapping shall be unchanged. The structure to which it points shall contain mapping information from OS identifications of SCSI logical units to FCP identifications of logical units for this HBA (see SAM-3, FCP-2, and relevant OS documentation). The number of entries returned shall be the minimum of the number of entries specified at function call or the full mapping. The value of the NumberOfEntries field of the returned structure shall be the total number of mappings the HBA has established even when the function returns an error because the buffer is too small to return all of them. An upper level application may either allocate a sufficiently large buffer and check this value after a read, or do a read of the NumberOfEntries value separately and allocate a new buffer given the size to accommodate the entire mapping structure.

7.4.5 HBA_GetFcpTargetMappingV2

7.4.5.1 Format

```
HBA_STATUS HBA_GetFcpTargetMappingV2(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_FCPTARGETMAPPINGV2 *pMapping;
);
```

7.4.5.2 Description

The HBA_GetFcpTargetMappingV2 function shall return the mapping between OS identification of SCSI targets or logical units and FCP identification of targets or logical units offered by the specified HBA Nx_Port at the time the function call is processed. Space in the pMapping structure permitting, one mapping entry shall be returned for each FCP logical unit represented in the OS and one mapping entry shall be returned for each FCP target which is represented in the OS but for which no logical units are represented in the OS. No target mapping entries shall be returned to represent FCP objects which are not represented in the OS (i.e., are unmapped).

The mappings returned shall include a Logical Unit Unique Device Identifier (LUID) for each logical unit that provides one (See SAM-3, FCP-2, and relevant OS documentation). If the VPD Page 83 information for a logical unit provides more than one LUID, the one returned shall be the type 3 (FC Name_Identifier) LUID with the smallest identifier value if any LUID of type 3 is provided; otherwise, the type 2 (IEEE EUI-64) LUID with the smallest identifier value if any LUID of type 2 is provided; otherwise, the type 1 (T10 vendor identification) LUID with the smallest identifier value if any LUID of type 1 is provided; otherwise, the type 0 (vendor specific) LUID with the smallest identifier value. If the logical unit provides no LUID, the value of the first four bytes of the LUID field shall be zero.

7.4.5.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port for which target mappings are requested.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which target mappings are requested.

pMapping Pointer to an HBA_FCPTARGETMAPPINGV2 structure. The size of this structure shall be limited by the NumberOfEntries value within the structure.

7.4.5.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate all mapping entries have been returned for the specified Nx_Port.
- b) HBA_STATUS_ERROR_MORE_DATA shall be returned to indicate more space in the buffer is required to contain mapping information.
- c) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- d) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support target mapping.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pMapping shall be unchanged. The structure to which it points shall contain mapping information from OS identifications of SCSI logical units to FCP identifications of logical units for the specified local HBA `Nx_Port` (see SAM-3, FCP-2, and relevant OS documentation). The number of entries in the structure shall be the minimum of the number of entries specified at function call or the full mapping. The value of the `NumberOfEntries` field of the returned structure shall be the total number of mappings the `Nx_Port` has established even when the function returns an error because the buffer is too small to return all of them. An upper level application may either allocate a sufficiently large buffer and check this value after a read, or do a read of the `NumberOfEntries` value separately and allocate a new buffer given the size to accommodate the entire mapping structure.

7.4.6 HBA_GetFcpPersistentBinding

7.4.6.1 Format

```
HBA_STATUS HBA_GetFcpPersistentBinding(
    HBA_HANDLE handle,
    HBA_FCPBINDING *pBinding
);
```

7.4.6.2 Description

The `HBA_GetFcpPersistentBinding` function shall return the persistent bindings that direct the HBA in establishing mappings from OS identifications of SCSI logical units to FCP identifications of logical units (see SAM-3, FCP-2, and relevant OS documentation).

7.4.6.3 Arguments

handle shall be a handle to an open HBA.

pBinding shall be a pointer to a `HBA_FCPBINDING` structure. The size of this structure shall be limited by the `NumberOfEntries` value within the structure.

7.4.6.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- `HBA_STATUS_OK` shall be returned to indicate all binding entries have been returned for the specified `Nx_Port`.
- `HBA_STATUS_ERROR_MORE_DATA` shall be returned to indicate more space in the buffer is required to contain binding information.
- `HBA_STATUS_ERROR_ILLEGAL_WWN` shall be returned to indicate the HBA referenced by handle does not contain an `Nx_Port` with Port Name `hbaPortWWN`.
- `HBA_STATUS_ERROR_NOT_SUPPORTED` shall be returned to indicate the HBA referenced by handle does not support persistent binding.
- `HBA_STATUS_ERROR` may be returned to indicate any problem with no required value.
- The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pBinding shall be unchanged. The structure to which it points shall contain binding information from OS identifications of SCSI logical units to FCP identifications of logical units for the specified HBA (see SAM-3, FCP-2, and relevant OS documentation). The number of entries in the structure shall be the minimum of the number of entries specified at function call or the full set of bindings. The value of the `NumberOfEntries` field of the returned structure shall be the total number of persistent bindings the HBA has established even when the function returns an error because the buffer is too small to return all of them. An upper level application may either allocate a sufficiently

large buffer and check this value after a read, or do a read of the NumberOfEntries value separately and allocate a new buffer given the size to accommodate the entire mapping structure.

7.4.7 HBA_GetPersistentBindingV2

7.4.7.1 Format

```
HBA_STATUS HBA_GetPersistentBindingV2(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_FCPBINDING2 *binding
);
```

7.4.7.2 Description

The HBA_GetFcpPersistentBindingV2 function shall return persistent bindings between an FCP target and a SCSI ID for a specified HBA Nx_Port. The binding information may include bindings to Logical Unit Unique Device Identifiers.

7.4.7.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port for which to return persistent binding.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which to return persistent binding.

binding shall be a pointer to an HBA_FCPBINDING2 structure. The NumberOfEntries field in the structure shall limit the number of entries that shall be returned.

7.4.7.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate all binding entries have been returned for the specified Nx_Port.
- b) HBA_STATUS_ERROR_MORE_DATA shall be returned to indicate more space in the buffer is required to contain binding information.
- c) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- d) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support persistent binding.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

binding shall be unchanged. The structure to which it points shall contain binding information from OS identifications of SCSI logical units to FCP and LUID identifications of logical units for the specified HBA Nx_Port (see SAM-3, FCP-2, and relevant OS documentation). The number of entries in the structure shall be the minimum of the number of entries specified at function call or the full set of bindings. The NumberOfEntries field shall contain the total number of bindings established by the Nx_Port. An application may either call HBA_GetPersistentBindingV2 with NumberOfEntries set to 0 to retrieve the number of entries available, or allocate a sufficiently large buffer to retrieve entries at first call. The Status field of each HBA_FCPBINDINGENTRY2 substructure shall be zero.

7.4.8 HBA_SetPersistentBindingV2

7.4.8.1 Format

```
HBA_STATUS HBA_SetPersistentBindingV2(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_FCPBINDING2 *binding
);
```

7.4.8.2 Description

The HBA_SetPersistentBindingV2 function shall set additional persistent bindings between SCSI IDs and FCP targets for the specified HBA Nx_Port. It shall accept extended bindings to Logical Unit Unique Device Identifiers. Bindings already in effect shall remain in effect. A requested binding to the same local OS SCSI ID as a binding that is already in effect shall be errored. Each requested binding may succeed or fail independently of the others.

Persistent Bindings established by this call shall not cause change of a Target Mapping until reinitialization of the OS, HBA, and / or fabric. The effects on Target Mappings of establishing Persistent Bindings by other means (e.g., vendor specific API or management utility) is not specified.

7.4.8.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port for which to set persistent binding.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which to set persistent binding.

binding shall be a pointer to an HBA_FCPBINDING2 structure. The NumberOfEntries field in the structure shall determine the number of requested entries in the structure.

7.4.8.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the requested persistent bindings have been set for the specified Nx_Port.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support persistent binding.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

binding shall be unchanged. In the structure to which it points, the success or failure of setting the binding requested by each HBA_FCPBINDINGENTRY2 substructure shall be indicated by setting the value of the Status field in the substructure to a value defined in 6.2

7.4.9 HBA_RemovePersistentBinding

7.4.9.1 Format

```
HBA_STATUS HBA_RemovePersistentBinding(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_FCPBINDING2*binding
);
```

7.4.9.2 Description

The HBA_RemovePersistentBinding function shall remove one or more persistent bindings to specified SCSI IDs for the specified HBA Nx_Port. A persistent binding shall be removed if and only if both the local SCSI ID and FCP ID match a binding specified in the arguments. The removal of any binding shall not affect other persistent bindings.

Persistent Bindings removed by this call shall not cause change of a Target Mapping until reinitialization of the OS, HBA, and / or fabric. The effects on Target mappings of removing Persistent Bindings by other means (e.g., vendor specific API or management utility) is not specified.

7.4.9.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port from which to remove persistent bindings.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port for which to remove persistent bindings.

binding shall be a pointer to a HBA_FCPBINDING2 structure indicating the bindings for which removal is requested. The NumberOfEntries field in the structure shall determine the number of requested entries in the structure.

7.4.9.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the requested persistent bindings have been removed for the specified Nx_Port.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support persistent binding.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

binding shall be unchanged. In the structure to which it points, the success or failure of removing the binding requested by each HBA_FCPBINDINGENTRY2 substructure shall be indicated by setting the value of the Status field in the substructure to a value defined in 6.2

7.4.10 HBA_RemoveAllPersistentBindings

7.4.10.1 Format

```
HBA_STATUS HBA_RemoveAllPersistentBindings(
    HBA_HANDLE handle
    HBA_WWN hbaPortWWN,
);
```

7.4.10.2 Description

The HBA_RemoveAllPersistentBindings function shall remove all persistent bindings for a specified HBA Nx_Port.

Persistent Bindings removed by this call shall not cause change of a Target Mapping until reinitialization of the OS, HBA, and / or fabric. The effects on Target mappings of removing Persistent Bindings by other means(e.g., vendor specific API or management utility) is not specified.

7.4.10.3 Arguments

handle shall be a handle to an open HBA containing the Nx_Port from which to remove all persistent bindings.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port from which to remove all persistent bindings.

7.4.10.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate all persistent bindings have been removed for the specified Nx_Port.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the HBA referenced by handle does not support persistent binding.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

7.4.11 HBA_GetFCPStatistics

7.4.11.1 Format

```
HBA_STATUS HBA_GetFCPStatistics(
    HBA_HANDLE handle,
    const HBA_SCSIID *lunit,
    HBA_FC4STATISTICS *statistics
);
```

7.4.11.2 Description

The HBA_GetFCPStatistics function shall return traffic statistics for a specific OS SCSI logical unit provided via the FCP protocol on a specific local HBA. Statistics counters are 64-bit unsigned integers that shall wrap to zero on exceeding $2^{63}-1$. They shall not be reset during normal operation so traffic rates may be determined by the difference of time and counter values at two successive calls, with appropriate measures to deal with counter wrap.

If an HBA does not support a specific statistic it shall return a value with every bit set to one for that statistic.

7.4.11.3 Arguments

handle shall be a handle to an open HBA for which to return FCP-2 statistics.

lunit shall be a pointer to a structure specifying the OS SCSI logical unit for which FCP-2 statistics are requested

statistics shall be a pointer to a FC-4 Statistics structure in which the FCP-2 statistics for the specified logical unit may be returned.

7.4.11.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate FCP-2 statistics have been returned for the specified HBA.
- b) HBA_STATUS_ERROR_INVALID_LUN shall be returned to indicate the HBA referenced by handle does not support the logical unit referenced by lunit.
- c) HBA_STATUS_ERROR_UNSUPPORTED_FC4 shall be returned to indicate the specified HBA Nx_Port does not support FCP-2.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

statistics shall be unchanged. The structure to which it points shall contain the FCP-2 statistics for the specified HBA and logical unit.

