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Definitions of Managed Objects for Internet Small Computer System Interface (iSCSI)

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing a client using the Internet Small Computer System Interface (iSCSI) protocol (SCSI over TCP).

Bakke, et al. Standards Track [Page 1]

Table of Contents

1.	Introduction	3
2.	Specification of Requirements	3
3.	The Internet-Standard Management Framework	3
4.	Relationship to Other MIB Modules	3
5.	Relationship to SNMP Contexts	4
6.	Discussion	4
	6.1. iSCSI MIB Object Model	5
	6.2. iSCSI MIB Table Structure	6
	6.3. iscsiInstance	7
	6.4. iscsiPortal	7
	6.5. iscsiTargetPortal	9
	6.6. iscsiInitiatorPortal	9
	6.7. iscsiNode	10
	6.8. iscsiTarget	10
	6.9. iscsiTgtAuthorization	11
	6.10. iscsiInitiator	11
	6.11. iscsiIntrAuthorization	11
	6.12. iscsiSession	11
	6.13. iscsiConnection	12
	6.14. IP Addresses and TCP Port Numbers	12
	6.15. Descriptors: Using OIDs in Place of Enumerated Types	13
	6.16. Notifications	13
7.	MIB Definitions	14
8.	Security Considerations	79
9.	IANA Considerations	80
10.	. Normative References	80
11.	. Informative References	81
12.	. Acknowledgements	81

Bakke, et al. Standards Track [Page 2]

1. Introduction

This document defines a MIB module for iSCSI [RFC3720], used to manage devices that implement the iSCSI protocol.

2. Specification of Requirements

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

3. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

4. Relationship to Other MIB Modules

The iSCSI MIB module is normally layered between the SCSI MIB module [RFC4455] and the TCP MIB module [RFC4022], and makes use of the IP Storage (IPS) Identity Authentication MIB module [RFC4545]. Here is how these modules are related:

SCSI MIB Within systems where a SCSI layer is present, each iscsiNode, whether it has an initiator role, target role, or both, is related to one SCSI device within the SCSI MIB module. In this case, the iscsiNodeTransportType attribute points to the SCSI transport object within the SCSI MIB module, which in turn contains an attribute that points back to the iscsiNode. In this way, a management station can navigate between the two MIB modules. In systems where a SCSI layer is not present, such as within an iSCSI proxy device, the iscsiNodeTransportType attribute points to the appropriate corresponding object within the appropriate MIB, or is left blank.

TCP MIB Each iSCSI connection is related to one transport-level connection. Currently, iSCSI uses only TCP; the iSCSI connection is related to a TCP connection using its normal (protocol, source address, source port, destination address, destination port) 5-tuple.

AUTH MIB Each iSCSI node that serves a target role can have a list of authorized initiators. Each of the entries in this list points to an identity within the IPS Identity Authentication MIB module that will be allowed to access the target. iSCSI nodes that serve in an initiator role can also have a list of authorized targets. Each of the entries in this list points to an identity within the Auth MIB module to which the initiator should attempt to establish sessions. The Auth MIB module includes information used to identify initiators and targets by their iSCSI name, IP address, and/or credentials.

This MIB module imports objects from RFCs 2578 [RFC2578], 2579 [RFC2579], 2580 [RFC2580], and 3411 [RFC3411]. It also imports textual conventions from the INET-ADDRESS-MIB [RFC4001].

5. Relationship to SNMP Contexts

Each non-scalar object in the iSCSI MIB module is indexed first by an iSCSI Instance. Each instance is a collection of nodes, portals, sessions, etc., that can define a physical or virtual partitioning of an iSCSI-capable device. The use of an instance works well with partitionable or hierarchical storage devices and fits in logically with other management schemes. Instances do not replace SNMP contexts, however they do provide a very simple way to assign a virtual or physical partition of a device to one or more SNMP contexts, without having to do so for each individual node, portal, and session row.

6. Discussion

This MIB module structure supplies configuration, fault, and statistics information for iSCSI devices [RFC3720]. It is structured around the well-known iSCSI objects, such as targets, initiators, sessions, connections, and the like.

This MIB module may also be used to configure access to iSCSI targets, by creating iSCSI Portals and authorization list entries.

Bakke, et al. Standards Track [Page 4]

It is worthwhile to note that this is an iSCSI MIB module and as such reflects only iSCSI objects. This module does not contain information about the SCSI-layer attributes of a device. If a SCSI layer is present, the SCSI MIB module, currently under development, may be used to manage SCSI information for a device.

The iSCSI MIB module consists of several "objects", each of which is represented by one or more tables. This section contains a brief description of the "object" hierarchy and a description of each object, followed by a discussion of the actual table structure within the objects.

6.1. iSCSI MIB Object Model

The top-level object in this structure is the iSCSI instance, which "contains" all of the other objects.

iscsiInstance

- -- A distinct iSCSI entity within the managed system.
- iscsiPortal
 - -- An IP address used by this instance iscsiTargetPortal
 - -- Contains portal information relevant when the portal
 - -- is used to listen for connections to its targets.

iscsiInitiatorPortal

- -- Contains portal information relevant when the portal
- -- is used to initiate connections to other targets.

iscsiNode

- -- An iSCSI node can act as an initiator, a target, or both.
- -- Contains generic (non-role-specific) information. iscsiTarget
 - -- Target-specific iSCSI node information.

iscsiTgtAuth

- -- A list of initiator identities that are allowed
- -- access to this target.

iscsiInitiator

-- Initiator-specific iSCSI node information.

iscsiIntrAuth

- -- A list of target identities to which this initiator
- -- is configured to establish sessions.

iscsiSession

- -- An active iSCSI session between an initiator and target.
- -- The session's direction may be Inbound (outside
- -- initiator to our target) or Outbound (our initiator to
- -- an outside target).

iscsiConnection

-- An active TCP connection within an iSCSI session.

An iSCSI node can be an initiator, a target, or both. The iSCSI node's portals may be used to initiate connections (initiator) or listen for connections (target), depending on whether the iSCSI node is acting as an initiator or target. The iSCSI MIB module assumes that any target may be accessed via any portal that can take on a target role, although other access controls not reflected in the module might limit this.

6.2. iSCSI MIB Table Structure

Each iSCSI object exports one or more tables: an attributes table, and zero or more statistics tables, which augment the attributes table. Since iSCSI is an evolving standard, it is much cleaner to provide statistics and attributes as separate tables, allowing attributes and statistics to be added independently. In a few cases, there are multiple categories of statistics that will likely grow; in this case, an object will contain multiple statistics tables.

iscsiObjects iscsiDescriptors iscsiInstance iscsiInstanceAttributesTable iscsiInstanceSsnErrorStatsTable -- Counts abnormal session terminations iscsiPortal iscsiPortalAttributesTable iscsiTargetPortal iscsiTqtPortalAttributesTable iscsiInitiatorPortal iscsiIntrPortalAttributesTable iscsiNode iscsiNodeAttributesTable iscsiTarget iscsiTargetAttributesTable iscsiTargetLoginStatsTable -- Counts successful and unsuccessful logins iscsiTargetLogoutStatsTable -- Counts normal and abnormal logouts iscsiTqtAuthorization iscsiTqtAuthAttributesTable iscsiInitiator iscsiInitiatorAttributesTable iscsiInitiatorLoginStatsTable -- Counts successful and unsuccessful logins iscsiInitiatorLogoutStatsTable -- Counts normal and abnormal logouts iscsiIntrAuthorization

iscsiIntrAuthAttributesTable

iscsiSession

iscsiSessionAttributesTable

iscsiSessionStatsTable

- -- Performance-related counts (requests, responses, bytes)
 iscsiSessionCxnErrorStatsTable
 - -- Counts digest errors, connection errors, etc.

iscsiConnection

iscsiConnectionAttributesTable

Note that this module does not attempt to count everything that could be counted; it is designed to include only those counters that would be useful for identifying performance, security, and fault problems from a management station.

6.3. iscsiInstance

The iscsiInstanceAttributesTable is the primary table of the iSCSI MIB module. Every table entry in this module is "owned" by exactly one iSCSI instance; all other table entries in the module include this table's index as their primary index.

Most implementations will include just one iSCSI instance row in this table. However, this table exists to allow for multiple virtual instances. For example, many IP routing products now allow multiple virtual routers. The iSCSI MIB module has the same premise; a large system could be "partitioned" into multiple, distinct virtual systems.

This also allows a single SNMP agent to proxy for multiple subsystems, perhaps a set of stackable devices, each of which has one or even more instances.

The instance attributes include the iSCSI vendor and version, as well as information on the last target or initiator at the other end of a session that caused a session failure.

The iscsiInstanceSsnErrorStatsTable augments the attributes table and provides statistics on session failures due to digest, connection, or iSCSI format errors.

6.4. iscsiPortal

The iscsiPortalAttributesTable lists iSCSI portals that can be used to listen for connections to targets, to initiate connections to other targets, or to do both.

Bakke, et al. Standards Track [Page 7]

Each row in the table includes an IP address (either v4 or v6), and a transport protocol (currently only TCP is defined). Each portal may have additional attributes, depending on whether it is an initiator portal, a target portal, or both. Initiator portals also have portal tags; these are placed in corresponding rows in the iscsiIntrPortalAttributesTable. Target portals have both portal tags and ports (e.g., TCP listen ports if the transport protocol is TCP); these are placed in rows in the iscsiTgtPortalAttributesTable.

Portal rows, along with their initiator and target portal counterparts, may be created and destroyed through this MIB module by a management station. Rows in the initiator and target portal tables are created and destroyed automatically by the agent, whenever a row is created or destroyed in the iscsiPortalAttributesTable, or if the value of iscsiPortalRoles changes. Attributes in these tables may then be modified by the management station if the agent implementation allows.

When created by a management station, the iscsiPortalRoles attribute is used to control row creation in the initiator and target portal tables. Creating a row with the targetTypePortal bit set in iscsiPortalRoles will cause the implementation to start listening for iSCSI connections on the portal. Creating a row with the initiatorTypePortal bit set in iscsiPortalRoles will not necessarily cause connections to be established; it is left to the implementation whether and when to make use of the portal. Both bits may be set if the portal is to be used by both initiator and target nodes.

When deleting a row in the iscsiPortalAttibutesTable, all connections associated with that row are terminated. The implementation may either terminate the connection immediately or request a clean shutdown as specified in [RFC3720]. An outbound connection (when an iscsiInitiatorPortal is deleted) matches the portal if its iscsiCxnLocalAddr matches the iscsiPortalAddr. An inbound connection (when an iscsiTargetPortal is deleted) matches the portal if its iscsiCxnLocalAddr matches the iscsiPortalAddr, and its iscsiCxnLocalPort matches the iscsiTargetPortalPort.

Individual objects within a row in this table may not be modified while the row is active. For instance, changing the IP address of a portal requires that the rows associated with the old IP address be deleted, and new rows be created (in either order).

Bakke, et al. Standards Track [Page 8]

6.5. iscsiTargetPortal

The iscsiTgtPortalAttributesTable contains target-specific attributes for iSCSI portals. Rows in this table use the same indices as their corresponding rows in the iscsiPortalAttributesTable, with the addition of iscsiNodeIndex.

Rows in this table are created when the targetTypePortal bit is set in the iscsiPortalRoles attribute of the corresponding iscsiPortalAttributesEntry; they are destroyed when this bit is cleared.

This table contains the TCP (or other protocol) port on which the socket is listening for incoming connections. It also includes a portal group aggregation tag; iSCSI target portals within this instance sharing the same tag can contain connections within the same session.

This table will be empty for iSCSI instances that contain only initiators (such as iSCSI host driver implementations).

Many implementations use the same target portal tag and protocol port for all nodes accessed via a portal. These implementations will create a single row in the iscsiTgtPortalAttributeTable, with an iscsiNodeIndex of zero.

Other implementations do not use the same tag and/or port for all nodes; these implementations will create a row in this table for each (portal, node) tuple, using iscsiNodeIndex to designate the node for this portal tag and port.

6.6. iscsiInitiatorPortal

The iscsiIntrPortalAttributesTable contains initiator-specific objects for iSCSI portals. Rows in this table use the same indices as their corresponding entries in the iscsiPortalAttributesTable. A row in this table is created when the initiatorTypePortal bit is set in the iscsiPortalRoles attribute; it is destroyed when this bit is cleared.

Each row in this table contains a portal group aggregation tag, indicating which portals an initiator may use together within a multiple-connection session.

This table will be empty for iSCSI instances that contain only targets (such as most iSCSI devices).

Bakke, et al. Standards Track [Page 9]

Many implementations use the same initiator tag for all nodes accessing targets via a given portal. These implementations will create a single row in iscsiIntrPortalAttributeTable, with an iscsiNodeIndex of zero.

Other implementations do not use the same tag and/or port for all nodes; these implementations will create a row in this table for each (portal, node) tuple, using iscsiNodeIndex to designate the node for this portal tag and port.

6.7. iscsiNode

The iscsiNodeAttributesTable contains a list of iSCSI nodes, each of which may have an initiator role, a target role, or both.

This table contains the node's attributes that are common to both roles, such as its iSCSI name and alias string. Attributes specific to initiators or targets are available in the iscsiTarget and iscsiInitiator objects. Each row in this table that can fulfill a target role has a corresponding row in the iscsiTarget table; each entry that fulfills an initiator role has a row in the iscsiInitiator table. Nodes such as copy managers that can take on both roles have a corresponding row in each table.

This table also contains the login negotiations preferences for this node. These objects indicate the values this node will offer or prefer in the operational negotiation phase of the login process.

For most implementations, each entry in the table also contains a RowPointer to the transport table entry in the SCSI MIB module that this iSCSI node represents. For implementations without a standard SCSI layer above iSCSI, such as an iSCSI proxy or gateway, this RowPointer can point to a row in an implementation-specific table that this iSCSI node represents.

6.8. iscsiTarget

The iscsiTargetAttributesTable contains target-specific attributes for iSCSI nodes. Each entry in this table uses the same index values as its corresponding iscsiNode entry.

This table contains attributes used to indicate the last failure that was (or should have been) sent as a notification.

This table is augmented by the iscsiTargetLoginStatsTable and the iscsiTargetLogoutStatsTable, which count the numbers of normal and abnormal logins and logouts to this target.

Bakke, et al. Standards Track [Page 10]

6.9. iscsiTgtAuthorization

The iscsiTgtAuthAttributesTable contains an entry for each initiator identifier that will be allowed to access the target under which it appears. Each entry contains a RowPointer to a user identity in the IPS Authorization MIB module, which contains the name, address, and credential information necessary to authenticate the initiator.

6.10. iscsiInitiator

The iscsiInitiatorAttributesTable contains a list of initiator-specific attributes for iSCSI nodes. Each entry in this table uses the same index values as its corresponding iscsiNode entry.

Most implementations will include a single entry in this table, regardless of the number of physical interfaces the initiator may use.

This table is augmented by the iscsiInitiatorLoginStatsTable and the iscsiInitiatorLogoutStatsTable, which count the numbers of normal and abnormal logins and logouts from this initiator.

6.11. iscsiIntrAuthorization

The iscsiIntrAuthAttributesTable contains an entry for each target identifier to which the initiator is configured to establish a session.

Each entry contains a RowPointer to a user identity in the IPS Authorization MIB module, which contains the name, address, and credential information necessary to identify (for discovery purposes) and authenticate the target.

6.12. iscsiSession

The iscsiSessionAttributesTable contains a set of rows that list the sessions known to be existing locally for each node in each iSCSI instance

The session type for each session indicates whether the session is used for normal SCSI commands or for discovery using the SendTargets text command. Discovery sessions that do not belong to any particular node have a node index attribute of zero.

Bakke, et al. Standards Track [Page 11]

The session direction for each session indicates whether it is an Inbound session or an Outbound session. Inbound sessions are from some other initiator to the target node under which the session appears. Outbound sessions are from the initiator node under which the session appears to a target outside this iSCSI instance.

Many attributes may be negotiated when starting an iSCSI session. Most of these attributes are included in the session object.

Some attributes, such as the integrity and authentication schemes, have some standard values that can be extended by vendors to include their own schemes. These contain an object identifier, rather than the expected enumerated type, to allow these values to be extended by other MIB modules, such as an enterprise MIB module.

The iscsiSessionStatsTable includes statistics related to performance; it counts iSCSI data bytes and PDUs.

For implementations that support error recovery without terminating a session, the iscsiSessionCxnErrorStatsTable contains counters for the numbers of digest and connection errors that have occurred within the session.

6.13. iscsiConnection

The iscsiConnectionAttributesTable contains a list of active connections within each session. It contains the IP addresses and TCP (or other protocol) ports of both the local and remote sides of the connection. These may be used to locate other connection-related information and statistics in the TCP MIB module [RFC4022].

The attributes table also contains a connection state. This state is not meant to directly map to the state tables included within the iSCSI specification; they are meant to be simplified, higher-level definitions of connection state that provide information more useful to a user or network manager.

No statistics are kept for connections.

6.14. IP Addresses and TCP Port Numbers

The IP addresses in this module are represented by two attributes, one of type InetAddressType, and the other of type InetAddress. These are taken from [RFC4001], which specifies how to support addresses that may be either IPv4 or IPv6.

Bakke, et al. Standards Track [Page 12]

The TCP port numbers that appear in a few of the structures are described as simply port numbers, with a protocol attribute indicating whether they are TCP ports or something else. This will allow the module to be compatible with iSCSI over transports other than TCP in the future.

6.15. Descriptors: Using OIDs in Place of Enumerated Types

The iSCSI MIB module has a few attributes, namely, the digest method attributes, where an enumerated type would work well, except that an implementation may need to extend the attribute and add types of its own. To make this work, this MIB module defines a set of object identities within the iscsiDescriptors subtree. Each of these object identities is basically an enumerated type.

Attributes that make use of these object identities have a value that is an Object Identifier (OID) instead of an enumerated type. These OIDs can indicate either the object identities defined in this module or object identities defined elsewhere, such as in an enterprise MIB module. Those implementations that add their own digest methods should also define a corresponding object identity for each of these methods within their own enterprise MIB module, and return its OID whenever one of these attributes is using that method.

6.16. Notifications

Three notifications are provided. One is sent by an initiator detecting a critical login failure, another is sent by a target detecting a critical login failure, and the third is sent upon a session being terminated due to an abnormal connection or digest failure. Critical failures are defined as those that may expose security-related problems that may require immediate action, such as failures due to authentication, authorization, or negotiation problems. Attributes in the initiator, target, and instance objects provide the information necessary to send in the notification, such as the initiator or target name and IP address at the other end that may have caused the failure.

To avoid sending an excessive number of notifications due to multiple errors counted, an SNMP agent implementing the iSCSI MIB module SHOULD NOT send more than three iSCSI notifications in any 10-second period.

The 3-in-10 rule was chosen because one notification every three seconds was deemed often enough, but should two or three different notifications happen at the same time, it would not be desirable to suppress them. Three notifications in 10 seconds is a happy medium,

Bakke, et al. Standards Track [Page 13]

where a short burst of notifications is allowed, without inundating the network and/or notification host with a large number of notifications.

7. MIB Definitions

Roseville, CA 95747

```
ISCSI-MIB DEFINITIONS ::= BEGIN
   IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, OBJECT-IDENTITY, NOTIFICATION-TYPE,
   Unsigned32, Counter32, Counter64, Gauge32,
   FROM SNMPv2-SMI
   TEXTUAL-CONVENTION, TruthValue, RowPointer, TimeStamp, RowStatus,
   AutonomousType, StorageType
   FROM SNMPv2-TC
   MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
   FROM SNMPv2-CONF
   SnmpAdminString
   FROM SNMP-FRAMEWORK-MIB -- RFC 3411
   InetAddressType, InetAddress, InetPortNumber
   FROM INET-ADDRESS-MIB -- RFC 4001
iscsiMibModule MODULE-IDENTITY
   LAST-UPDATED "200605220000Z" -- May 22, 2006
   ORGANIZATION "IETF IPS Working Group"
   CONTACT-INFO
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   DESCRIPTION
       "The iSCSI Protocol MIB module.
        Copyright (C) The Internet Society (2006). This version of
        this MIB module is part of RFC 4544; see the RFC itself for
        full legal notices."
   REVISION "200605220000Z" -- May 22, 2006
   DESCRIPTION
        "Initial version of the iSCSI Protocol MIB module"
::= { mib-2 142 }
iscsiNotifications OBJECT IDENTIFIER ::= { iscsiMibModule 0 }
iscsiObjects OBJECT IDENTIFIER ::= { iscsiMibModule 1 }
iscsiConformance OBJECT IDENTIFIER ::= { iscsiMibModule 2 }
                 OBJECT IDENTIFIER ::= { iscsiMibModule 3 }
iscsiAdmin
-- Textual Conventions
IscsiTransportProtocol ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS
                current
   DESCRIPTION
        "This data type is used to define the transport
       protocols that will carry iSCSI PDUs."
   REFERENCE
       "RFC791, RFC1700
       The presently known, officially delegated numbers
       can be found at:
       http://www.iana.org/assignments/protocol-numbers"
```