7.5 SCSI Information Functions

7.5.1 HBA_SendScsiInquiry

7.5.1.1 Format

```
HBA_STATUS HBA_SendScsiInquiry(
    HBA_HANDLE handle,
    HBA_WWN PortWWN,
    HBA_UINT64 fcLUN,
    HBA_UINT8 EVPD,
    HBA_UINT32 PageCode,
    void * pRspBuffer,
    HBA_UINT32 RspBufferSize,
    void * pSenseBuffer,
    HBA_UINT32 SenseBufferSize
);
```

7.5.1.2 Description

The HBA_SendScsiInquiry function shall send a SCSI INQUIRY command (see SPC-3) to a remote FCP_Port (see FCP-2).

A SCSI command shall not be sent to an Nx_Port that does not have SCSI target functionality. A SCSI command shall not be sent if doing so would cause a SCSI overlapped command condition with a correctly operating target

(see SAM-3). Proper use of tagged commands (see SAM-3) is an acceptable means of avoiding a SCSI overlapped command condition with targets that support tagged commands.

7.5.1.3 Arguments

handle shall be a handle to an open HBA.

PortWWN shall be the Port Name of a SCSI Target Port.

fcLUN shall be the SCSI LUN to send the SCSI INQUIRY command to.

EVPD shall be set to zero to return the standard SCSI INQUIRY data, or shall be set to one to return the vital product data specified by the page code.

PageCode shall be the Vital Product Data page code to request if EVPD is set to one, or shall be ignored if EVPD is set to zero.

pRspBuffer shall be a pointer to a buffer to receive the response.

RspBufferSize shall be the size of the buffer to receive response.

Editors Note 2 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pSenseBuffer shall be a pointer to buffer to receive SCSI sense data.

SenseBufferSize shall be the size of the buffer to receive SCSI sense data.

Editors Note 3 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.1.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete payload of a reply to the SCSI INQUIRY command has been returned.
- b) HBA_STATUS_ERROR_NOT_A_TARGET shall be returned to indicate the identified remote Nx-Port does not have SCSI Target functionality.
- c) HBA_STATUS_ERROR_TARGET_BUSY shall be returned to indicate unable to send the requested command without causing a SCSI overlapped command condition.
- d) HBA_STATUS_SCSI_CHECK_CONDITION shall be returned to indicate returned SCSI status indicates a SCSI CHECK CONDITION.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the response to the SCSI INQUIRY command. It shall be zero length if returned SCSI status indicates a SCSI CHECK CONDITION.

pSenseBuffer shall be unchanged. The buffer to which it points shall contain the SCSI sense data for the SCSI INQUIRY command. shall be nonzero length only if returned SCSI status indicates a SCSI CHECK CONDITION.

7.5.2 HBA_ScsiInquiryV2

7.5.2.1 Format

```
HBA_STATUS HBA_ScsiInquiryV2 (
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN discoveredPortWWN,
    HBA_UINT64 fcLUN,
    HBA_UINT8 CDB_Byte1,
    HBA_UINT8 CDB_Byte2,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize,
    HBA_UINT8 *pScsiStatus,
    void *pSenseBuffer,
    HBA_UINT32 *pSenseBufferSize
);
```

7.5.2.2 Description

The HBA_ScsiInquiryV2 function shall send a SCSI INQUIRY command to a remote Nx_Port. See "INQUIRY Command", "Command support data", and "Device Identification Page" in SCSI Primary Commands - 2 (SPC-2), T10 Project 1236-D revision 20"

A SCSI command shall not be sent to an Nx_Port that does not have SCSI target functionality. A SCSI command shall not be sent if doing so would cause a SCSI overlapped command condition with a correctly operating target (see SAM-3). Proper use of tagged commands (see SAM-3) is an acceptable means of avoiding a SCSI overlapped command condition with targets that support tagged commands.

7.5.2.3 Arguments

handle shall be a handle to an open HBA through which the SCSI INQUIRY command shall be issued.

hbaPortWWN shall be the Port Name for a local HBA Nx_Port through which the SCSI INQUIRY command shall be issued.

discoveredPortWWN shall be the Port Name for an Nx_Port to which the SCSI INQUIRY command shall be sent.

fcLUN shall be the SCSI LUN to which the SCSI INQUIRY command shall be sent.

CDB_Byte1 shall be the second byte of the CDB for the SCSI INQUIRY command. This contains control flag bits. At the time this standard was written, the effects of the value of CDB_Byte1 on a SCSI INQUIRY command were as indicated in table 7

Table 7: Values for CDB_Byte1

CDB_Byte1 value	Effect
0	Request the standard SCSI INQUIRY data
1	Request the vital product data (EVPD) specified by CDB_Byte2
2	Request command support data (CmdDt) for the command specified in CDB_Byte2
other values	May cause SCSI Check Condition

CDB_Byte2 shall be the third byte of the CDB for the SCSI INQUIRY command. If CDB_Byte1 is 1, CDB_Byte2 shall be the Vital Product Data page code to request. If CDB_Byte1 is 2, CDB_Byte2 shall be the Operation Code of the command support data requested. For other values of CDB_Byte1, the value of CDB_Byte2 is unspecified, and values other than zero may cause a SCSI Check Condition.

pRspBuffer shall be a pointer to a buffer to receive the SCSI INQUIRY command response.

pRspBufferSize shall be a pointer to the size of the buffer to receive the SCSI INQUIRY command response.

Editors Note 4 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pScsiStatus shall be a pointer to a buffer to receive SCSI status.

pSenseBuffer shall be a pointer to a buffer to receive SCSI sense data.

pSenseBufferSize shall be a pointer to the size of the buffer to receive SCSI sense data.

Editors Note 5 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.2.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- HBA_STATUS_OK shall be returned to indicate the complete payload of a reply to the SCSI INQUIRY command has been returned.
- HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN
- HBA_STATUS_ERROR_NOT_A_TARGET shall be returned to indicate the identified remote Nx-Port does not have SCSI Target functionality.
- HBA_STATUS_ERROR_TARGET_BUSY shall be returned to indicate unable to send the requested command without causing a SCSI overlapped command condition.
- HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. If the function value is HBA_STATUS_OK, the buffer to which it points shall contain the response to the SCSI INQUIRY command.

pRspBufferSize shall be unchanged. The value of the integer to which it points shall be the size of the response returned by the command. This shall not exceed the size passed as an argument at this pointer.

Editors Note 6 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pScsiStatus shall be unchanged. The value of the byte to which it points shall be the SCSI status (see SAM-3). If the function value is HBA_STATUS_OK or HBA_STATUS_SCSI_CHECK_CONDITION, the value of the SCSI status may be interpreted based on the SCSI spec. A SCSI status of OK indicates a SCSI response is in the response buffer. A SCSI status of Check Condition indicates no value is stored in the response, and the sense buffer shall contain failure information if available. All other SCSI status codes should be interpreted by reference to SAM-3.

pSenseBuffer shall be unchanged. If the function value is HBA_STATUS_SCSI_CHECK_CONDITION, the buffer to which it points shall contain the sense data for the command.

pSenseBufferSize shall be unchanged. The value of the integer to which it points shall be the size of the sense information returned by the command. This shall not exceed the size passed as an argument at this pointer.

Editors Note 7 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.3 HBA_SendReportLUNs

7.5.3.1 Format

```
HBA_STATUS HBA_SendReportLUNs(
    HBA_HANDLE handle,
    HBA_WWN portWWN,
    void * pRspBuffer,
    HBA_UINT32 RspBufferSize,
    void * pSenseBuffer,
    HBA_UINT32 SenseBufferSize
);
```

7.5.3.2 Description

The HBA_SendReportLUNs function shall send a SCSI REPORT LUNS command (see SPC-3) to a remote FCP_Port (see FCP-2).

A SCSI command shall not be sent to an Nx_Port that does not have SCSI target functionality. A SCSI command shall not be sent if doing so would cause a SCSI overlapped command condition with a correctly operating target (see SAM-3). Proper use of tagged commands (see SAM-3) is an acceptable means of avoiding a SCSI overlapped command condition with targets that support tagged commands.

7.5.3.3 Arguments

handle shall be a handle to an open HBA.

PortWWN shall be the Port Name of a SCSI Target Port.

pRspBuffer shall be a pointer to a buffer to receive the response.

RspBufferSize shall be the size of the buffer to receive response.

Editors Note 8 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pSenseBuffer shall be a pointer to buffer to receive SCSI sense data.

SenseBufferSize shall be the size of the buffer to receive SCSI sense data.

Editors Note 9 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.3.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) **HBA_STATUS_OK** shall be returned to indicate the complete payload of a reply to the SCSI REPORT LUNS command has been returned.
- b) **HBA_STATUS_ERROR_NOT_A_TARGET** shall be returned to indicate the identified remote Nx-Port does not have SCSI Target functionality.
- c) **HBA_STATUS_ERROR_TARGET_BUSY** shall be returned to indicate unable to send the requested command without causing a SCSI overlapped command condition.
- d) **HBA_STATUS_SCSI_CHECK_CONDITION** shall be returned to indicate returned SCSI status indicates a SCSI CHECK CONDITION.
- e) **HBA_STATUS_ERROR** may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the response to the SCSI REPORT LUNS command. It shall be zero length if returned SCSI status indicates a SCSI CHECK CONDITION.

pSenseBuffer shall be unchanged. The buffer to which it points shall contain the SCSI sense data for the SCSI REPORT LUNS command. shall be nonzero length only if returned SCSI status indicates a SCSI CHECK CONDITION.

7.5.4 HBA_ScsiReportLunsV2

7.5.4.1 Format

```
HBA_STATUS HBA_ScsiReportLUNsV2(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN discoveredPortWWN,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize,
    HBA_UINT8 *pScsiStatus,
    void *pSenseBuffer,
    HBA_UINT32 *pSenseBufferSize
);
```

7.5.4.2 Description

The HBA_SendReportLunsV2 function shall send a SCSI REPORT LUNS command to Logical Unit Number 0 of a remote Nx_Port. See "REPORT LUNS Command", in SCSI Primary Commands - 2 (SPC-2), T10 Project 1236-D revision 20"

A SCSI command shall not be sent to an Nx_Port that does not have SCSI target functionality. A SCSI command shall not be sent if doing so would cause a SCSI overlapped command condition with a correctly operating target (see SAM-3). Proper use of tagged commands (see SAM-3) is an acceptable means of avoiding a SCSI overlapped command condition with targets that support tagged commands.

7.5.4.3 Arguments

handle shall be a handle to an open HBA through which the SCSI REPORT LUNS command shall be issued.

hbaPortWWN shall be the Port Name for a local HBA Nx_Port through which the SCSI REPORT LUNS command shall be issued.

discoveredPortWWN shall be the Port Name for an Nx_Port to which the SCSI REPORT LUNS command shall be sent.

pRspBuffer shall be a pointer to a buffer to receive the SCSI REPORT LUNS command response.

pRspBufferSize shall be a pointer to the size of the buffer to receive the SCSI REPORT LUNS command response.

Editors Note 10 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pScsiStatus shall be a pointer to a buffer to receive SCSI status.

pSenseBuffer shall be a pointer to a buffer to receive SCSI sense data.

pSenseBufferSize shall be a pointer to the size of the buffer to receive SCSI sense data.