[Page 15]

```
SYNTAX
                Unsigned32 (0..255)
IscsiDigestMethod ::= TEXTUAL-CONVENTION
                current
   DESCRIPTION
       "This data type represents the methods possible
       for digest negotiation.
                - a placeholder for a secondary digest method
                  that means only the primary method can be
                  used.
                - a digest method other than those defined below.
       other
       noDigest - does not support digests (will operate without
                 a digest (Note: implementations must support
                 digests to be compliant with the RFC3720).
       CRC32c - require a CRC32C digest."
   REFERENCE
       "RFC 3720, Section 12.1, HeaderDigest and DataDigest"
   SYNTAX
                INTEGER {
                    none(1),
                     other(2),
                     noDigest(3),
                     crc32c(4)
                 }
IscsiName ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "223t"
                current
   STATUS
   DESCRIPTION
       "This data type is used for objects whose value is an
       iSCSI name with the properties described in RFC 3720
       section 3.2.6.1, and encoded as specified in RFC 3720
       section 3.2.6.2. A zero-length string indicates the
       absence of an iSCSI name."
   REFERENCE
       "RFC 3720, Section 3.2.6, iSCSI Names."
                OCTET STRING (SIZE(0 | 16..223))
   SYNTAX
__**************************
iscsiDescriptors OBJECT IDENTIFIER ::= { iscsiAdmin 1 }
iscsiHeaderIntegrityTypes OBJECT IDENTIFIER ::= { iscsiDescriptors 1 }
iscsiHdrIntegrityNone OBJECT-IDENTITY
   STATUS current
   DESCRIPTION
       "The authoritative identifier when no integrity
       scheme (for either the header or data) is being
```

Bakke, et al. Standards Track [Page 16]

```
used."
   REFERENCE
       "RFC 3720, Section 12.1, HeaderDigest and DataDigest"
::= { iscsiHeaderIntegrityTypes 1 }
iscsiHdrIntegrityCrc32c OBJECT-IDENTITY
   STATUS current
   DESCRIPTION
       "The authoritative identifier when the integrity
       scheme (for either the header or data) is CRC32c."
   REFERENCE
       "RFC 3720, Section 12.1, HeaderDigest and DataDigest"
::= { iscsiHeaderIntegrityTypes 2 }
iscsiDataIntegrityTypes OBJECT IDENTIFIER ::= { iscsiDescriptors 2 }
iscsiDataIntegrityNone OBJECT-IDENTITY
   STATUS current
   DESCRIPTION
       "The authoritative identifier when no integrity
       scheme (for either the header or data) is being
       used."
   REFERENCE
       "RFC 3720, Section 12.1, HeaderDigest and DataDigest"
::= { iscsiDataIntegrityTypes 1 }
iscsiDataIntegrityCrc32c OBJECT-IDENTITY
   STATUS current
   DESCRIPTION
       "The authoritative identifier when the integrity
       scheme (for either the header or data) is CRC32c."
   REFERENCE
       "RFC 3720, Section 12.1, HeaderDigest and DataDigest"
::= { iscsiDataIntegrityTypes 2 }
__****************************
iscsiInstance OBJECT IDENTIFIER ::= { iscsiObjects 1 }
-- Instance Attributes Table
iscsiInstanceAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiInstanceAttributesEntry
   MAX-ACCESS not-accessible
   STATUS current
       "A list of iSCSI instances present on the system."
::= { iscsiInstance 1 }
```

Bakke, et al. Standards Track [Page 17]

```
iscsiInstanceAttributesEntry OBJECT-TYPE
   SYNTAX IscsiInstanceAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "An entry (row) containing management information applicable
       to a particular iSCSI instance."
   INDEX { iscsiInstIndex }
::= { iscsiInstanceAttributesTable 1 }
IscsiInstanceAttributesEntry ::= SEQUENCE {
   iscsiInstIndex
                               Unsigned32,
   iscsiInstDescr
                               SnmpAdminString,
   iscsiInstVersionMin
                               Unsigned32,
   iscsiInstVersionMax
                              Unsigned32,
   iscsiInstVendorID
                               SnmpAdminString,
   iscsiInstVendorVersion
                              SnmpAdminString,
   iscsiInstPortalNumber
                              Unsigned32,
   iscsiInstNodeNumber
                              Unsigned32,
   iscsiInstIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "An arbitrary integer used to uniquely identify a particular
       iSCSI instance. This index value must not be modified or
       reused by an agent unless a reboot has occurred. An agent
       should attempt to keep this value persistent across reboots."
::= { iscsiInstanceAttributesEntry 1 }
iscsiInstDescr OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "A UTF-8 string, determined by the implementation to
       describe the iSCSI instance. When only a single instance
       is present, this object may be set to the zero-length
       string; with multiple iSCSI instances, it may be used in
       an implementation-dependent manner to describe the purpose
       of the respective instance."
```

```
::= { iscsiInstanceAttributesEntry 2 }
iscsiInstVersionMin OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The minimum version number of the iSCSI specification
       such that this iSCSI instance supports this minimum
       value, the maximum value indicated by the corresponding
       instance in iscsiInstVersionMax, and all versions in
       between."
   REFERENCE
       "RFC 3720, Section 10.12, Login Request"
::= { iscsiInstanceAttributesEntry 3 }
iscsiInstVersionMax OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The maximum version number of the iSCSI specification
       such that this iSCSI instance supports this maximum
       value, the minimum value indicated by the corresponding
       instance in iscsiInstVersionMin, and all versions in
       between."
   REFERENCE
       "RFC 3720, Section 10.12, Login Request"
::= { iscsiInstanceAttributesEntry 4 }
iscsiInstVendorID OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "A UTF-8 string describing the manufacturer of the
       implementation of this instance."
::= { iscsiInstanceAttributesEntry 5 }
iscsiInstVendorVersion OBJECT-TYPE
   SYNTAX SnmpAdminString
               read-only
   MAX-ACCESS
                current
   STATUS
   DESCRIPTION
       "A UTF-8 string set by the manufacturer describing the
       version of the implementation of this instance.
       format of this string is determined solely by the
       manufacturer, and is for informational purposes only.
```

```
It is unrelated to the iSCSI specification version numbers."
::= { iscsiInstanceAttributesEntry 6 }
iscsiInstPortalNumber OBJECT-TYPE
   SYNTAX Unsigned32
                "transport endpoints"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The number of rows in the iscsiPortalAttributesTable
       that are currently associated with this iSCSI instance."
::= { iscsiInstanceAttributesEntry 7 }
iscsiInstNodeNumber OBJECT-TYPE
   SYNTAX Unsigned32
                "iSCSI nodes"
   UNITS
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
       "The number of rows in the iscsiNodeAttributesTable
       that are currently associated with this iSCSI instance."
::= { iscsiInstanceAttributesEntry 8 }
iscsiInstSessionNumber OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                "sessions"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of rows in the iscsiSessionAttributesTable
       that are currently associated with this iSCSI instance."
::= { iscsiInstanceAttributesEntry 9 }
iscsiInstSsnFailures OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "sessions"
   MAX-ACCESS read-only
                current
   DESCRIPTION
       "This object counts the number of times a session belonging
       to this instance has been failed. If this counter has
       suffered a discontinuity, the time of the last discontinuity
       is indicated in iscsiInstDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 12.1, HeaderDigest and DataDigest"
::= { iscsiInstanceAttributesEntry 10 }
iscsiInstLastSsnFailureType OBJECT-TYPE
```