Editors Note 11 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.4.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete payload of a reply to the SCSI REPORT LUNS command has been returned.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN
- c) HBA_STATUS_ERROR_NOT_A_TARGET shall be returned to indicate the identified remote Nx-Port does not have SCSI Target functionality.
- d) HBA_STATUS_ERROR_TARGET_BUSY shall be returned to indicate unable to send the requested command without causing a SCSI overlapped command condition.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. If the function value is HBA_STATUS_OK, the buffer to which it points shall contain the response to the SCSI REPORT LUNS command.

pRspBufferSize shall be unchanged. The value of the integer to which it points shall be the size of the response returned by the command. This shall not exceed the size passed as an argument at this pointer.

Editors Note 12 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pScsiStatus shall be unchanged. The value of the byte to which it points shall be the SCSI status (see SAM-3). If the function value is HBA_STATUS_OK or HBA_STATUS_SCSI_CHECK_CONDITION, the value of the SCSI status may be interpreted based on the SCSI spec. A SCSI status of OK indicates a SCSI response is in the response buffer. A SCSI status of Check Condition indicates no value is stored in the response, and the sense buffer shall contain failure information if available. All other SCSI status codes should be interpreted by reference to SAM-3.

pSenseBuffer shall be unchanged. If the function value is HBA_STATUS_SCSI_CHECK_CONDITION, the buffer to which it points shall contain the sense data for the command.

pSenseBufferSize shall be unchanged. The value of the integer to which it points shall be the size of the sense information returned by the command. This shall not exceed the size passed as an argument at this pointer.

Editors Note 13 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.5 HBA_SendReadCapacity

7.5.5.1 Format

```
HBA_STATUS HBA_SendReadCapacity(
    HBA_HANDLE handle,
    HBA_WWN portWWN,
    HBA_UINT64 fcLUN,
    void * pRspBuffer,
    HBA_UINT32 RspBufferSize,
    void * pSenseBuffer,
    HBA_UINT32 SenseBufferSize
);
```

7.5.5.2 Description

The HBA_SendReadCapacity function shall send a SCSI READ CAPACITY command (see SBC-2) to a remote FCP_Port (see FCP-2).

A SCSI command shall not be sent to an Nx_Port that does not have SCSI target functionality. A SCSI command shall not be sent if doing so would cause a SCSI overlapped command condition with a correctly operating target (see SAM-3). Proper use of tagged commands (see SAM-3) is an acceptable means of avoiding a SCSI overlapped command condition with targets that support tagged commands.

7.5.5.3 Arguments

handle shall be a handle to an open HBA.

PortWWN shall be the Port Name of a SCSI Target Port.

fcLUN shall be the SCSI LUN to send the SCSI READ CAPACITY command to.

pRspBuffer shall be a pointer to a buffer to receive the response.

RspBufferSize shall be the size of the buffer to receive response.

Editors Note 14 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pSenseBuffer shall be a pointer to buffer to receive SCSI sense data.

SenseBufferSize shall be the size of the buffer to receive SCSI sense data.

Editors Note 15 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.5.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete payload of a reply to the SCSI READ CAPACITY command has been returned.
- b) HBA_STATUS_ERROR_NOT_A_TARGET shall be returned to indicate the identified remote Nx-Port does not have SCSI Target functionality.
- c) HBA_STATUS_ERROR_TARGET_BUSY shall be returned to indicate unable to send the requested command without causing a SCSI overlapped command condition.
- d) HBA_STATUS_SCSI_CHECK_CONDITION shall be returned to indicate returned SCSI status indicates a SCSI CHECK CONDITION.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the response to the SCSI READ CAPACITY command. It shall be zero length if returned SCSI status indicates a SCSI CHECK CONDITION.

pSenseBuffer shall be unchanged. The buffer to which it points shall contain the SCSI sense data for the SCSI READ CAPACITY command. shall be nonzero length only if returned SCSI status indicates a SCSI CHECK CONDITION.

7.5.6 HBA_ScsiReadCapacityV2

7.5.6.1 Format

```
HBA_STATUS HBA_ScsiReadCapacityV2(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN discoveredPortWWN,
    HBA_UINT64 fcLUN,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize,
    HBA_UINT8 *pScsiStatus,
    void *pSenseBuffer,
    HBA_UINT32 *pSenseBufferSize
);
```

7.5.6.2 Description

The HBA_ScsiReadCapacityV2 function shall send a SCSI READ CAPACITY command to a remote Nx_Port. See "READ CAPACITY Command" in SCSI Block Commands - 2 (SBC-2), T10 Project 1417-D

A SCSI command shall not be sent to an Nx_Port that does not have SCSI target functionality. A SCSI command shall not be sent if doing so would cause a SCSI overlapped command condition with a correctly operating target (see SAM-3). Proper use of tagged commands (see SAM-3) is an acceptable means of avoiding a SCSI overlapped command condition with targets that support tagged commands.

7.5.6.3 Arguments

handle shall be a handle to an open HBA through which the SCSI READ CAPACITY command shall be issued.

hbaPortWWN shall be the Port Name for a local HBA Nx_Port through which the SCSI READ CAPACITY command shall be issued.

discoveredPortWWN shall be the Port Name for an Nx_Port to which the SCSI READ CAPACITY command shall be sent.

fcLUN shall be the SCSI LUN to which the SCSI READ CAPACITY command shall be sent.

pRspBuffer shall be a pointer to a buffer to receive the SCSI READ CAPACITY command response.

pRspBufferSize shall be a pointer to the size of the buffer to receive the SCSI READ CAPACITY command response.

Editors Note 16 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pScsiStatus shall be a pointer to a buffer to receive SCSI status.

pSenseBuffer shall be a pointer to a buffer to receive SCSI sense data.

pSenseBufferSize shall be a pointer to the size of the buffer to receive SCSI sense data.

Editors Note 17 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.5.6.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete payload of a reply to the SCSI READ CAPACITY command has been returned.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN
- c) HBA_STATUS_ERROR_NOT_A_TARGET shall be returned to indicate the identified remote Nx-Port does not have SCSI Target functionality.
- d) HBA_STATUS_ERROR_TARGET_BUSY shall be returned to indicate unable to send the requested command without causing a SCSI overlapped command condition.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. If the function value is HBA_STATUS_OK, the buffer to which it points shall contain the response to the SCSI READ CAPACITY command.

pRspBufferSize shall be unchanged. The value of the integer to which it points shall be the size of the response returned by the command. This shall not exceed the size passed as an argument at this pointer.

Editors Note 18 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

pScsiStatus shall be unchanged. The value of the byte to which it points shall be the SCSI status (see SAM-3). If the function value is HBA_STATUS_OK or HBA_STATUS_SCSI_CHECK_CONDITION, the value of the SCSI status may be interpreted based on the SCSI spec. A SCSI status of OK indicates a SCSI response is in the response buffer. A SCSI status of Check Condition indicates no value is stored in the response, and the sense buffer shall contain failure information if available. All other SCSI status codes should be interpreted by reference to SAM-3.

pSenseBuffer shall be unchanged. If the function value is HBA_STATUS_SCSI_CHECK_CONDITION, the buffer to which it points shall contain the sense data for the command.

pSenseBufferSize shall be unchanged. The integer to which it points shall be set to the size of the sense information returned by the command. This shall not exceed the size passed as an argument at this pointer.

Editors Note 19 - xxx: What unit is the size? (informal poll in SNIA FCWG says bytes)

7.6 Fabric Management Functions

7.6.1 HBA_SendCTPassThru

7.6.1.1 Format

```
HBA_STATUS HBA_SendCTPassThru(
    HBA_HANDLE handle,
    void *pReqBuffer,
    HBA_UINT32 ReqBufferSize,
    void *pRspBuffer,
    HBA_UINT32 RspBufferSize
);
```

7.6.1.2 Description

The HBA_SendCTPassThru function shall send a CT pass through frame. An HBA shall decode this CT_IU request per FC-GS-4, routing the CT frame in a Fabric according to the GS_TYPE field within the CT frame.

7.6.1.3 Arguments

handle shall be a handle to an open HBA.

pReqBuffer shall be a pointer to a buffer containing the full CT payload, including the CT header, to be sent as defined in FC-GS-4 with the byte ordering as defined in FC-FS.

ReqBufferSize shall be the size of the full CT payload including the CT header, in bytes.

pRspBuffer shall be a pointer to a buffer for the CT response.

RspBufferSize shall be the size of the buffer for the CT response payload in bytes.

7.6.1.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete reply to the CT Passthru command has been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the CT response payload including the CT header received in response to the frame sent, as defined in FC-GS-4 with the byte ordering as defined in FC-FS. If the size of the actual response exceeds the size of the response buffer, trailing data shall be truncated from the response so that the returned data equals the size of the buffer.

7.6.2 HBA_SendCTPassThruV2

7.6.2.1 Format

```
HBA_STATUS HBA_SendCTPassThruV2(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    void *pReqBuffer,
    HBA_UINT32 ReqBufferSize,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize
);
```

7.6.2.2 Description

The HBA_SendCTPassThruV2 function shall send a CT request payload. An HBA should decode this CT_IU request per FC-GS-4, routing the CT frame in a fabric according to the GS_TYPE field within the CT frame.

7.6.2.3 Arguments

handle shall be a handle to an open HBA through which to issue the CT request.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which to issue the CT request.

pReqBuffer shall be a pointer to a buffer containing the full CT payload, including the CT header, to be sent as defined in FC-GS-4 with the byte ordering as defined in FC-FS.

ReqBufferSize shall be the size of the full CT payload including the CT header, in bytes.

ppRspBuffer shall be a pointer to a buffer for the CT response.

RspBufferSize shall be a pointer to the size of the buffer for the CT response payload in bytes.

7.6.2.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete reply to the CT Passthru command has been returned.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- c) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- d) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the CT response payload including the CT header received in response to the frame sent, as defined in FC-GS-4 with the byte ordering as defined in FC-FS. If the size of the actual response exceeds the size of the response buffer, trailing data shall be truncated from the response so that the returned data equals the size of the buffer.

pRspBufferSize shall be unchanged. The integer to which it points shall be set to the size (in bytes) of the actual response data.

7.6.3 HBA_SetRNIDMgmtInfo

7.6.3.1 Format

```
HBA_STATUS HBA_SetRNIDMgmtInfo(
    HBA_HANDLE handle,
    HBA_MGMTINFO info
);
```

7.6.3.2 Description

The HBA_SetRNIDMgmtInfo function shall set the RNID (Request Node Identification Information Data) returned from the HBA. For further information see "Request Node Identification Data (RNID)" in FC-FS.

7.6.3.3 Arguments

handle shall be a handle to an open HBA.

info shall be a structure containing the information for this HBA to return in a Specific Node Identification Data Format DFh of an RNID Accept (see FC-FS)

7.6.3.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the RNID reply information has been set as requested.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

7.6.4 HBA_GetRNIDMgmtInfo

7.6.4.1 Format

```
HBA_STATUS HBA_GetRNIDMgmtInfo(
    HBA_HANDLE handle,
    HBA_MGMTINFO * pInfo
);
```

7.6.4.2 Description

The HBA_GetRNIDMgmtInfo function shall return the RNID (Request Node Identification Information Data) from the HBA. For further information see “Request Node Identification Data (RNID)” in FC-FS.

7.6.4.3 Arguments

handle shall be a handle to an open HBA.

pInfo shall be a pointer to a structure in which to return the information that this HBA returns in a Specific Node Identification Data Format DFh of an RNID Accept (see FC-FS).

7.6.4.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the RNID reply information has been returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pInfo shall be unchanged. The structure to which it points shall contain the information that this HBA returns in a Specific Node Identification Data Format DFh of an RNID Accept (see FC-FS)

7.6.5 HBA_SendRNID

7.6.5.1 Format

```
HBA_STATUS HBA_SendRNID(
    HBA_HANDLE handle,
    HBA_WWN wwn,
    HBA_WWNTYPE wwntype,
    void * pRspBuffer,
    HBA_UINT32 * RspBufferSize
);
```

7.6.5.2 Description

Issues an RNID ELS to another Nx_Port with the Node Identification Data Format set to indicate the default Topology Discovery format (DFh) is to be returned. For further information on the RNID ELS see FC-FS.

7.6.5.3 Arguments

handle shall be a handle to an open HBA.

wwn shall be the Port Name of the Nx_Port to which the RNID ELS shall be sent.

wwntype Deprecated.

pRspBuffer shall be a pointer to a buffer for the RNID response.

RspBufferSize shall be the size of the buffer for the RNID response payload in bytes.

7.6.5.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete reply to the RNID ELS has been returned, even if the response is an ELS reject response.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the payload data from the RNID Reply as defined per FC-FS. If the size of the actual response exceeds the size of the response buffer, trailing data shall be truncated from the response so that the returned data equals the size of the buffer.

7.6.6 HBA_SendRNIDV2

7.6.6.1 Format

```
HBA_STATUS HBA_SendRNIDV2(
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN destWWN,
    HBA_UINT32 destFCID,
    HBA_UINT32 NodeIdDataFormat,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize
);
```

7.6.6.2 Description

The HBA_SendRNIDV2 function shall issue an RNID ELS to another FC_Port requesting a specified Node Identification Data Format

Parameter destFCID may be set to allow the RNID ELS to be sent to an FC_Port that may not be registered with the name server. If destFCID is set to x'00 00 00', then the parameter shall be ignored. Otherwise, operation shall be as follows:

If destFCID is not zero, the HBA API library shall verify that the destWWN/destFCID pair match in order to limit visibility that may violate scoping mechanisms, e.g., soft zoning:

- a) If the destWWN/destFCID pair matches an entry in the discovered ports table, the RNID shall be sent.
- b) If there is no entry in the discovered ports table for the destWWN or destFCID, then the RNID shall be sent.
- c) If there is an entry in the discovered ports table for the destWWN, but the destFCID does not match, then the request shall be rejected.

- d) On completion of the HBA_SendRNIDV2, the API library shall compare the N_Port WWN in the RNID response with destWWN and shall fail the operation without returning the response data if they do not match.

7.6.6.3 Arguments

handle shall be a handle to an open HBA through which the ELS shall be sent.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which the ELS shall be sent.

destWWN shall be the Port Name of the remote FC_Port to which the ELS shall be sent.

destFCID shall be the address identifier of the destination to which the ELS is sent if destFCID is nonzero. destFCID shall be ignored if destFCID is zero.

NodeIdDataFormat shall be a valid value for Node Identification Data Format as per FC-FS.

pRspBuffer shall be a pointer to a buffer to receive the ELS response.

pRspBufferSize shall be a pointer to the size in bytes of pRspBuffer.

7.6.6.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete LS_ACC to the RNID ELS has been returned.
- b) HBA_STATUS_ERROR_ELS_REJECT shall be returned to indicate the RNID ELS was rejected by the destination Nx_Por.
- c) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- d) HBA_STATUS_ERROR_ILLEGAL_FCID shall be returned to indicate the destWWN/destFCID pair conflicts with a discovered Port Name/address identifier pair known by the HBA referenced by handle
- e) HBA_STATUS_ERROR_ILLEGAL_FCID shall be returned to indicate the N_Port WWN in the RNID response does not match the destWWN
- f) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- g) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the payload data from the RNID Reply as defined per FC-FS. Note, if the ELS was rejected, this shall be the LS_RJT payload. If the size of the reply payload exceeds the size specified in argument pRspBufferSize at entry to the function, the returned data shall be truncated to the size specified in the argument.

pRspBufferSize shall be unchanged. The integer to which it points shall contain the size in bytes of the complete ELS reply payload. This may exceed the size specified as an argument. This shall indicate that the data in pRspBuffer has been truncated.

7.6.7 HBA_SendRPL

7.6.7.1 Format

```
HBA_STATUS HBA_SendRPL (
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN agent_wwn,
    HBA_UINT32 agent_domain,
    HBA_UINT32 portIndex,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize
);
```

7.6.7.2 Description

The HBA_SendRPL function shall issue a Read Port List (RPL) Extended Link Service through the specified HBA to a specified Nx_Port or domain controller. For further information see “Read Port List (RPL)” in FC-FS

7.6.7.3 Arguments

handle shall be a handle to an open HBA through which the ELS shall be sent.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which the ELS shall be sent.

agent_wwn shall be the Port Name of an FC_Port that shall be requested to provide its list of FC_Ports if agent_wwn is nonzero. agent_wwn shall be ignored if agent_wwn is zero.

agent_domain shall be a domain number and the domain controller for that domain shall be the entity that shall be requested to provide its list of FC_Ports if agent_wwn is zero. agent_domain shall be ignored if agent_wwn is nonzero.

portIndex shall be the index of the first FC_Port requested in the response list.

NOTE 13 If the recipient complies with FC-FS, the index of the first FC_Port in the complete list maintained by the recipient of the request is zero.

pRspBuffer shall be a pointer to a buffer to receive the ELS response.

pRspBufferSize shall be a pointer to the size in bytes of pRspBuffer.

NOTE 14 If the responding entity complies with FC-FS, it truncates the list in the response to the number of FC_Ports that fit.

7.6.7.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete LS_ACC to the RPL ELS has been returned.
- b) HBA_STATUS_ERROR_ELS_REJECT shall be returned to indicate the RNID ELS was rejected by the destination Nx_Por.
- c) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.

- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the payload data from the RPL Reply as defined per FC-FS. Note, if the ELS was rejected, this will be the LS_RJT payload. If the size of the reply payload exceeds the size specified in argument **pRspBufferSize** at entry to the function, the returned data shall be truncated to the size specified in the argument.

pRspBufferSize shall be unchanged. The integer to which it points shall contain the size in bytes of the complete ELS reply payload. This may exceed the size specified as an argument. This shall indicate that the data in **pRspBuffer** has been truncated.

NOTE 15 Truncation is not necessary if the responding entity complies with FC-FS.

7.6.8 HBA_SendRPS

7.6.8.1 Format

```
HBA_STATUS HBA_SendRPS (
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN agent_wwn,
    HBA_UINT32 agent_domain,
    HBA_WWN object_wwn,
    HBA_UINT32 object_port_number,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize
);
```

7.6.8.2 Description

The **HBA_SendRPS** function shall issue a Read Port Status Block (RPS) Extended Link Service through the specified HBA to a specified FC_Port or domain controller. For further information see "Read Port Status Block (RPS)" in FC-FS.

7.6.8.3 Arguments

handle shall be a handle to an open HBA through which the ELS shall be sent.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which the ELS shall be sent.

agent_wwn shall be the Port Name of an FC_Port that shall be requested to provide Port Status if **agent_wwn** is nonzero. **agent_wwn** shall be ignored if **agent_wwn** is zero.

agent_domain shall be the domain number for the domain controller that shall be requested to provide Port status if **agent_wwn** is zero. **agent_domain** shall be ignored if **agent_wwn** is nonzero.

object_wwn shall be the Port Name of an FC_Port for which Port Status shall be returned if **object_wwn** is nonzero. **object_wwn** shall be ignored if **object_wwn** is zero

object_port_number shall be a relative port number of the FC_Port for which Port Status shall be returned if **object_wwn** is zero. Relative port number shall be defined in a vendor specific manner within the entity to which the request is sent. **object_port_number** shall be ignored if **object_wwn** is nonzero.

pRspBuffer shall be a pointer to a buffer to receive the ELS response.

pRspBufferSize shall be a pointer to the size in bytes of pRspBuffer. A size of 56 is sufficient for the largest response.

7.6.8.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete LS_ACC to the RPS ELS has been returned.
- b) HBA_STATUS_ERROR_ELS_REJECT shall be returned to indicate the RNID ELS was rejected by the destination Nx_Por.
- c) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the payload data from the RPS Reply as defined per FC-FS. Note, if the ELS was rejected, this will be the LS_RJT payload. If the size of the reply payload exceeds the size specified in argument pRspBufferSize at entry to the function, the returned data shall be truncated to the size specified in the argument.

pRspBufferSize shall be unchanged. The integer to which it points shall contain the size in bytes of the complete ELS reply payload. This may exceed the size specified as an argument. This shall indicate that the data in pRspBuffer has been truncated.

7.6.9 HBA_SendSRL

7.6.9.1 Format

```
HBA_STATUS HBA_SendSRL (
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN wwn,
    HBA_UINT32 domain,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize
);
```

7.6.9.2 Description

The HBA_SendSRL function shall issue a Scan Remote Loop (SRL) Extended Link Service through the specified HBA to a specified domain controller. For further information see "Scan Remote Loop" in FC-FS.

7.6.9.3 Arguments

handle shall be a handle to an open HBA through which the ELS shall be sent.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which the ELS shall be sent.

wwn shall be the Port Name of the FL_Port for the loop to be scanned if wwn is nonzero. The ELS shall be sent to the domain controller associated with the named FL_Port. wwn shall be ignored if wwn is zero.

domain shall be a domain number for which all loops shall be scanned if wwn is zero. The ELS shall be sent to the domain controller of the domain. domain shall be ignored if wwn is nonzero.

pRspBuffer shall be a pointer to a buffer to receive the ELS response.

pRspBufferSize shall be a pointer to the size in bytes of pRspBuffer. Eight is a sufficient length for any response.

7.6.9.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete LS_ACC to the SRL ELS has been returned.
- b) HBA_STATUS_ERROR_ELS_REJECT shall be returned to indicate the RNID ELS was rejected by the destination Nx_Por.
- c) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the payload data from the SRL Reply as defined per FC-FS. Note, if the ELS was rejected, this shall be the LS_RJT payload. If the size of the reply payload exceeds the size specified in argument pRspBufferSize at entry to the function, the returned data shall be truncated to the size specified in the argument.

pRspBufferSize shall be unchanged. The integer to which it points shall contain the size in bytes of the complete ELS reply payload. This may exceed the size specified as an argument. This shall indicate that the data in pRspBuffer has been truncated.

7.6.10 HBA_SendLIRR

7.6.10.1 Format

```
HBA_STATUS HBA_SendLIRR (
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN destWWN,
    HBA_UINT8 function,
    HBA_UINT8 type,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize
);
```

7.6.10.2 Description

The HBA_SendLIRR function shall issue a Link Incident Record Registration (LIRR) Extended Link Service through the specified HBA Nx_Port to a specified remote Nx_Port. For further information see "Link Incident Record Registration" in FC-FS. The HBA and its software shall not autonomously originate LIRR, so link incident registration shall be entirely under control of application software.

7.6.10.3 Arguments

handle shall be a handle to an open HBA through which the ELS shall be sent.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which the ELS shall be sent.

destWWN shall be the Port Name of the remote FC_Port to which the ELS shall be sent. If this is zero, the destination shall be the management server well known address.

function shall be the code for the registration function to be performed. See FC-FS for permitted values and their meanings.

type shall be the FC-4 device TYPE for which specific link incident information requested if type is nonzero. Only the common link incident information is requested if type is zero.

pRspBuffer shall be a pointer to a buffer to receive the ELS response.

pRspBufferSize shall be a pointer to the size in bytes of pRspBuffer. Eight is a sufficient length for any response.

7.6.10.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete LS_ACC to the LIRR ELS has been returned.
- b) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the local HBA does not support link incident reporting.
- c) HBA_STATUS_ERROR_ELS_REJECT shall be returned to indicate the RNID ELS was rejected by the destination Nx_Por.
- d) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- e) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- f) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the payload data from the LIRR Reply as defined per FC-FS. Note, if the ELS was rejected, this shall be the LS_RJT payload. If the size of the reply payload exceeds the size specified in argument pRspBufferSize at entry to the function, the returned data shall be truncated to the size specified in the argument.

pRspBufferSize shall be unchanged. The integer to which it points shall contain the size in bytes of the complete ELS reply payload. This may exceed the size specified as an argument. This shall indicate that the data in pRspBuffer has been truncated.