Bakke, et al. Standards Track [Page 20]

```
AutonomousType
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The counter object in the iscsiInstSsnErrorStatsTable
       that was incremented when the last session failure occurred.
       If the reason for failure is not found in the
       iscsiInstSsnErrorStatsTable, the value { 0.0 } is
       used instead."
::= { iscsiInstanceAttributesEntry 11 }
iscsiInstLastSsnRmtNodeName OBJECT-TYPE
   SYNTAX IscsiName
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The iSCSI name of the remote node from the failed
       session."
::= { iscsiInstanceAttributesEntry 12 }
iscsiInstDiscontinuityTime OBJECT-TYPE
   SYNTAX TimeStamp
               read-only
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "The value of SysUpTime on the most recent occasion
       at which any one or more of this instance's counters
       suffered a discontinuity.
       If no such discontinuities have occurred since the last
       re-initialization of the local management subsystem,
       then this object contains a zero value."
::= { iscsiInstanceAttributesEntry 13 }
-- Instance Session Failure Stats Table
iscsiInstanceSsnErrorStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiInstanceSsnErrorStatsEntry
               not-accessible
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "Statistics regarding the occurrences of error types
       that result in a session failure."
::= { iscsiInstance 2 }
iscsiInstanceSsnErrorStatsEntry OBJECT-TYPE
```

```
SYNTAX IscsiInstanceSsnErrorStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "An entry (row) containing management information applicable
       to a particular iSCSI instance."
   AUGMENTS { iscsiInstanceAttributesEntry }
::= { iscsiInstanceSsnErrorStatsTable 1 }
IscsiInstanceSsnErrorStatsEntry ::= SEQUENCE {
   iscsiInstSsnDigestErrors Counter32,
   iscsiInstSsnCxnTimeoutErrors Counter32,
   iscsiInstSsnFormatErrors
                              Counter32
}
iscsiInstSsnDigestErrors OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "sessions"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of sessions that were failed due to receipt of
       a PDU containing header or data digest errors. If this
       counter has suffered a discontinuity, the time of the last
       discontinuity is indicated in iscsiInstDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 6.7, Digest Errors"
::= { iscsiInstanceSsnErrorStatsEntry 1 }
iscsiInstSsnCxnTimeoutErrors OBJECT-TYPE
   SYNTAX Counter32
                "sessions"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of sessions that were failed due to a sequence
       exceeding a time limit. If this counter has suffered a
       discontinuity, the time of the last discontinuity
       is indicated in iscsiInstDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 6.4, Connection Timeout Management"
::= { iscsiInstanceSsnErrorStatsEntry 2 }
iscsiInstSsnFormatErrors OBJECT-TYPE
   SYNTAX Counter32
               "sessions"
   MAX-ACCESS read-only
STATUS current
```

```
DESCRIPTION
       "The count of sessions that were failed due to receipt of
       a PDU that contained a format error. If this counter has
       suffered a discontinuity, the time of the last discontinuity
       is indicated in iscsiInstDiscontinuityTime."
       "RFC 3720, Section 6.6, Format Errors"
::= { iscsiInstanceSsnErrorStatsEntry 3 }
__***********************************
iscsiPortal OBJECT IDENTIFIER ::= { iscsiObjects 2 }
-- Portal Attributes Table
iscsiPortalAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiPortalAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "A list of transport endpoints (using TCP or another transport
       protocol) used by this iSCSI instance. An iSCSI instance may
       use a portal to listen for incoming connections to its targets,
       to initiate connections to other targets, or both."
::= { iscsiPortal 1 }
iscsiPortalAttributesEntry OBJECT-TYPE
   SYNTAX IscsiPortalAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
             current
   DESCRIPTION
       "An entry (row) containing management information applicable
      to a particular portal instance."
   INDEX { iscsiInstIndex, iscsiPortalIndex }
::= { iscsiPortalAttributesTable 1 }
IscsiPortalAttributesEntry ::= SEQUENCE {
   iscsiPortalIndex
                               Unsigned32,
   iscsiPortalRowStatus
                               RowStatus,
                               BITS,
   iscsiPortalRoles
   iscsiPortalAddrType InetAddressType,
                               InetAddress,
   iscsiPortalAddr
   iscsiPortalProtocol
                               IscsiTransportProtocol,
   iscsiPortalMaxRecvDataSegLength Unsigned32,
   {\tt iscsiPortalPrimaryHdrDigest} \qquad {\tt IscsiDigestMethod},
   iscsiPortalSecondaryHdrDigest IscsiDigestMethod,
   {\tt iscsiPortalSecondaryDataDigest}\ {\tt IscsiDigestMethod},
```

```
iscsiPortalRecvMarker
                                  TruthValue,
   iscsiPortalRecvMarker
iscsiPortalStorageType
                                 StorageType
}
iscsiPortalIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
        "An arbitrary integer used to uniquely identify a particular
       transport endpoint within this iSCSI instance. This index
       value must not be modified or reused by an agent unless a
       reboot has occurred. An agent should attempt to keep this
       value persistent across reboots."
::= { iscsiPortalAttributesEntry 1 }
iscsiPortalRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
        "This field allows entries to be dynamically added and
       removed from this table via SNMP. When adding a row to
       this table, all non-Index/RowStatus objects must be set.
       When the value of this object is 'active', the values of
        the other objects in this table cannot be changed.
       Rows may be discarded using RowStatus.
       Note that creating a row in this table will typically
       cause the agent to create one or more rows in
       iscsiTgtPortalAttributesTable and/or
        iscsiIntrPortalAttributesTable."
::= { iscsiPortalAttributesEntry 2 }
iscsiPortalRoles OBJECT-TYPE
                BITS {
   SYNTAX
                     targetTypePortal(0),
                     initiatorTypePortal(1)
                read-create
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
        "A portal can operate in one or both of two roles:
        as a target portal and/or an initiator portal. If
       the portal will operate in both roles, both bits
       must be set.
       This object will define a corresponding row that
```

```
will exist or must be created in the
       iscsiTgtPortalAttributesTable, the
       iscsiIntrPortalAttributesTable or both. If the
       targetTypePortal bit is set, one or more corresponding
       iscsiTgtPortalAttributesEntry rows will be found or
       created. If the initiatorTypePortal bit is set,
       one or more corresponding iscsiIntrPortalAttributesEntry
       rows will be found or created. If both bits are set, one
       or more corresponding rows will be found or created in
       one of the above tables."
::= { iscsiPortalAttributesEntry 3 }
iscsiPortalAddrType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "The type of Internet Network Address contained in the
       corresponding instance of the iscsiPortalAddr."
   DEFVAL { ipv4 }
::= { iscsiPortalAttributesEntry 4 }
iscsiPortalAddr OBJECT-TYPE
   SYNTAX InetAddress
MAX-ACCESS read-create
                read-create
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "The portal's Internet Network Address, of the type
       specified by the object iscsiPortalAddrType. If
       iscsiPortalAddrType has the value 'dns', this address
       gets resolved to an IP address whenever a new iSCSI
       connection is established using this portal."
::= { iscsiPortalAttributesEntry 5 }
iscsiPortalProtocol OBJECT-TYPE
   SYNTAX IscsiTransportProtocol
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "The portal's transport protocol."
   DEFVAL { 6 } -- TCP
::= { iscsiPortalAttributesEntry 6 }
iscsiPortalMaxRecvDataSegLength OBJECT-TYPE
   SYNTAX Unsigned32 (512..16777215)
                "bytes"
   MAX-ACCESS read-create
   STATUS
               current
```

```
DESCRIPTION
       "The maximum PDU length this portal can receive.
       This may be constrained by hardware characteristics
       and individual implementations may choose not to
       allow this object to be changed."
   REFERENCE
       "RFC 3720, Section 12.12, MaxRecvDataSegmentLength"
   DEFVAL { 8192 }
::= { iscsiPortalAttributesEntry 7 }
iscsiPortalPrimaryHdrDigest OBJECT-TYPE
   SYNTAX IscsiDigestMethod
   MAX-ACCESS read-create
              current
   STATUS
   DESCRIPTION
      "The preferred header digest for this portal."
   DEFVAL { crc32c }
::= { iscsiPortalAttributesEntry 8 }
iscsiPortalPrimaryDataDigest OBJECT-TYPE
   SYNTAX IscsiDigestMethod
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
       "The preferred data digest method for this portal."
   DEFVAL { crc32c }
::= { iscsiPortalAttributesEntry 9 }
iscsiPortalSecondaryHdrDigest OBJECT-TYPE
   SYNTAX IscsiDigestMethod
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
      "An alternate header digest preference for this portal."
   DEFVAL { noDigest }
::= { iscsiPortalAttributesEntry 10 }
iscsiPortalSecondaryDataDigest OBJECT-TYPE
   SYNTAX IscsiDigestMethod
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
       "An alternate data digest preference for this portal."
   DEFVAL { noDigest }
::= { iscsiPortalAttributesEntry 11 }
iscsiPortalRecvMarker OBJECT-TYPE
   SYNTAX TruthValue
```

```
MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "This object indicates whether or not this portal will
       request markers in its incoming data stream."
      "RFC 3720, Appendix A."
   DEFVAL { false }
::= { iscsiPortalAttributesEntry 12 }
iscsiPortalStorageType OBJECT-TYPE
   SYNTAX StorageType
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
       "The storage type for this row. Rows in this table that were
        created through an external process may have a storage type of
        readOnly or permanent.
        Conceptual rows having the value 'permanent' need not
        allow write access to any columnar objects in the row."
   DEFVAL { nonVolatile }
::= { iscsiPortalAttributesEntry 13 }
__**************************
iscsiTargetPortal OBJECT IDENTIFIER ::= { iscsiObjects 3 }
-- Target Portal Attributes Table
iscsiTgtPortalAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiTgtPortalAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "A list of transport endpoints (using TCP or another transport
       protocol) on which this iSCSI instance listens for incoming
       connections to its targets."
::= { iscsiTargetPortal 1 }
iscsiTgtPortalAttributesEntry OBJECT-TYPE
   SYNTAX IscsiTgtPortalAttributesEntry MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "An entry (row) containing management information applicable
       to a particular portal instance that is used to listen for
       incoming connections to local targets. One or more rows in
       this table is populated by the agent for each
```

```
iscsiPortalAttributesEntry row that has the bit
       targetTypePortal set in its iscsiPortalRoles column."
    INDEX { iscsiInstIndex, iscsiPortalIndex,
           iscsiTqtPortalNodeIndexOrZero }
::= { iscsiTgtPortalAttributesTable 1 }
IscsiTgtPortalAttributesEntry ::= SEQUENCE {
    iscsiTgtPortalNodeIndexOrZero Unsigned32,
    iscsiTgtPortalPort
                                  InetPortNumber,
   iscsiTgtPortalTag
                                 Unsigned32
}
iscsiTgtPortalNodeIndexOrZero OBJECT-TYPE
   SYNTAX Unsigned32 (0..4294967295)
   {\tt MAX-ACCESS} \qquad {\tt not-accessible}
   STATUS
                 current
   DESCRIPTION
       "An arbitrary integer used to uniquely identify a
       particular node within an iSCSI instance present
       on the local system.
       For implementations where each {portal, node} tuple
       can have a different portal tag, this value will
       map to the iscsiNodeIndex.
       For implementations where the portal tag is the
       same for a given portal regardless of which node
       is using the portal, the value 0 (zero) is used."
::= { iscsiTqtPortalAttributesEntry 1 }
iscsiTgtPortalPort OBJECT-TYPE
           InetPortNumber (1..65535)
   SYNTAX
   MAX-ACCESS read-write
   STATUS
                 current
   DESCRIPTION
       "The portal's transport protocol port number on which the
       portal listens for incoming iSCSI connections when the
       portal is used as a target portal. This object's storage
       type is specified in iscsiPortalStorageType."
::= { iscsiTgtPortalAttributesEntry 2 }
iscsiTgtPortalTag OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
        "The portal's aggregation tag when the portal is used as
       a target portal. Multiple-connection sessions may
```

```
be aggregated over portals sharing an identical
       aggregation tag. This object's storage type is
       specified in iscsiPortalStorageType."
   REFERENCE
       "RFC 3720, Section 3.4.1, iSCSI Architectural Model"
::= { iscsiTgtPortalAttributesEntry 3 }
__***********************
iscsiInitiatorPortal OBJECT IDENTIFIER ::= { iscsiObjects 4 }
-- Initiator Portal Attributes Table
iscsiIntrPortalAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiIntrPortalAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "A list of Internet Network Addresses (using TCP or another
       transport protocol) from which this iSCSI instance may
       initiate connections to other targets."
::= { iscsiInitiatorPortal 1 }
iscsiIntrPortalAttributesEntry OBJECT-TYPE
   SYNTAX IscsiIntrPortalAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "An entry (row) containing management information applicable
       to a particular portal instance that is used to initiate
       connections to iSCSI targets. One or more rows in
       this table is populated by the agent for each
       iscsiPortalAttributesEntry row that has the bit
       initiatorTypePortal set in its iscsiPortalRoles column."
   INDEX { iscsiInstIndex, iscsiPortalIndex,
           iscsiIntrPortalNodeIndexOrZero }
::= { iscsiIntrPortalAttributesTable 1 }
IscsiIntrPortalAttributesEntry ::= SEQUENCE {
   iscsiIntrPortalNodeIndexOrZero Unsigned32,
   iscsiIntrPortalTag
                                 Unsigned32
iscsiIntrPortalNodeIndexOrZero OBJECT-TYPE
   SYNTAX Unsigned32 (0..4294967295)
   MAX-ACCESS not-accessible STATUS current
   DESCRIPTION
```

```
"An arbitrary integer used to uniquely identify a
       particular node within an iSCSI instance present
       on the local system.
       For implementations where each {portal, node} tuple
       can have a different portal tag, this value will
       map to the iscsiNodeIndex.
       For implementations where the portal tag is the
       same for a given portal regardless of which node
       is using the portal, the value 0 (zero) is used."
::= { iscsiIntrPortalAttributesEntry 1 }
iscsiIntrPortalTag OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The portal's aggregation tag when the portal is used as
       an initiator portal. Multiple-connection sessions may
       be aggregated over portals sharing an identical
       aggregation tag. This object's storage type is
       specified in iscsiPortalStorageType."
   REFERENCE
       "RFC 3720, Section 3.4.1, iSCSI Architectural Model"
::= { iscsiIntrPortalAttributesEntry 2 }
__***********************
iscsiNode OBJECT IDENTIFIER ::= { iscsiObjects 5 }
-- Node Attributes Table
iscsiNodeAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiNodeAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "A list of iSCSI nodes belonging to each iSCSI instance
       present on the local system. An iSCSI node can act as
       an initiator, a target, or both."
::= { iscsiNode 1 }
iscsiNodeAttributesEntry OBJECT-TYPE
   SYNTAX IscsiNodeAttributesEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
```

```
"An entry (row) containing management information applicable
         to a particular iSCSI node."
    INDEX { iscsiInstIndex, iscsiNodeIndex }
::= { iscsiNodeAttributesTable 1 }
IscsiNodeAttributesEntry ::= SEQUENCE {
    iscsiNodeIndex
                                          Unsigned32,
    iscsiNodeName
                                          IscsiName,
    iscsiNodeAlias
                                          SnmpAdminString,
    iscsiNodeRoles
                                         BITS,
    iscsiNodeTransportType
                                        RowPointer,
    iscsiNodeInitialR2T
                                         TruthValue,
    iscsiNodeImmediateData
                                         TruthValue,
    iscsiNodeMaxOutstandingR2T
                                       Unsigned32,
    iscsiNodeFirstBurstLength
iscsiNodeMaxBurstLength
iscsiNodeMaxConnections
                                         Unsigned32,
                                         Unsigned32,
                                         Unsigned32,
    iscsiNodeMaxConnections
iscsiNodeDataSequenceInOrder
iscsiNodeDataPDUInOrder
iscsiNodeDefaultTime2Wait
iscsiNodeDefaultTime2Retain
iscsiNodeErrorRecoveryLevel
iscsiNodeDiscontinuityTime
iscsiNodeStorageType
Unsigned32,
Unsigned32,
Unsigned32,
StorageType
    iscsiNodeStorageType
                                         StorageType
iscsiNodeIndex OBJECT-TYPE
    SYNTAX Unsigned32 (1..4294967295)
    MAX-ACCESS not-accessible
    STATUS
                   current
    DESCRIPTION
         "An arbitrary integer used to uniquely identify a particular
         node within an iSCSI instance. This index value must not be
         modified or reused by an agent unless a reboot has occurred.
         An agent should attempt to keep this value persistent across
         reboots."
::= { iscsiNodeAttributesEntry 1 }
iscsiNodeName OBJECT-TYPE
    SYNTAX IscsiName
    MAX-ACCESS
                   read-only
    STATUS
                    current
    DESCRIPTION
         "This node's iSCSI name, which is independent of the location
         of the node, and can be resolved into a set of addresses
         through various discovery services."
::= { iscsiNodeAttributesEntry 2 }
```

Bakke, et al. Standards Track [Page 31]

```
iscsiNodeAlias OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "A character string that is a human-readable name or
       description of the iSCSI node. If configured, this alias
       may be communicated to the initiator or target node at
       the remote end of the connection during a Login Request
       or Response message. This string is not used as an
       identifier, but can be displayed by the system's user
       interface in a list of initiators and/or targets to
       which it is connected.
       If no alias exists, the value is a zero-length string."
   REFERENCE
       "RFC 3720, Section 12.6, TargetAlias, 12.7, InitiatorAlias"
::= { iscsiNodeAttributesEntry 3 }
iscsiNodeRoles OBJECT-TYPE
   SYNTAX
                     targetTypeNode(0),
                     initiatorTypeNode(1)
               read-only
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "A node can operate in one or both of two roles:
       a target role and/or an initiator role. If the node
       will operate in both roles, both bits must be set.
       This object will also define the corresponding rows that
       will exist in the iscsiTargetAttributesTable, the
       iscsiInitiatorAttributesTable or both. If the
       targetTypeNode bit is set, there will be a corresponding
       iscsiTargetAttributesEntry. If the initiatorTypeNode bit
       is set, there will be a corresponding
       iscsiInitiatorAttributesEntry. If both bits are set,
       there will be a corresponding iscsiTgtPortalAttributesEntry
       and iscsiPortalAttributesEntry."
::= { iscsiNodeAttributesEntry 4 }
iscsiNodeTransportType OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
       "A pointer to the corresponding row in the appropriate
```

```
table for this SCSI transport, thereby allowing management
       stations to locate the SCSI-level device that is represented
       by this iscsiNode. For example, it will usually point to the
       corresponding scsiTrnspt object in the SCSI MIB module.
       If no corresponding row exists, the value 0.0 must be
       used to indicate this."
   REFERENCE
       "SCSI-MIB"
::= { iscsiNodeAttributesEntry 5 }
iscsiNodeInitialR2T OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "This object indicates the InitialR2T preference for this
       node:
       true = YES,
       false = will try to negotiate NO, will accept YES "
       "RFC 3720, Section 12.10, InitialR2T"
::= { iscsiNodeAttributesEntry 6 }
iscsiNodeImmediateData OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
               current
   STATUS
   DESCRIPTION
       "This object indicates ImmediateData preference for this
       true = YES (but will accept NO),
       false = NO "
   REFERENCE
       "RFC 3720, Section 12.11, ImmediateData"
   DEFVAL { true }
::= { iscsiNodeAttributesEntry 7 }
iscsiNodeMaxOutstandingR2T OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
                "R2Ts"
   UNITS
              read-write
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "Maximum number of outstanding requests-to-transmit (R2Ts)
       allowed per iSCSI task."
   REFERENCE
       "RFC 3720, Section 12.17, MaxOutstandingR2T"
```

```
DEFVAL
               { 1 }
::= { iscsiNodeAttributesEntry 8 }
iscsiNodeFirstBurstLength OBJECT-TYPE
   SYNTAX Unsigned32 (512..16777215)
               "bytes"
   UNITS
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The maximum length (bytes) supported for unsolicited data
       to/from this node."
   REFERENCE
       "RFC 3720, Section 12.14, FirstBurstLength"
   DEFVAL { 65536 }
::= { iscsiNodeAttributesEntry 9 }
iscsiNodeMaxBurstLength OBJECT-TYPE
   SYNTAX Unsigned32 (512..16777215)
   UNITS
                "bytes"
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
    "The maximum number of bytes that can be sent within
    a single sequence of Data-In or Data-Out PDUs."
       "RFC 3720, Section 12.13, MaxBurstLength"
   DEFVAL
                { 262144 }
::= { iscsiNodeAttributesEntry 10 }
iscsiNodeMaxConnections OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
               "connections"
   UNITS
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The maximum number of connections allowed in each
       session to and/or from this node."
       "RFC 3720, Section 12.2, MaxConnections"
   DEFVAL { 1 }
::= { iscsiNodeAttributesEntry 11 }
iscsiNodeDataSequenceInOrder OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The DataSequenceInOrder preference of this node.
```

```
False (=No) indicates that iSCSI data PDU sequences may
       be transferred in any order. True (=Yes) indicates that
       data PDU sequences must be transferred using
       continuously increasing offsets, except during
       error recovery."
   REFERENCE
       "RFC 3720, Section 12.19, DataSequenceInOrder"
                { true }
::= { iscsiNodeAttributesEntry 12 }
iscsiNodeDataPDUInOrder OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The DataPDUInOrder preference of this node.
       False (=No) indicates that iSCSI data PDUs within sequences
       may be in any order. True (=Yes) indicates that data PDUs
       within sequences must be at continuously increasing
       addresses, with no gaps or overlay between PDUs."
       "RFC 3720, Section 12.18, DataPDUInOrder"
   DEFVAL
                { true }
::= { iscsiNodeAttributesEntry 13 }
iscsiNodeDefaultTime2Wait OBJECT-TYPE
   SYNTAX Unsigned32 (0..3600)
   UNITS
                 "seconds"
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The DefaultTime2Wait preference of this node. This is the
       minimum time, in seconds, to wait before attempting an
       explicit/implicit logout or active iSCSI task reassignment
       after an unexpected connection termination or a connection
       reset."
   REFERENCE
       "RFC 3720, Section 12.15, DefaultTime2Wait"
   DEFVAL { 2 }
::= { iscsiNodeAttributesEntry 14 }
iscsiNodeDefaultTime2Retain OBJECT-TYPE
   SYNTAX Unsigned32 (0..3600)
                 "seconds"
   UNITS
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The DefaultTime2Retain preference of this node. This is
```

```
the maximum time, in seconds after an initial wait
       (Time2Wait), before which an active iSCSI task reassignment
       is still possible after an unexpected connection termination
       or a connection reset."
   REFERENCE
       "RFC 3720, Section 12.16, DefaultTime2Retain"
   DEFVAL { 20 }
::= { iscsiNodeAttributesEntry 15 }
iscsiNodeErrorRecoveryLevel OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
       "The ErrorRecoveryLevel preference of this node.
       Currently, only 0-2 are valid.
       This object is designed to accommodate future error recovery
       levels.
       Higher error recovery levels imply support in addition to
       support for the lower error level functions. In other words,
       error level 2 implies support for levels 0-1, since those
       functions are subsets of error level 2."
       "RFC 3720, Section 12.20, ErrorRecoveryLevel"
                { 0 }
   DEFVAL
::= { iscsiNodeAttributesEntry 16 }
iscsiNodeDiscontinuityTime OBJECT-TYPE
   SYNTAX TimeStamp
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The value of SysUpTime on the most recent occasion
       at which any one or more of this node's counters
       suffered a discontinuity.
       If no such discontinuities have occurred since the last
       re-initialization of the local management subsystem,
       then this object contains a zero value."
::= { iscsiNodeAttributesEntry 17 }
iscsiNodeStorageType OBJECT-TYPE
   SYNTAX StorageType
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
```