7.6.11 HBA_SendRLS

7.6.11.1 Format

```
HBA_STATUS HBA_SendRLS (
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN destWWN,
    void *pRspBuffer,
    HBA_UINT32 *pRspBufferSize
);
```

7.6.11.2 Description

The HBA_SendRLS function shall issue a Read Link Error Status Block (RLS) Extended Link Service through the specified HBA Nx_Port to request a specified remote FC_Port to return the Link Error Status Block associated with the destination Port Name. For further information see "Read Link Error Status Block (RLS)" in FC-FS.

7.6.11.3 Arguments

handle shall be a handle to an open HBA through which the ELS shall be sent.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which the ELS shall be sent.

destWWN shall be the Port Name of the remote FC_Port to which the ELS shall be sent.

pRspBuffer shall be a pointer to a buffer to receive the ELS response.

pRspBufferSize shall be a pointer to the size in bytes of pRspBuffer. A size of 28 is sufficient for the largest response.

7.6.11.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate the complete LS_ACC to the RLS ELS has been returned.
- b) HBA_STATUS_ERROR_ELS_REJECT shall be returned to indicate the RNID ELS was rejected by the destination Nx_Por.
- c) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name hbaPortWWN.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pRspBuffer shall be unchanged. The buffer to which it points shall contain the payload data from the RLS Reply as defined per FC-FS. Note, if the ELS was rejected, this shall be the LS_RJT payload. If the size of the reply payload exceeds the size specified in argument pRspBufferSize at entry to the function, the returned data shall be truncated to the size specified in the argument.

pRspBufferSize shall be unchanged. The integer to which it points shall contain the size in bytes of the complete ELS reply payload. This may exceed the size specified as an argument. This shall indicate that the data in pRspBuffer has been truncated.

7.7 Event Handling Functions

7.7.1 Polled Event Reporting Behavior Model

The polled event reporting method provides a simple polled interface to a basic set of HBA-detected events. It is retained in this standard for compatibility with the Common HBA API Interface specification in FC-MI. It comprises a single function, HBA_GetEventBuffer.

An implementaton of the polled event reporting method shall behave as though it were a circular queue of event records in the format of HBA_EventInfo structures (see 6.8.1.2) that shall represent RSCN, link status, or other events. Event records shall be added to the presumed circular queue as events occur. Events shall be removed

from the presumed circular queue in order of occurrence as any application calls HBA_GetEventBuffer. The size of the queue shall be implementation dependent. If the queue becomes full, any newly added records shall replace the oldest records and the next record to be delivered to an application shall be the oldest remaining record. This shall cause the oldest records to be lost.

If multiple applications make overlapping sequences of HBA_GetEventBuffer calls, each available event record shall each be delivered in the return to only one HBA_GetEventGuffer call. In this circumstance, the exact distribution of records to applications may not be predictable, but the sequence of events delivered to any application shall be strictly in order of event occurrence.

The same events reported via the polled event reporting method shall be reported to all applications that have registered for them through the asynchronous event reporting method.

The arrival of an RSCN ELS shall be treated as a separate event for each “Affected Port_ID Page” carried by the RSCN.

7.7.2 HBA_GetEventBuffer

7.7.2.1 Format

```
HBA_STATUS HBA_GetEventBuffer(
    HBA_HANDLE handle,
    HBA_EVENTINFO *pEventBuffer,
    HBA_UINT32 *pEventCount
);
```

7.7.2.2 Description

The HBA_GetEventBuffer function shall remove and return the next events from the HBA's event queue. The number of events returned shall be the lesser of the value of argument EventCount at call and the number of entries available in the event queue.

7.7.2.3 Arguments

handle shall be a handle to an open HBA.

pEventBuffer shall be a pointer to a buffer to receive events.

pEventCount shall be a pointer to the number of event records that fit in the space allocated for the buffer to receive events. It shall be set to the size (in event records) of the buffer for receiving events on call, and shall be returned as the number of events actually delivered.

7.7.2.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate no errors were encountered and pEventCount indicates the number of event records returned.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pEventBuffer shall be unchanged. The buffer to which it points shall contain event records representing previously undelivered events.

pEventCount shall be unchanged. The integer to which it points shall contain the number of event records that actually were delivered.

7.7.3 Overview of Asynchronous Event Reporting

7.7.3.1 Asynchronous Event Reporting Behavior Model

The asynchronous event reporting method provides a selective and prompt means of notifying interested applications of HBA-detected events. It comprises a set of functions that allow applications to register for notification of specified groups of events.

In the asynchronous event reporting method, an application shall be notified of an event occurrence by a callback to a function that has been registered by the application. The parameters of the callback function shall identify and characterize the event. The call shall occur promptly after detection of the event; however, this standard places no specific limits on promptness.

For the purpose of asynchronous event reporting, events detected by an HBA shall be grouped coarsely into event categories and more specifically into event types. When an application registers a callback function for asynchronous event notification, it selects a group of events by event category and detecting HBA of events that shall be reported via that callback function. An application that has registered for notification of events of a selected category and detecting HBA may later deregister for notification of that group of events. An application that is registered for events of a selected category and detecting HBA shall be notified of every event of any type of the registered category detected by that HBA. An application shall not be notified of any event of a category and detecting HBA for which it is not registered at the time of occurrence of the event.

Upon registration for statistical events, an application also specifies the conditions of statistical counters that shall be detected as an event.

An application may register for multiple groups of events with the same or differing callback functions. On registering for notification of a group of events, an application shall provide a void pointer that shall be passed to the callback. An application that registers multiple groups of events with the same callback function may use the data at that pointer to identify the registration call that enabled each callback.

Multiple applications may register concurrently for the same events. In this case, each event occurrence shall be reported to each registered application. Events reported via the polled event reporting method shall also be reported via the asynchronous event reporting method to all applications that have registered for them.

Editors Note 20 - xxx: If there is no intervening deregistration, does a second registration from the same application for the same group of events but with a different callback function replace or augment the first? (The answer may be different for statistical functions if they specify different conditions.)

The arrival of an RSCN ELS shall be treated as a separate event for each "Affected Port_ID Page" carried by the RSCN.

7.7.3.2 Registration for Events from Multiple Vendor Specific Libraries

When an application calls a Common Library function to register for asynchronous events, the Common Library in turn shall make the same registration call to each Vendor Specific Library. The possibility arises that some vendor

libraries may successfully process the call, some may declare it unsupported, and some may fail. The behavior of the common Library shall be as follows:

The Common Library shall continue to register with each Vendor Specific Library regardless of the response from any Vendor Specific Library.

If all Vendor Specific Libraries return the same status the Common Library shall return that status

If any Vendor Specific Library returned HBA_STATUS_OK the Common Library shall return HBA_STATUS_OK

If any Vendor Specific Library returned HBA_STATUS_ERROR_NOT_SUPPORTED and no Vendor Specific Library returned HBA_STATUS_OK the Common Library shall return HBA_STATUS_ERROR_NOT_SUPPORTED

If all Vendor Specific Libraries returned a status other than HBA_STATUS_OK or HBA_STATUS_ERROR_NOT_SUPPORTED, but not all Vendor Specific Libraries returned the same status, the Common Library shall return one of the statuses returned by one of the Vendor Specific Libraries, chosen in a vendor specific manner.

If any Vendor Specific Library returned a status other than HBA_STATUS_OK or HBA_STATUS_ERROR_NOT_SUPPORTED, but not all Vendor Specific Libraries returned the same status, the Common Library shall follow the rules above, but in addition, for each Vendor Specific Library that returned a status other than HBA_STATUS_OK or HBA_STATUS_ERROR_NOT_SUPPORTED, the Common Library shall make a nonvolatile record of the identity of the function call and the Vendor Specific Library and the status it returned in a vendor specific manner.

NOTE 16 It is suggested to use the stderr device on unix systems and the event log on Windows systems to make a nonvolatile record of event registration errors.

7.7.4 HBA_RegisterForAdapterAddEvents

7.7.4.1 Format

```
HBA_STATUS HBA_RegisterForAdapterAddEvents(
    void (*pCallback) (
        void *pData,
        HBA_WWN PortWWN,
        HBA_UINT32 eventType
    ),
    void *pUserData,
    HBA_CALLBACKHANDLE *pCallbackHandle
);
```

7.7.4.2 Description

The HBA_RegisterForAdapterAddEvents function shall register an application defined function that shall be called upon occurrence of HBA add category asynchronous events. When a new HBA is added to the local system, this callback shall be called with a Port Name of the new HBA. The event type shall be HBA_EVENT_ADAPTER_ADD. To terminate event delivery, HBA_RemoveCallback shall be called.

7.7.4.3 Arguments

pCallback shall be a pointer to the entry to the callback routine.

pUserData shall be a pointer that shall be passed to the callback routine with each event. This may be used for correlating the event with the source of its event registration.

pCallbackHandle shall be a pointer to a structure in which an opaque identifier that may be used to deregister the callback may be returned.

7.7.4.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful callback function registration.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pCallbackHandle shall be unchanged. The structure to which it points shall contain an opaque identifier that may be used to deregister the callback if the function value is HBA_STATUS_OK.

7.7.4.5 Callback Arguments

pData shall be the pointer that was passed from registration for this event category. This may be used for correlating the event with the source of its event registration.

PortWWN shall be the Port Name of any Nx_Port on the HBA that was added.

eventType shall be HBA_EVENT_ADAPTER_ADD

7.7.5 HBA_RegisterForAdapterEvents

7.7.5.1 Format

```
HBA_STATUS HBA_RegisterForAdapterEvents(
    void (*pCallback) (
        void *pData,
        HBA_WWN PortWWN,
        HBA_UINT32 eventType
    ),
    void *pUserData,
    HBA_HANDLE handle,
    HBA_CALLBACKHANDLE *pCallbackHandle
);
```

7.7.5.2 Description

The HBA_RegisterForAdapterEvents function shall register an application defined function that shall be called upon occurrence of HBA category asynchronous events. When an HBA category event occurs for the specified adapter, the callback function shall be called with event type of HBA_EVENT_ADAPTER_REMOVE or HBA_EVENT_ADAPTER_CHANGE. Events shall cause callbacks whether the HBA handle specified at registration is held open or not. To terminate event delivery, HBA_RemoveCallback shall be called.

7.7.5.3 Arguments

pCallback shall be a pointer to the entry to the callback routine.

pUserData shall be a pointer that shall be passed to the callback routine with each event. This may be used for correlating the event with the source of its event registration.

handle shall be a handle to an open HBA for which event callbacks are requested.

pCallbackHandle shall be a pointer to a structure in which an opaque identifier that may be used to deregister the callback may be returned.

7.7.5.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful callback function registration.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pCallbackHandle shall be unchanged. The structure to which it points shall contain an opaque identifier that may be used to deregister the callback if the function value is HBA_STATUS_OK.

7.7.5.5 Callback Arguments

pData shall be the pointer that was passed from registration for this event category. This may be used for correlating the event with the source of its event registration.

PortWWN shall be a Port Name of any Nx_Port on the HBA that detected the event. The client should re-discover all aspects of the HBA and ALL connected FCNx_Ports_Ports as the prior state may not be accurate.

eventType shall be a value specified in 6.9.1.3 indicating the type of event that occurred.