"The storage type for all read-write objects within this row. Rows in this table are always created via an external process, and may have a storage type of readOnly or permanent. Conceptual rows having the value 'permanent' need not allow write access to any columnar objects in the row. If this object has the value 'volatile', modifications to read-write objects in this row are not persistent across reboots. If this object has the value 'nonVolatile', modifications to objects in this row are persistent. An implementation may choose to allow this object to be set to either 'nonVolatile' or 'volatile', allowing the management application to choose this behavior." DEFVAL { volatile } ::= { iscsiNodeAttributesEntry 18 } __*********************** iscsiTarget OBJECT IDENTIFIER ::= { iscsiObjects 6 } -- Target Attributes Table iscsiTargetAttributesTable OBJECT-TYPE SYNTAX SEQUENCE OF IscsiTargetAttributesEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "A list of iSCSI nodes that can take on a target role, belonging to each iSCSI instance present on the local system." ::= { iscsiTarget 1 } iscsiTargetAttributesEntry OBJECT-TYPE SYNTAX IscsiTargetAttributesEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "An entry (row) containing management information applicable to a particular node that can take on a target role." INDEX { iscsiInstIndex, iscsiNodeIndex } ::= { iscsiTargetAttributesTable 1 }

Bakke, et al. Standards Track [Page 37]

Counter32,

IscsiTargetAttributesEntry ::= SEQUENCE {

iscsiTgtLoginFailures

```
iscsiTgtLastFailureTime TimeStamp,
iscsiTgtLastFailureType AutonomousType,
iscsiTgtLastIntrFailureName IscsiName,
   iscsiTqtLastIntrFailureAddrType InetAddressType,
   iscsiTgtLastIntrFailureAddr InetAddress
iscsiTqtLoqinFailures OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                 "failed login attempts"
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
        "This object counts the number of times a login attempt to this
        local target has failed.
        If this counter has suffered a discontinuity, the time of the
        last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiTargetAttributesEntry 1 }
iscsiTgtLastFailureTime OBJECT-TYPE
   SYNTAX TimeStamp
                read-only
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
        "The timestamp of the most recent failure of a login attempt
        to this target. A value of zero indicates that no such
        failures have occurred since the last system boot."
::= { iscsiTargetAttributesEntry 2 }
iscsiTgtLastFailureType OBJECT-TYPE
   SYNTAX AutonomousType
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
        "The type of the most recent failure of a login attempt
        to this target, represented as the OID of the counter
        object in iscsiTargetLoginStatsTable for which the
        relevant instance was incremented. A value of 0.0
        indicates a type that is not represented by any of
        the counters in iscsiTargetLoginStatsTable."
::= { iscsiTargetAttributesEntry 3 }
iscsiTgtLastIntrFailureName OBJECT-TYPE
   SYNTAX IscsiName
   MAX-ACCESS read-only STATUS current
```

```
DESCRIPTION
       "The iSCSI name of the initiator that failed the last
       login attempt."
::= { iscsiTargetAttributesEntry 4 }
iscsiTgtLastIntrFailureAddrType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS
               read-only
                current
   STATUS
   DESCRIPTION
       "The type of Internet Network Address contained in the
       corresponding instance of the iscsiTgtLastIntrFailureAddr.
       The value 'dns' is not allowed."
::= { iscsiTargetAttributesEntry 5 }
iscsiTgtLastIntrFailureAddr OBJECT-TYPE
   SYNTAX InetAddress
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "An Internet Network Address, of the type specified by
       the object iscsiTgtLastIntrFailureAddrType, giving the
       host address of the initiator that failed the last login
       attempt."
::= { iscsiTargetAttributesEntry 6 }
-- Target Login Stats Table
iscsiTargetLoginStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiTargetLoginStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "A table of counters that keep a record of the results
       of initiators' login attempts to this target."
::= { iscsiTarget 2 }
iscsiTargetLoginStatsEntry OBJECT-TYPE
   SYNTAX IscsiTargetLoginStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "An entry (row) containing counters for each result of
       a login attempt to this target."
   AUGMENTS { iscsiTargetAttributesEntry }
::= { iscsiTargetLoginStatsTable 1 }
IscsiTargetLoginStatsEntry ::= SEQUENCE {
```

Bakke, et al. Standards Track [Page 39]

```
Counter32,
   iscsiTgtLoginAccepts
iscsiTgtLoginOtherFails
iscsiTgtLoginRedirects
    iscsiTgtLoginAccepts
                                 Counter32,
                                 Counter32,
   iscsiTqtLoqinAuthorizeFails Counter32,
   iscsiTgtLoginAuthenticateFails Counter32,
    iscsiTgtLoginNegotiateFails Counter32
}
iscsiTgtLoginAccepts OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                 "successful logins"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of Login Response PDUs with status
       0x0000, Accept Login, transmitted by this
       target.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiTargetLoginStatsEntry 1 }
iscsiTgtLoginOtherFails OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                 "failed logins"
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
        "The number of Login Response PDUs that were transmitted
       by this target and that were not counted by any other
       object in the row.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiTargetLoginStatsEntry 2 }
iscsiTgtLoginRedirects OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "redirected logins"
               read-only
   MAX-ACCESS
                 current
   STATUS
   DESCRIPTION
       "The count of Login Response PDUs with status class 0x01,
       Redirection, transmitted by this target.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
```

```
REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiTargetLoginStatsEntry 3 }
iscsiTgtLoginAuthorizeFails OBJECT-TYPE
   SYNTAX Counter32
                "failed logins"
   UNITS
              read-only
   MAX-ACCESS
                current
   STATUS
   DESCRIPTION
       "The count of Login Response PDUs with status 0x0202,
       Forbidden Target, transmitted by this target.
       If this counter is incremented, an iscsiTgtLoginFailure
       notification should be generated.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiTargetLoginStatsEntry 4 }
iscsiTgtLoginAuthenticateFails OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "failed logins"
   MAX-ACCESS
              read-only
   STATUS
                current
   DESCRIPTION
       "The count of Login Response PDUs with status 0x0201,
       Authentication Failed, transmitted by this target.
       If this counter is incremented, an iscsiTgtLoginFailure
       notification should be generated.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiTargetLoginStatsEntry 5 }
iscsiTgtLoginNegotiateFails OBJECT-TYPE
   SYNTAX Counter32
                "failed logins"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The number of times a target has effectively refused a
       login because the parameter negotiation failed.
```

```
If this counter is incremented, an iscsiTgtLoginFailure
       notification should be generated.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
::= { iscsiTargetLoginStatsEntry 6 }
-- Target Logout Stats Table
iscsiTargetLogoutStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiTargetLogoutStatsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "When a target receives a Logout command, it responds
       with a Logout Response that carries a status code.
       This table contains counters for both normal and
       abnormal logout requests received by this target."
::= { iscsiTarget 3 }
iscsiTargetLogoutStatsEntry OBJECT-TYPE
   SYNTAX IscsiTargetLogoutStatsEntry
   MAX-ACCESS not-accessible
                current
   STATUS
   DESCRIPTION
       "An entry (row) containing counters of Logout Response
       PDUs that were received by this target."
   AUGMENTS { iscsiTargetAttributesEntry }
::= { iscsiTargetLogoutStatsTable 1 }
IscsiTargetLogoutStatsEntry ::= SEQUENCE {
   iscsiTgtLogoutNormals Counter32,
   iscsiTgtLogoutOthers
                                 Counter32
}
iscsiTgtLogoutNormals OBJECT-TYPE
   SYNTAX Counter32
   UNITS
               "normal logouts"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of Logout Command PDUs received by this target,
       with reason code 0 (closes the session).
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.14.1, Reason Code"
::= { iscsiTargetLogoutStatsEntry 1 }
```

```
iscsiTgtLogoutOthers OBJECT-TYPE
   SYNTAX Counter32
   UNITS
               "abnormal logouts"
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "The count of Logout Command PDUs received by this target,
       with any reason code other than 0.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.14.1, Reason Code"
::= { iscsiTargetLogoutStatsEntry 2 }
__***********************
iscsiTgtAuthorization OBJECT IDENTIFIER ::= { iscsiObjects 7 }
-- Target Authorization Attributes Table
iscsiTgtAuthAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiTgtAuthAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "A list of initiator identities that are authorized to
       access each target node within each iSCSI instance
       present on the local system."
::= { iscsiTgtAuthorization 1 }
iscsiTgtAuthAttributesEntry OBJECT-TYPE
   SYNTAX IscsiTgtAuthAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "An entry (row) containing management information
       applicable to a particular target node's authorized
       initiator identity."
   INDEX { iscsiInstIndex, iscsiNodeIndex, iscsiTgtAuthIndex }
::= { iscsiTgtAuthAttributesTable 1 }
IscsiTqtAuthAttributesEntry ::= SEQUENCE {
   iscsiTgtAuthIndex
                               Unsigned32,
   iscsiTgtAuthRowStatus
                               RowStatus,
   iscsiTgtAuthIdentity
                               RowPointer,
   iscsiTgtAuthStorageType
                               StorageType
}
```

```
iscsiTgtAuthIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "An arbitrary integer used to uniquely identify a particular
       target's authorized initiator identity within an iSCSI
       instance present on the local system. This index value must
       not be modified or reused by an agent unless a reboot has
       occurred. An agent should attempt to keep this value
       persistent across reboots."
::= { iscsiTgtAuthAttributesEntry 1 }
iscsiTgtAuthRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "This field allows entries to be dynamically added and
       removed from this table via SNMP. When adding a row to
       this table, all non-Index/RowStatus objects must be set.
       When the value of this object is 'active', the values of
       the other objects in this table cannot be changed.
       Rows may be discarded using RowStatus."
::= { iscsiTgtAuthAttributesEntry 2 }
iscsiTgtAuthIdentity OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "A pointer to the corresponding user entry in the IPS-AUTH
       MIB module that will be allowed to access this iSCSI target."
   REFERENCE
       "IPS-AUTH MIB, RFC 4545"
::= { iscsiTgtAuthAttributesEntry 3 }
iscsiTgtAuthStorageType OBJECT-TYPE
   SYNTAX StorageType
   MAX-ACCESS read-create
   STATHS
                current
   DESCRIPTION
        "The storage type for this row. Rows in this table that were
        created through an external process may have a storage type of
        readOnly or permanent.
        Conceptual rows having the value 'permanent' need not
        allow write access to any columnar objects in the row."
```

```
DEFVAL { nonVolatile }
::= { iscsiTgtAuthAttributesEntry 4 }
__*********************
iscsiInitiator OBJECT IDENTIFIER ::= { iscsiObjects 8 }
-- Initiator Attributes Table
iscsiInitiatorAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiInitiatorAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "A list of iSCSI nodes that can take on an initiator
      role, belonging to each iSCSI instance present on
       the local system."
::= { iscsiInitiator 1 }
iscsiInitiatorAttributesEntry OBJECT-TYPE
   SYNTAX IscsiInitiatorAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "An entry (row) containing management information
       applicable to a particular iSCSI node that has
      initiator capabilities."
   INDEX { iscsiInstIndex, iscsiNodeIndex }
::= { iscsiInitiatorAttributesTable 1 }
IscsiInitiatorAttributesEntry ::= SEQUENCE {
   iscsiIntrLastTgtFailureName IscsiName,
   iscsiIntrLastTgtFailureAddrType InetAddressType,
   iscsiIntrLastTgtFailureAddr InetAddress
}
iscsiIntrLoginFailures OBJECT-TYPE
   SYNTAX Counter32
               "failed logins"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "This object counts the number of times a login attempt from
       this local initiator has failed.
      If this counter has suffered a discontinuity, the time of the
```

```
last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiInitiatorAttributesEntry 1 }
iscsiIntrLastFailureTime OBJECT-TYPE
   SYNTAX TimeStamp MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
       "The timestamp of the most recent failure of a login attempt
       from this initiator. A value of zero indicates that no such
       failures have occurred since the last system boot."
::= { iscsiInitiatorAttributesEntry 2 }
iscsiIntrLastFailureType OBJECT-TYPE
   SYNTAX
               AutonomousType
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
       "The type of the most recent failure of a login attempt
       from this initiator, represented as the OID of the counter
       object in iscsiInitiatorLoginStatsTable for which the
       relevant instance was incremented. A value of 0.0
       indicates a type that is not represented by any of
       the counters in iscsiInitiatorLoginStatsTable."
::= { iscsiInitiatorAttributesEntry 3 }
iscsiIntrLastTgtFailureName OBJECT-TYPE
   SYNTAX IscsiName
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
       "A UTF-8 string giving the name of the target that failed
       the last login attempt."
::= { iscsiInitiatorAttributesEntry 4 }
iscsiIntrLastTgtFailureAddrType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The type of Internet Network Address contained in the
       corresponding instance of the iscsiIntrLastTgtFailureAddr.
       The value 'dns' is not allowed."
::= { iscsiInitiatorAttributesEntry 5 }
iscsiIntrLastTgtFailureAddr OBJECT-TYPE
```

```
InetAddress
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "An Internet Network Address, of the type specified by the
       object iscsiIntrLastTgtFailureAddrType, giving the host
       address of the target that failed the last login attempt."
::= { iscsiInitiatorAttributesEntry 6 }
-- Initiator Login Stats Table
iscsiInitiatorLoginStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiInitiatorLoginStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "A table of counters which keep track of the results of
       this initiator's login attempts."
::= { iscsiInitiator 2 }
iscsiInitiatorLoginStatsEntry OBJECT-TYPE
   SYNTAX IscsiInitiatorLoginStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "An entry (row) containing counters of each result
       of this initiator's login attempts."
   AUGMENTS { iscsiInitiatorAttributesEntry }
::= { iscsiInitiatorLoginStatsTable 1 }
IscsiInitiatorLoginStatsEntry ::= SEQUENCE {
    iscsiIntrLoginOtherFailRsps Counter32,
iscsiIntrLoginRedirectRsps Counter32,
iscsiIntrLoginAuthFailRsps Counter32,
   iscsiIntrLoginAuthenticateFails Counter32,
   iscsiIntrLoginNegotiateFails Counter32
iscsiIntrLoginAcceptRsps OBJECT-TYPE
   SYNTAX Counter32
                "successful logins"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of Login Response PDUs with status
       0x0000, Accept Login, received by this initiator.
       If this counter has suffered a discontinuity, the time of the
```

```
last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiInitiatorLoginStatsEntry 1 }
iscsiIntrLoginOtherFailRsps OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "failed logins"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of Login Response PDUs received by this
       initiator with any status code not counted in the
       objects below.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiInitiatorLoginStatsEntry 2 }
iscsiIntrLoginRedirectRsps OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "failed logins"
               read-only
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "The count of Login Response PDUs with status class 0x01,
       Redirection, received by this initiator.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiInitiatorLoginStatsEntry 3 }
iscsiIntrLoginAuthFailRsps OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "failed logins"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The count of Login Response PDUs with status class 0x201,
       Authentication Failed, received by this initiator.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiInitiatorLoginStatsEntry 4 }
```

```
iscsiIntrLoginAuthenticateFails OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "failed logins"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The number of times the initiator has aborted a
       login because the target could not be authenticated.
       No response is generated.
       If this counter is incremented, an iscsiIntrLoginFailure
       notification should be generated.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.13.5, Status-Class and Status-Detail"
::= { iscsiInitiatorLoginStatsEntry 5 }
iscsiIntrLoginNegotiateFails OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "failed logins"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The number of times the initiator has aborted a
       login because parameter negotiation with the target
       failed.
       No response is generated.
       If this counter is incremented, an iscsiIntrLoginFailure
       notification should be generated.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 6.10, Negotiation Failures"
::= { iscsiInitiatorLoginStatsEntry 6 }
-- Initiator Logout Stats Table
iscsiInitiatorLogoutStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiInitiatorLogoutStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "When an initiator attempts to send a Logout command, the target
       responds with a Logout Response that carries a status code.
```

```
This table contains a list of counters of Logout Response
       PDUs of each status code that was received by each
       initiator belonging to this iSCSI instance present on this
       system."
::= { iscsiInitiator 3 }
iscsiInitiatorLogoutStatsEntry OBJECT-TYPE
   SYNTAX IscsiInitiatorLogoutStatsEntry
               not-accessible
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "An entry (row) containing counters of Logout Response
       PDUs of each status code that was generated by this
       initiator."
   AUGMENTS { iscsiInitiatorAttributesEntry }
::= { iscsiInitiatorLogoutStatsTable 1 }
IscsiInitiatorLogoutStatsEntry ::= SEQUENCE {
   iscsiIntrLogoutOthora Counter32,
   iscsiIntrLogoutOthers
                                Counter32
iscsiIntrLogoutNormals OBJECT-TYPE
   SYNTAX Counter32
                "normal logouts"
   UNITS
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
       "The count of Logout Command PDUs generated by this initiator
       with reason code 0 (closes the session).
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.14.1, Reason Code"
::= { iscsiInitiatorLogoutStatsEntry 1 }
iscsiIntrLogoutOthers OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "abnormal logouts"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of Logout Command PDUs generated by this initiator
       with any status code other than 0.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiNodeDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 10.14.1, Reason Code"
```

```
::= { iscsiInitiatorLogoutStatsEntry 2 }
__**********************
iscsiIntrAuthorization OBJECT IDENTIFIER ::= { iscsiObjects 9 }
-- Initiator Authorization Attributes Table
iscsiIntrAuthAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiIntrAuthAttributesEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A list of target identities that each initiator
       on the local system may access."
::= { iscsiIntrAuthorization 1 }
iscsiIntrAuthAttributesEntry OBJECT-TYPE
   SYNTAX IscsiIntrAuthAttributesEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "An entry (row) containing management information applicable
       to a particular initiator node's authorized target identity."
   INDEX { iscsiInstIndex, iscsiNodeIndex, iscsiIntrAuthIndex }
::= { iscsiIntrAuthAttributesTable 1 }
IscsiIntrAuthAttributesEntry ::= SEQUENCE {
   iscsiIntrAuthIndex
                                Unsigned32,
   iscsiIntrAuthRowStatus
                                RowStatus,
   iscsiIntrAuthIdentity
                                RowPointer,
   iscsiIntrAuthStorageType
                                 StorageType
iscsiIntrAuthIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
               current
   DESCRIPTION
       "An arbitrary integer used to uniquely identify a
       particular initiator node's authorized target
       identity within an iSCSI instance present on the
       local system. This index value must not be modified
       or reused by an agent unless a reboot has occurred.
       An agent should attempt to keep this value persistent
       across reboots."
::= { iscsiIntrAuthAttributesEntry 1 }
```

```
iscsiIntrAuthRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "This field allows entries to be dynamically added and
       removed from this table via SNMP. When adding a row to
       this table, all non-Index/RowStatus objects must be set.
       When the value of this object is 'active', the values of
       the other objects in this table cannot be changed.
       Rows may be discarded using RowStatus."
::= { iscsiIntrAuthAttributesEntry 2 }
iscsiIntrAuthIdentity OBJECT-TYPE
   SYNTAX RowPointer
   {\tt MAX-ACCESS} \qquad {\tt read-create}
   STATUS
                current
   DESCRIPTION
       "A pointer to the corresponding user entry in the IPS-AUTH
       MIB module to which this initiator node should attempt to
       establish an iSCSI session."
   REFERENCE
       "IPS-AUTH MIB, RFC 4545"
::= { iscsiIntrAuthAttributesEntry 3 }
iscsiIntrAuthStorageType OBJECT-TYPE
   SYNTAX StorageType
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
       "The storage type for this row. Rows in this table that were
       created through an external process may have a storage type of
       readOnly or permanent.
       Conceptual rows having the value 'permanent' need not
       allow write access to any columnar objects in the row."
   DEFVAL { nonVolatile }
::= { iscsiIntrAuthAttributesEntry 4 }
__****************************
iscsiSession OBJECT IDENTIFIER ::= { iscsiObjects 10 }
-- Session Attributes Table
iscsiSessionAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiSessionAttributesEntry
   MAX-ACCESS not-accessible
```

Standards Track

[Page 52]