7.7.6 HBA_RegisterForAdapterPortEvents

7.7.6.1 Format

```
HBA_STATUS HBA_RegisterForAdapterPortEvents(
    void (*pCallback) (
        void *pData,
        HBA_WWN PortWWN,
        HBA_UINT32 eventType,
        HBA_UINT32 fabricPortID
    ),
    void *pUserData,
    HBA_HANDLE handle,
    HBA_WWN PortWWN,
    HBA_CALLBACKHANDLE *pCallbackHandle
);
```

7.7.6.2 Description

The HBA_RegisterForAdapterPortEvents function shall register an application defined function that shall be called upon occurrence of port category asynchronous events. When a port category event occurs for the specified port, the callback function is called with event type set to the appropriate event. Event types shall be HBA_EVENT_PORT_OFFLINE, HBA_EVENT_PORT_ONLINE, HBA_EVENT_PORT_NEW_TARGETS, HBA_EVENT_PORT_FABRIC or HBA_EVENT_PORT_UNKNOWN. If the event is of type

HBA_EVENT_PORT_FABRIC, the callback argument fabricPortID shall contain the RSCN affected Port ID page for the sub-section of the fabric that has changed, as per the RSCN definition in FC-FS. The arrival of an RSCN ELS shall be treated as a separate event for each Affected Port ID Page carried by the RSCN. For all other event types, fabricPortID shall be ignored. Events shall cause callbacks whether the HBA handle specified at registration is held open or not. To terminate event delivery, HBA_RemoveCallback shall be called.

7.7.6.3 Arguments

pCallback shall be a pointer to the entry to the callback routine.

pUserData shall be a pointer that shall be passed to the callback routine with each event. This may be used for correlating the event with the source of its event registration.

handle shall be a handle to an open HBA for which event callbacks are requested.

PortWWN shall be the Port Name of the Nx_Port on the specified HBA for which event callbacks are requested

pCallbackHandle shall be a pointer to a structure in which an opaque identifier that may be used to deregister the callback may be returned.

7.7.6.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful callback function registration.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name PortWWN.
- c) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- d) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pCallbackHandle shall be unchanged. The structure to which it points shall contain an opaque value that may be used to deregister the callback if the function value is HBA_STATUS_OK.

7.7.6.5 Callback Arguments

pData shall be the pointer that was passed from registration for this event category. This may be used for correlating the event with the source of its event registration.

PortWWN shall be the Port Name of the HBA Nx_Port that detected the event.

eventType shall be a value specified in 6.9.1.4 indicating the type of event that occurred.

fabricPortID If the event is of type HBA_EVENT_PORT_FABRIC, this shall contain the RSCN affected Port ID page, as per the RSCN definition in FC-FS. For all other event types, fabricPortID shall be ignored.

7.7.7 HBA_RegisterForAdapterPortStatEvents

7.7.7.1 Format

```
HBA_STATUS HBA_RegisterForAdapterPortStatEvents(
    void (*pCallback) (
        void *pData,
        HBA_WWN PortWWN,
        HBA_UINT32 eventType,
    ),
    void *pUserData,
    HBA_HANDLE handle,
    HBA_WWN PortWWN,
    HBA_PortStatistics stats,
    HBA_UINT32 statType,
    HBA_CALLBACKHANDLE *pCallbackHandle
);
```

7.7.7.2 Description

The HBA_RegisterForAdapterPortStatEvents function shall define conditions causing an HBA port statistics category asynchronous event and register an application defined function that shall be called upon occurrence of the HBA statistics category asynchronous event so defined. This may be used for statistic threshold crossing, or growth rate events. Multiple statistics may be registered in one call by setting more than one statistic in the stats argument to a non-zero value. For threshold events, once a specific threshold is crossed, the callback shall be automatically de-registered for that statistic. If other statistics were registered for that callback, they shall remain in effect until they are crossed. Events shall cause callbacks whether the HBA handle specified at registration is held open or not. To terminate event delivery, HBA_RemoveCallback shall be called.

7.7.7.3 Arguments

pCallback shall be a pointer to the entry to the callback routine.

pUserData shall be a pointer that shall be passed to the callback routine with each event. This may be used for correlating the event with the source of its event registration.

handle shall be a handle to an open HBA for which event callbacks are requested.

PortWWN shall be the Port Name of the Nx_Port on the specified HBA for which event callbacks are requested

stats shall be a Port Statistics structure in which nonzero values shall indicate the counters to be monitored. If statType is HBA_EVENT_PORT_STAT_THRESHOLD, any non-null values in the stats structure shall be interpreted as the thresholds to watch for. If statType is HBA_EVENT_PORT_STAT_GROWTH, any non-null values in the stats structure shall be interpreted as growth rate numbers over 1 minute, although the frequency at which the growth is monitored is vendor specific

statType shall be a value specified in 6.9.1.5 that shall determine whether the events registered by this call are threshold crossing or growth rate of the indicated counters

pCallbackHandle shall be a pointer to a structure in which an opaque identifier that may be used to deregister the callback may be returned.

7.7.7.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful callback function registration.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name PortWWN.
- c) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the Vendor Specific Library or underlying system does not support statistic events.
- d) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- e) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pCallbackHandle shall be unchanged. The structure to which it points shall contain an opaque identifier that may be used to deregister the callback if the function value is HBA_STATUS_OK.

7.7.7.5 Callback Arguments

pData shall be the pointer that was passed from registration for this event category. This may be used for correlating the event with the source of its event registration.

PortWWN shall be the Port Name of the HBA Nx_Port that detected the event.

eventType shall be a value specified in 6.9.1.5 indicating the type of event that occurred.

7.7.8 HBA_RegisterForTargetEvents

7.7.8.1 Format

```
HBA_STATUS HBA_RegisterForTargetEvents(
    void (*pCallback) (
        void *pData,
        HBA_WWN hbaPortWWN,
        HBA_WWN discoveredPortWWN,
        HBA_UINT32 eventType,
    ),
    void *pUserData,
    HBA_HANDLE handle,
    HBA_WWN hbaPortWWN,
    HBA_WWN discoveredPortWWN,
    HBA_CALLBACKHANDLE *pCallbackHandle,
    HBA_UINT32 allTargets
);
```

7.7.8.2 Description

The HBA_RegisterForTargetEvents function shall register an application defined function that shall be called upon occurrence of target category asynchronous events. When an event concerning an FCP-2 target port occurs, the callback function shall be called with event type of HBA_EVENT_TARGET_OFFLINE, HBA_EVENT_TARGET_ONLINE, HBA_EVENT_TARGET_REMOVED, or HBA_EVENT_TARGET_UNKNOWN. Events shall cause callbacks whether the HBA handle specified at registration is held open or not. To terminate event delivery, HBA_RemoveCallback shall be called.

7.7.8.3 Arguments

pCallback shall be a pointer to the entry to the callback routine.

pUserData shall be a pointer that shall be passed to the callback routine with each event. This may be used for correlating the event with the source of its event registration.

handle shall be a handle to an open HBA for which event callbacks are requested.

hbaPortWWN shall be the Port Name of the Nx_Port on the specified HBA for which event callbacks are requested

discoveredPortWWN shall be the Port Name of the target Nx_Port for which event callbacks are requested

pCallbackHandle shall be a pointer to a structure in which an opaque identifier that may be used to deregister the callback may be returned.

allTargets shall indicate the scope of target Nx_Ports registered by this call. If allTargets is non-zero, the value in discoveredPortWWN shall be ignored, and events for all current and future discovered target Nx_Ports shall be registered by this call. If allTargets is zero, only event for the target Nx_Port specified by discoveredPortWWN shall be registered by this call

7.7.8.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful callback function registration.
- b) HBA_STATUS_ERROR_ILLEGAL_WWN shall be returned to indicate the HBA referenced by handle does not contain an Nx_Port with Port Name PortWWN.
- c) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- d) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pCallbackHandle shall be unchanged. The structure to which it points shall contain an opaque identifier that may be used to deregister the callback if the function value is HBA_STATUS_OK.

7.7.8.5 Callback Arguments

pData shall be the pointer that was passed from registration for this event category. This may be used for correlating the event with the source of its event registration.

hbaPortWWN shall be the Port Name of the local HBA Nx_Port through which the target event was detected

discoveredPortWWN shall be the Port Name of the remote Nx_Port at which the target event was detected

eventType shall be a value specified in 6.9.1.6 indicating the type of event that occurred.

7.7.9 HBA_RegisterForLinkEvents

7.7.9.1 Format

```
HBA_STATUS HBA_RegisterForLinkEvents(
    void (*pCallback) (
        void *pData,
        HBA_WWN adapterWWN,
        HBA_UINT32 eventType,
        void *pRLIRBuffer,
        HBA_UINT32 RLIRBufferSize
    ),
    void *pUserData,
    void *pRLIRBuffer,
    HBA_UINT32 RLIRBufferSize,
    HBA_HANDLE handle,
    HBA_CALLBACKHANDLE *pCallbackHandle,
);
```

7.7.9.2 Description

The HBA_RegisterForLinkEvents function shall register an application defined function that shall be called upon occurrence of link category asynchronous events on a specified HBA. When an event concerning a fabric link is detected by the HBA, the callback function shall be called. Arrival of an RLIR ELS shall be the only fabric link event type. Upon arrival of an RLIR ELS, the HBA or its driver shall provide ELS acknowledgement. Events shall cause callbacks whether the HBA handle specified at registration is held open or not. To terminate event delivery, HBA_RemoveCallback shall be called.

7.7.9.3 Arguments

pCallback shall be a pointer to the entry to the callback routine.

pUserData shall be a pointer that shall be passed to the callback routine with each event. This may be used for correlating the event with the source of its event registration.

pRLIRBuffer shall be a pointer to buffer in which RLIR data may be passed to the callback function. This buffer shall be overwritten at each entry to a fabric link event callback function that references it. It shall not be overwritten during the time between an entry to the callback function and its subsequent exit.

RLIRBufferSize shall be the size in bytes of the buffer that pRLIRBuffer addresses.

handle shall be a handle to an open HBA for which event callbacks are requested.

pCallbackHandle shall be a pointer to a structure in which an opaque identifier that may be used to deregister the callback may be returned.

7.7.9.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful callback function registration.
- b) HBA_STATUS_ERROR_NOT_SUPPORTED shall be returned to indicate the Vendor Specific Library or underlying system does not support statistic events.
- c) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.

- d) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

pCallbackHandle shall be unchanged. The structure to which it points shall contain an opaque identifier that may be used to deregister the callback if the function value is HBA_STATUS_OK.

7.7.9.5 Callback Arguments

pData shall be the pointer that was passed from registration for this event category. This may be used for correlating the event with the source of its event registration.

adapterWWN shall be the Port Name of any Nx_Port on the HBA from which a fabric link event is being reported

eventType shall be a value specified in 6.9.1.7 indicating the type of event that occurred. If it is HBA_EVENT_LINK_INCIDENT, an RLIR has arrived, and further information shall be provided in the data at RLIRBuffer. If it is HBA_EVENT_LINK_UNKNOWN, a fabric link or topology change was detected by means other than RLIR, and the data at RLIRBuffer shall be ignored.

pRLIRBuffer shall be the pointer to the RLIR data buffer passed as an argument to the registration call. The buffer to which it points shall contain the payload data from the RLIR ELS being reported, as defined per FC-FS. If the actual RLIR payload exceeds the size of the buffer originally registered, trailing data shall be truncated to the size specified as an argument on the original registration call.

RLIRBufferSize shall be the size in bytes of the complete payload of the RLIR ELS. IF it exceeds the size specified as an argument on the original registration call, this shall indicate the returned data has been truncated to the size specified as an argument on the original registration call.

7.7.10 HBA_RemoveCallback

7.7.10.1 Format

```
HBA_STATUS HBA_RemoveCallback(
    HBA_CALLBACKHANDLE callbackHandle
);
```

7.7.10.2 Description

The HBA_RemoveCallback function shall remove an instance of a callback routine specified by the opaque handle callbackHandle.

7.7.10.3 Arguments

callbackHandle shall be the opaque handle returned by the asynchronous event registration function that shall be deregistered.

7.7.10.4 Return Values

function value shall be a value defined in 6.2 indicating the reason for completion of the requested function:

- a) HBA_STATUS_OK shall be returned to indicate successful callback function removal.
- b) HBA_STATUS_ERROR may be returned to indicate any problem with no required value.
- c) The value among those in 6.2 for which the comment most closely describes the result of the function should be returned to indicate any reason with no required value.

8 Configuration

8.1 Overview

This clause specifies a uniform, complete, and persistent inventory of the components that compose an HBA API on a system and their relationships to one another. It is intended to facilitate both configuration services and HBA API implementations. It refers to features of specific operating systems.

A given environment using the HBA API may be the result of several installation processes from various vendors. Each vendor's installation process may install one or more vendor specific libraries and may install a version of the Common API library (wrapper library). The process of installing a version of the wrapper library should include the preservation of any previously installed version so that it may be restored if necessary.

8.2 Win32

In a Win32 environment (e.g., Window NT, Windows 2000) the method for registering multiple vendors' vendor specific libraries shall be:

- a) Under the Registry, an HBA vendor shall install a registry key to indicate where the vendor library is installed. The registry key shall be of the format

`\HKEY_LOCAL_MACHINE\SOFTWARE\SNIA\HBA\vendorid`

- b) The key shall have a value named `LibraryFile` of type `REG_SZ` that contains the full path to the vendor's library
- c) *vendorid* in the key name shall be the reversed domain name of the vendor followed by "." followed by the vendor specific name for the library that uniquely identifies the vendor library.

Example:

```
\\HKEY_LOCAL_MACHINE\SOFTWARE\SNIA\HBA\org.snia.sample
LibraryFile = "c:/Program Files/Samplevendor/Library.dll"
```

The method used to load multiple vendors' libraries in a Win32 environment shall include the procedures in the following list:

- a) The wrapper library shall be installed as files named `HBAAPI.DLL` and `HBAAPI.LIB` and shall be installed in directory `%systemroot%/System32/`.
- b) The wrapper library shall read the registry to discover vendor specific library names.
- c) Using the Win32 routines `LoadLibrary` and `GetProcAddress`, the wrapper shall open and discover the appropriate vendors libraries.
- d) The wrapper library shall use these libraries to discover the aggregate number of adapters and report this to the upper level application.
- e) The names of the lower level adapters shall be passed through the wrapper library.
- f) A call to open an HBA shall be "switched" by the wrapper library, which shall assign and use the upper 16 bits of the `HBA_HANDLE` to determine which HBA to address on a given routine.
- g) Remaining calls shall be routed by the wrapper library to the appropriate vendor specific library given the `HBA_HANDLE`.

8.3 Unix

In a Unix environment the method for registering multiple vendors' vendor specific libraries shall be:

- a) If it does not already exist, a text file /etc/hba.conf shall be created.
- b) In the file /etc/hba.conf, an HBA vendor shall insert a text line to indicate where the vendor library is installed. The text line shall be of the format

vendorid<*sp*>*vsopath*

- c) *vendorid* in the key name shall be the reversed domain name of the vendor followed by "." followed by the vendor specific name for the library that uniquely identifies the vendor library.
- d) <*sp*> shall be any nonnull combination of space characters and tab characters
- e) *vsopath* shall be the full path to the vendor specific library

Examples:

```
org.snia.sample      /usr/lib/libhbaapi-reference-vsl.so
com.hotbiscuitsadapters.supervsl  /usr/lib/sparcv9/lib-hba-supervsl.so
```

The method used to load multiple vendors' libraries in a unix environment shall include the procedures in the following list:

- a) The wrapper library shall be installed as files named HBAAPI.DLL and HBAAPI.LIB and shall be installed in the directory appropriate to the library type:
 - a) 32-bit: /usr/lib
 - b) 64-bit: vendor-specific subdirectory of /usr/lib/ for 64-bit libraries (e.g., /usr/lib/sparcv9/).
- b) The wrapper library shall read the /etc/hba.conf file to discover vendor specific library names.
- c) Using OS vendor specific library loading routines (e.g., dlopen and dlsym on Solaris), the wrapper shall open and discover the appropriate vendors libraries.
- d) The wrapper library shall use these libraries to discover the aggregate number of adapters and report this to the upper level application.
- e) The names of the lower level adapters shall be passed through the wrapper library.
- f) A call to open an HBA shall be "switched" by the wrapper library, which shall assign and use the upper 16 bits of the HBA_HANDLE to determine which HBA to address on a given routine.
- g) Remaining calls shall be routed by the wrapper library to the appropriate vendor specific library given the HBA_HANDLE.

Annex A (Informative)

LUN Mapping and Persistent Binding

A.1 Introduction to Target Mapping and Persistent Binding

A.1.1 The problem set

The basic problem to be resolved by Target Mapping and Persistent Binding functions is SCSI Identity Mapping: Current operating systems identify storage resources in different terms than the FCP-2 protocol (see FCP-2) does. One of the functions of an HBA and its driver is to translate between the OS and FCP-2 identities of storage resources. Specifying this translation is a basic part of managing the HBA (and the SAN behind it) since the translation determines which storage resources are presented to the OS by the HBA.

Subsidiary to this basic problem are several others, not all of which may be resolved by any particular HBA implementation:

- a) Persistence: It may be desired that an OS identity reference the same FCP-2 storage resource despite reinitializations of the OS, HBA, and/or fabric.
- b) Specificity: It may be desired to specify the OS identity assigned to a particular FCP-2 storage resource.
- c) Legacy: It may be desired to support early implementations of identity mapping that are less functional or less widely accepted than the preferred methods today.
- d) Autonomy: It may be desired that storage resources available via FCP-2 be made available to the OS without the need for administrative configuration.
- e) Capacity: The number and/or type of storage resources accessible via FCP-2 may exceed the capacity of the OS or of an HBA driver to service.
- f) Selectivity: It may be desired to control which FCP-2 resources are accessible by the OS or by a particular HBA.
- g) Virtualization: More or less flexibility may be desired in making the structure of the storage system as viewed by the OS resemble that presented to the system by FCP-2 (this gets ahead of the presentation a little: Though the means of identifying storage resources differs between the OSs and FCP-2, both reflect the SCSI grouping of logical units within target devices. The question then relates to whether the groupings of logical units represented by the OS identifiers matches the groupings presented by FCP-2.)

A.1.2 OS Identification of Storage Resources (SCSIID)

Most versions of Windows and Unix and their application programs identify storage resources via an abstraction of the classic SCSI Parallel Interface architecture (see SAM-3): A resource is identified as though it is a SCSI logical unit within a SCSI target device accessed by a SCSI controller. The means of identification is a numeric triplet comprising Controller (or Bus) Number, Target Number, and Logical Unit Number (LUN). This may in turn be further abstracted to a device in the OS file system, and thereby identified by its device name, a character string.

The data structure HBA_SCSIID encapsulates the OS identification of a storage resource.

A.1.3 FCP-2 Identification of Storage Resources (FCPID)

FCP-2 is a standard SCSI-3 Service Delivery System (see SAM-3). As such, it provides identification for SCSI Initiator Ports and Target Ports, and for Logical Units behind Target Ports. Each Logical Unit is a distinct and indivisible storage resource.

In the Common HBA API specified by FC-MI, the Initiator Port is identified by the HBA handle via which FCP-2 management functions are exercised. In this standard, the Port Name of the HBA Nx_Port was added to resolve ambiguity in multiport adapters. The Target Port may be identified by any of its FC address identifier, its FC Port Name (WWPN), or its FC Node Name (WWNN). The latter is intentionally ambiguous with respect to multi-port target devices, allowing the HBA and / or fabric to choose (hopefully to optimize the choice). The WWPN may be used when this flexibility is not desired.

Target Logical Units may be identified within a Target Port by their SCSI LUN, a 64-bit structured value defined in the SCSI Architecture Model specification (see SAM-3). The SCSI LUN is not the same as the OS LUN, though in some implementations one may be derived from the other.

Logical Units may also be identified independently of their containing Target Port by one of the several types of Vital Product Data (VPD) Page 83 identifiers defined by the SCSI Primary Commands specification (see SPC-3). This identity is intended to be independent of the means of accessing the Logical Unit, that is, if a Logical Unit is accessible by several Service Delivery Systems, it should express the same VPD Page 83 identifiers on all of them. VPD Page 83 identifiers appear to be becoming the preferred means of identifying Logical Units within the SCSI standards community. Use of LUID alone is not practical in certain driver architectures and may not intuitively represent certain binding options, e.g., binding whole targets.

The data structures HBA_FCPID and HBA_LUID encapsulate the FCP-2 identification of a storage resource (SCSI target). HBA_FCPID represents the Target Port and SCSI LUN, while HBA_LUID represents a VPD Page 83 identifier. Either one is sufficient to identify a Target Logical Unit.

A.2 Target Mappings

Target Mappings resolve the Identity Mapping problem. A Target Mapping is a pairing of a SCSIID and an FCPID. It represents a relationship currently in effect such that SCSI operations requested by application programs with respect to the abstracted SCSI logical unit represented by the SCSIID act on the FCP logical unit identified by the FCPID. Each HBA is presumed to provide a list of one or more Target Mappings to the OS via its driver. The collection of all Target Mappings by all HBAs is the OS view of its Fibre Channel SAN resources. More than one mapping for any one SCSIID does not make sense, though more than one SCSIID may map to the same FCPID.

The HBA API specified by this standard provides no complete specification of how Target Mappings are established, though they may be affected by Persistent Bindings (see clause A.3).

A.3 Persistent Bindings

A Persistent Binding is a pairing of a SCSIID and FCPID that is retained through reinitialization of the OS, HBA, and / or fabric and establishes a Target Mapping subsequent to reinitialization. An HBA that supports Persistent Bindings therefore resolves the Persistence problem. An HBA that further has the capability to set and remove Persistent Bindings by functions defined in this standard also resolves the Specificity problem.

This standard provides no complete specification of how Persistent Bindings are established, though they may be affected by the FCP Information Functions it specifies (see 7.4).

A.4 Persistent Binding Capabilities

A.4.1 Overview

A Persistent Binding Capability represents the ability of an HBA to provide a specific feature related to Persistent Binding. Each HBA Nx_Port together with its driver software has certain implemented Persistent Binding Capabil-

ities. Additionally, an HBA Nx_Port together with its driver software may allow the availability of some Persistent Binding Capabilities it implements to be enabled or disabled.

Management of Persistent Binding Capabilities ameliorates the Legacy problem: Capabilities formalize optional support for features that are desirable but not yet implemented and features that are already implemented but not likely to be widely adopted.

A.4.2 Persistent Binding Capability: HBA_CAN_BIND_TO_D_ID

The Persistent Binding capability HBA_CAN_BIND_TO_D_ID represents the ability of an HBA to accept a Persistent Binding that identifies the Fibre Channel target port by its Fibre Channel address identifier. In larger and more dynamic SANs, it is not necessarily persistent over the time frames that may be of interest in establishing Persistent Bindings. It also may not be unique across disjoint fabrics, which may raise identity ambiguities in multi-fabric SANs. Address identifier should be used only where it is the only alternative, or its persistence and uniqueness are known by the local administration to be sufficient. Its capability should be considered primarily an amelioration of the Legacy problem

A.4.3 Persistent Binding Capability: HBA_CAN_BIND_TO_WWPN

The Persistent Binding capability HBA_CAN_BIND_TO_WWPN represents the ability of an HBA to accept a Persistent Binding that identifies the Fibre Channel target port by its WWPN. The WWPN is a Fibre Channel Name_Identifier for a specific Nx_Port. Its persistence and uniqueness are sufficient for all expected uses.

A.4.4 Persistent Binding Capability: HBA_CAN_BIND_TO_WWNN

The Persistent Binding capability HBA_CAN_BIND_TO_WWNN represents the ability of an HBA to accept a Persistent Binding that identifies a Fibre Channel target device (not a target port) by its World Wide Node Name (WWNN). The WWNN is a Fibre Channel Name_Identifier presumed to apply to a single FCP-2 SCSI device. Its ambiguity with respect to multi-port devices is intentional, being left for the HBA and / or fabric to resolve, so though not necessarily unique, it is sufficiently specific. Its persistence is sufficient for all expected uses.

A.4.5 Persistent Binding Capability: HBA_CAN_BIND_TO_LUID

The Persistent Binding capability HBA_CAN_BIND_TO_LUID represents the ability of an HBA to accept a Persistent Binding that identifies the Fibre Channel target logical unit by the value of one of its device-associated Identification Descriptors (LUID). The LUID may be a Name_Identifier, an EUI-64, a T10 vendor identification, or a vendor specific value. Its persistence and uniqueness are sufficient for all expected uses if it is a Name_Identifier, an EUI-64, or a T10 vendor identification. A vendor specific LUID has no assurance of uniqueness or persistence. One should be used only if it is the only alternative, or its persistence and uniqueness are known by the local administration to be sufficient. Vendor Specific LUIDs and T10 vendor identification LUIDs are supported only to resolve an aspect of the Legacy problem.

A.4.6 Persistent Binding Capability: HBA_CAN_BIND_ANY_LUNS

The Persistent Binding capability HBA_CAN_BIND_ANY_LUNS represents the ability of an HBA to accept Persistent Binding settings that independently specify both the OS and Fibre Channel target LUNs. This may be used when FCP LUN values exceed the maximum value permitted for an OS LUN. More powerfully, these settings allow storage resources to be grouped differently by SCSIID than they are grouped by FCPID. This means that logical units provided on a single FCP target may be represented to the OS with different Target Numbers, and logical units provided on different FCP targets may be represented to the OS with the same Target Number. This capability is intended to assist in resolving the Virtualization problem.

An HBA that does not express the HBA_CAN_BIND_ANY_LUNS capability may require that all Persistent Binding settings preserve the groupings of logical units into devices; i.e., for any pair of Persistent Binding settings, the SCSIIDs may designate the same target device if and only if the FCPIDs designate the same Nx_Port.

In many OS implementations unpredictable behavior, possibly including failure to boot, may result from mapping OS LUN 0 to any FCP LUN other than 0.

A.4.7 Persistent Binding Capability: HBA_CAN_BIND_TARGETS

The Persistent Binding capability HBA_CAN_BIND_TARGETS represents the ability of an HBA to accept a Persistent Binding setting with type including HBA_BIND_TARGETS. This reflects support for device-level mappings, that is, the HBA is able to automatically generate Target Mappings from OS LUNs on the OS controller and target indicated by the SCSIID to all logical units on the FCP target port indicated by FCPID. This capability is intended to assist in resolving the Virtualization and Autonomy problems.

A.4.8 Persistent Binding Capability: HBA_CAN_BIND_AUTOMAP

The Persistent Binding capability HBA_CAN_BIND_AUTOMAP indicates that an HBA is able to attempt to automatically generate Target Mappings and Persistent Bindings for all discovered storage resources. HBAs with this capability, especially in combination with small SANs and self-identifying file systems, may provide service without administrative intervention, resolving the Autonomy problem.

If this capability is not indicated (or disabled), the HBA is only able to establish Target Mappings based on Persistent Bindings that have been explicitly set (sometimes described as "LUN Masking"). This may be useful in order to limit the impact on hosts of very large SANs. Disabling this capability provides resolution for both the Capacity and Selectivity problems.

A.4.9 Persistent Binding Capability: HBA_CAN_BIND_CONFIGURED

The Persistent Binding capability HBA_CAN_BIND_CONFIGURED represents the ability of an HBA to accept the Persistent Binding configuration functions HBA_SetPersistentBindingV2, HBA_RemovePersistentBinding, and HBA_RemoveAllPersistentBindings.

An HBA that does not express this capability may provide only some form of automatically generated Persistent Bindings.

Annex B (informative)

Function Coding Examples

B.1 Function HBA_GetVersion

Following is an example usage of HBA_GetVersion in an application program:

```
HBA_UINT32 version;

version = HBA_GetVersion();

printf("Running version %d of the HBA API library.", version);
```

B.2 Function HBA_LoadLibrary

Following is an example usage of HBA_LoadLibrary in an application program:

```
HBA_STATUS status;

status = HBA_LoadLibrary();

printf("Successfully loaded HBA library.\n");
```

B.3 Function HBA_FreeLibrary

Following is an example usage of HBA_FreeLibrary in an application program:

```
HBA_STATUS status;

status = HBA_FreeLibrary();

printf("Successfully freed HBA library.\n");
```

B.4 Function HBA_RegisterLibrary

Following is an example implementation of HBA_RegisterLibrary in a vendor specific library:

```
/* Initialize pointers to our versions of the common HBA API */

HBA_ENTRYPOINTS HBAInfo;

memset(&HBAInfo, 0, sizeof(HBA_INFO));
HBAInfo.GetVersionHandler = MYGetVersion;
HBAInfo.GetNumberOfAdaptersHandler = MYGetNumberOfAdapters;
HBAInfo.GetAdapterNameHandler = MYGetAdapterName;
HBAInfo.OpenAdapterHandler = MYOpenAdapter;
HBAInfo.CloseAdapterHandler = MYCloseAdapter;
HBAInfo.GetAdapterAttributesHandler = MYGetAdapterAttributes;
HBAInfo.GetAdapterPortAttributesHandler = MYGetAdapterPortAttributes;
HBAInfo.GetPortStatisticsHandler = MYGetPortStatistics;
HBAInfo.GetDiscoveredPortAttributesHandler = MYGetDiscoveredPortAttributes;
HBAInfo.GetPortAttributesByWWNHandler = MYGetPortAttributesByWWN;
```

```

HBAInfo.RefreshInformationHandler = MYGetRefreshInformation;
HBAInfo.InitiateLIPHandler = NULL; /* Not supported */
HBAInfo.GetFcpTargetMappingHandler = NULL;
HBAInfo.GetFcpPersistentBindingHandler = NULL;
HBAInfo.GetEventBufferHandler = NULL;
HBAInfo.SetRNIDMgmtAddressHandler= NULL;
HBAInfo.GetRNIDMgmtAddressHandler = NULL;
HBAInfo.SendRNIDHandler= NULL;
HBAInfo.ScsiInquiryHandler= NULL;
HBAInfo.ReportLUNsHandler= NULL;
HBAInfo.ReadCapacityHandler= NULL;

return HBA_STATUS_OK;

```

B.5 Function HBA_GetNumberOfAdapters

Following is an example usage of HBA_GetNumberOfAdapters and HBA_GetAdapterName in an application program:

```

HBA_UINT32 version;
int i;
HBA_STATUS status;
char adaptername[256];

number_of_adapters = HBA_GetNumberOfAdapters();

for (i = 0; i < number_of_adapters; i++) {

    status = HBA_GetAdapterName(i, &adaptername);
    if (status == HBA_STATUS_OK) {
        printf("Adapter %d is named %s\r\n", i, adaptername);
    }
}

```

B.6 Function HBA_RefreshInformation

Following is an example usage of HBA_RefreshInformation in an application program:

```

HBA_RefreshInformation(adapterhandle);
status = HBA_GetPortStatistics(adapterhandle, portindex, &portstats);

```

B.7 Function HBA_GetAdapterName

Following is an example usage of HBA_GetNumberOfAdapters and HBA_GetAdapterName in an application program:

```

HBA_UINT32 version;
int i;
HBA_STATUS status;
char adaptername[256];

number_of_adapters = HBA_GetNumberOfAdapters();

for (i = 0; i < number_of_adapters; i++) {

    status = HBA_GetAdapterName(i, &adaptername);
}

```

```

        if (status == HBA_STATUS_OK) {
            printf("Adapter %d is named %s\r\n", i, adaptername);
        }
    }
}

```

B.8 Function HBA_OpenAdapter

Following is an example usage of HBA_GetNumberOfAdapters, HBA_GetAdapterName, HBA_OpenAdapter, and HBA_CloseAdapter in an application program:

```

int i;
HBA_STATUS status;
HBA_HANDLE adapterhandle;
char adaptername[256];

number_of_adapters = HBA_GetNumberOfAdapters();

for (i = 0; i < number_of_adapters; i++) {

    status = HBA_GetAdapterName(i, &adaptername);
    if (status == HBA_STATUS_OK) {
        adapterhandle = HBA_OpenAdapter(adaptername);
        if (adapterhandle != NULL) {
            printf("Successfully opened %s\r\n",
                adaptername);
            HBA_CloseAdapter(adapterhandle);
        }
    }
}
}

```

B.9 Function HBA_CloseAdapter

Following is an example usage of HBA_OpenAdapter and HBA_CloseAdapter in an application program:

```

adapterhandle = HBA_OpenAdapter(adaptername);
if (adapterhandle != NULL) {
    printf("Successfully opened %s\r\n", adaptername);
    HBA_CloseAdapter(adapterhandle);
}

```

B.10 Function HBA_GetAdapterAttributes

Following is an example usage of HBA_GetAdapterAttributes in an application program:

```

HBA_STATUS status;
HBA_ADAPTERATTRIBUTES adapterattributes;

status = HBA_GetAdapterAttributes(adapterhandle, &adapterattributes);

printf("Manufacturer: %s\r\n", adapterattributes.Manufacturer);
printf("Serial Number: %s\r\n", adapterattributes.SerialNumber);

```

B.11 Function HBA_GetAdapterPortAttributes

Following is an example usage of HBA_GetAdapterAttributes and HBA_GetAdapterPortAttributes in an application program:

```

HBA_STATUS status;
HBA_ADAPTERATTRIBUTES adapterattributes;
HBA_PORTATTRIBUTES portattributes;

status = HBA_GetAdapterAttributes(adapterhandle, &adapterattributes);

for (i = 0; i < adapterattributes.NumberOfPorts; i++) {

    status = HBA_GetAdapterPortAttributes(adapterhandle, i,
                                           &portattributes);

    if (status == HBA_STATUS_OK) {
        printf("Port %d has an FC-FS address identifier of %d", i,
               portattributes.PortFcId);
    }
}

```

B.12 Function HBA_GetDiscoveredPortAttributes

Following is an example usage of HBA_GetDiscoveredPortAttributes in an application program:

```

HBA_STATUS status;
HBA_PORTATTRIBUTES portattributes;

/* Get the attributes of first discovered FC_Port on first HBA port */
status = HBA_GetDiscoveredPortAttributes(handle, 1, 1, &portattributes);
if (status == HBA_STATUS_OK) {
    printf("FC_Port 1 on HBA Port 1 ",
           printf("has an FC-FS address identifier of %d",
                  portattributes.PortFcId);
}

```

B.13 Function HBA_GetPortStatistics

Following is an example usage of HBA_GetPortStatistics in an application program:

```

HBA_STATUS status;
HBA_PORTSTATISTICS portstats;

status = HBA_GetPortStatistics(adapterhandle, portindex, &portstats);

if (status == HBA_STATUS_OK) {
    printf("Port %d has sent %d frames.", portindex, portstats.TxFrames);
}

```