Bakke, et al.

```
STATUS
                   current
    DESCRIPTION
        "A list of sessions belonging to each iSCSI instance
        present on the system."
::= { iscsiSession 1 }
iscsiSessionAttributesEntry OBJECT-TYPE
    SYNTAX IscsiSessionAttributesEntry
                 not-accessible
    MAX-ACCESS
    STATUS
                  current
    DESCRIPTION
         "An entry (row) containing management information applicable
        to a particular session.
        If this session is a discovery session that is not attached
        to any particular node, the iscsiSsnNodeIndex will be zero.
        Otherwise, the iscsiSsnNodeIndex will have the same value as
        iscsiNodeIndex."
    INDEX { iscsiInstIndex, iscsiSsnNodeIndex, iscsiSsnIndex }
::= { iscsiSessionAttributesTable 1 }
IscsiSessionAttributesEntry ::= SEQUENCE {
    iscsiSsnNodeIndex
                                      Unsigned32,
    iscsiSsnIndex
                                       Unsigned32,
    iscsiSsnDirection
                                       INTEGER,
                                     IscsiName,
    iscsiSsnInitiatorName
    iscsiSsnTargetName
                                      IscsiName,
    iscsiSsnTSIH
                                      Unsigned32,
    iscsiSsnISID
                                      OCTET STRING,
    iscsiSsnInitiatorAlias
                                     SnmpAdminString,
                                     SnmpAdminString,
    iscsiSsnTargetAlias
                                      TruthValue,
    iscsiSsnInitialR2T
    iscsiSsnImmediateData
                                      TruthValue,
    iscsiSsnType
                                       INTEGER,
   iscsiSsnMaxOutstandingR2T Unsigned32,
iscsiSsnFirstBurstLength Unsigned32,
iscsiSsnMaxBurstLength Unsigned32,
iscsiSsnConnectionNumber Gauge32,
iscsiSsnAuthIdentity RowPointer,
    iscsiSsnAuthIdentity
iscsiSsnDataSequenceInOrder
TruthValue,
TruthValue,
    iscsiSsnDataPDUInOrder TruthValue,
iscsiSsnErrorRecoveryLevel Unsigned32,
iscsiSsnDiscontinuityTime TimeStamp
}
iscsiSsnNodeIndex OBJECT-TYPE
    SYNTAX Unsigned32 (0..4294967295)
    MAX-ACCESS not-accessible
```

```
STATUS
                current
   DESCRIPTION
       "An arbitrary integer used to uniquely identify a
       particular node within an iSCSI instance present
       on the local system. For normal, non-discovery
       sessions, this value will map to the iscsiNodeIndex.
       For discovery sessions that do not have a node
       associated, the value 0 (zero) is used."
::= { iscsiSessionAttributesEntry 1 }
iscsiSsnIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS not-accessible
                current
   STATUS
   DESCRIPTION
       "An arbitrary integer used to uniquely identify a
       particular session within an iSCSI instance present
       on the local system. An agent should attempt to
       not reuse index values unless a reboot has occurred.
       iSCSI sessions are destroyed during a reboot; rows
       in this table are not persistent across reboots."
::= { iscsiSessionAttributesEntry 2 }
iscsiSsnDirection OBJECT-TYPE
   SYNTAX
                 INTEGER {
                    inboundSession(1),
                    outboundSession(2)
                 }
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
       "Direction of iSCSI session:
       inboundSession - session is established from an external
                         initiator to a target within this iSCSI
                         instance.
       outboundSession - session is established from an initiator
                         within this iSCSI instance to an external
                         target."
::= { iscsiSessionAttributesEntry 3 }
iscsiSsnInitiatorName OBJECT-TYPE
   SYNTAX IscsiName
               read-only
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "If iscsiSsnDirection is Inbound, this object is a
       UTF-8 string that will contain the name of the remote
       initiator. If this session is a discovery session that
```

```
does not specify a particular initiator, this object
       will contain a zero-length string.
       If iscsiSsnDirection is Outbound, this object will
       contain a zero-length string."
::= { iscsiSessionAttributesEntry 4 }
iscsiSsnTargetName OBJECT-TYPE
   SYNTAX IscsiName
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "If iscsiSsnDirection is Outbound, this object is a
       UTF-8 string that will contain the name of the remote
       target. If this session is a discovery session that
       does not specify a particular target, this object will
       contain a zero-length string.
       If iscsiSsnDirection is Inbound, this object will
       contain a zero-length string."
::= { iscsiSessionAttributesEntry 5 }
iscsiSsnTSIH OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535) MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The target-defined identification handle for this session."
       "RFC 3720, Section 10.12.6, TSIH"
::= { iscsiSessionAttributesEntry 6 }
iscsiSsnISID OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(6))
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The initiator-defined portion of the iSCSI Session ID."
   REFERENCE
       "RFC 3720, Section 10.12.5, ISID"
::= { iscsiSessionAttributesEntry 7 }
iscsiSsnInitiatorAlias OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "A UTF-8 string that gives the alias communicated by the
```

```
initiator end of the session during the login phase.
       If no alias exists, the value is a zero-length string."
   REFERENCE
       "RFC 3720, Section 12.7, InitiatorAlias"
::= { iscsiSessionAttributesEntry 8 }
iscsiSsnTargetAlias OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "A UTF-8 string that gives the alias communicated by the
       target end of the session during the login phase.
       If no alias exists, the value is a zero-length string."
   REFERENCE
       "RFC 3720, Section 12.6, TargetAlias"
::= { iscsiSessionAttributesEntry 9 }
iscsiSsnInitialR2T OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "If set to true, indicates that the initiator must wait
       for an R2T before sending to the target. If set to false,
       the initiator may send data immediately, within limits set
       by iscsiSsnFirstBurstLength and the expected data transfer
       length of the request."
   REFERENCE
       "RFC 3720, Section 12.10, InitialR2T"
::= { iscsiSessionAttributesEntry 10 }
iscsiSsnImmediateData OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
                current
   DESCRIPTION
       "Indicates whether the initiator and target have agreed to
       support immediate data on this session."
       "RFC 3720, Section 12.11, ImmediateData"
::= { iscsiSessionAttributesEntry 11 }
iscsiSsnType OBJECT-TYPE
   SYNTAX
                INTEGER {
                     normalSession(1),
```

```
discoverySession(2)
                 }
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
       "Type of iSCSI session:
       normalSession - session is a normal iSCSI session
       discoverySession - session is being used only for discovery."
   REFERENCE
       "RFC 3720, Section 12.21, SessionType"
::= { iscsiSessionAttributesEntry 12 }
iscsiSsnMaxOutstandingR2T OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
                "R2Ts"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The maximum number of outstanding requests-to-transmit
       (R2Ts) per iSCSI task within this session."
       "RFC 3720, Section 12.17, MaxOutstandingR2T"
::= { iscsiSessionAttributesEntry 13 }
iscsiSsnFirstBurstLength OBJECT-TYPE
   SYNTAX Unsigned32 (512..16777215)
   UNITS
                "bytes"
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "The maximum length supported for unsolicited data sent
       within this session."
   REFERENCE
       "RFC 3720, Section 12.14, FirstBurstLength"
::= { iscsiSessionAttributesEntry 14 }
iscsiSsnMaxBurstLength OBJECT-TYPE
   SYNTAX Unsigned32 (512..16777215)
   UNITS
                "bytes"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The maximum number of bytes that can be sent within
       a single sequence of Data-In or Data-Out PDUs."
   REFERENCE
       "RFC 3720, Section 12.13, MaxBurstLength"
::= { iscsiSessionAttributesEntry 15 }
```

```
iscsiSsnConnectionNumber OBJECT-TYPE
   SYNTAX Gauge32 (1..65535)
   UNITS
                "connections"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The number of transport protocol connections that currently
       belong to this session."
::= { iscsiSessionAttributesEntry 16 }
iscsiSsnAuthIdentity OBJECT-TYPE
   SYNTAX RowPointer
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
       "This object contains a pointer to a row in the
       IPS-AUTH MIB module that identifies the authentication
       method being used on this session, as communicated
       during the login phase."
   REFERENCE
       "IPS-AUTH MIB, RFC 4545"
::= { iscsiSessionAttributesEntry 17 }
iscsiSsnDataSequenceInOrder OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "False indicates that iSCSI data PDU sequences may
       be transferred in any order. True indicates that
       data PDU sequences must be transferred using
       continuously increasing offsets, except during
       error recovery."
   REFERENCE
       "RFC 3720, Section 12.19, DataSequenceInOrder"
::= { iscsiSessionAttributesEntry 18 }
iscsiSsnDataPDUInOrder OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "False indicates that iSCSI data PDUs within sequences
       may be in any order. True indicates that data PDUs \,
       within sequences must be at continuously increasing
       addresses, with no gaps or overlay between PDUs.
       Default is true."
```

```
REFERENCE
       "RFC 3720, Section 12.18, DataPDUInOrder"
::= { iscsiSessionAttributesEntry 19 }
iscsiSsnErrorRecoveryLevel OBJECT-TYPE
   SYNTAX Unsigned32 (0..255) MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The level of error recovery negotiated between
       the initiator and the target. Higher numbers
       represent more detailed recovery schemes."
   REFERENCE
       "RFC 3720, Section 12.20, ErrorRecoveryLevel"
::= { iscsiSessionAttributesEntry 20 }
iscsiSsnDiscontinuityTime OBJECT-TYPE
   SYNTAX TimeStamp
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The value of SysUpTime on the most recent occasion
       at which any one or more of this session's counters
       suffered a discontinuity.
       When a session is established, and this object is
       created, it is initialized to the current value
       of SysUpTime."
::= { iscsiSessionAttributesEntry 21 }
-- Session Stats Table
iscsiSessionStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiSessionStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "A list of general iSCSI traffic counters for each of the
       sessions present on the system."
::= { iscsiSession 2 }
iscsiSessionStatsEntry OBJECT-TYPE
   SYNTAX IscsiSessionStatsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "An entry (row) containing general iSCSI traffic counters
       for a particular session."
   AUGMENTS { iscsiSessionAttributesEntry }
```

```
::= { iscsiSessionStatsTable 1 }
IscsiSessionStatsEntry ::= SEQUENCE {
    iscsiSsnCmdPDUs
                                   Counter32,
    iscsiSsnRspPDUs
                                   Counter32,
   iscsiSsnTxDataOctets Counter64,
iscsiSsnRxDataOctets Counter64,
iscsiSsnLCTxDataOctets Counter32,
iscsiSsnLCRxDataOctets Counter32
}
iscsiSsnCmdPDUs OBJECT-TYPE
   SYNTAX Counter32
                 "PDUs"
   UNITS
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
        "The count of Command PDUs transferred on this session.
        If this counter has suffered a discontinuity, the time of the
        last discontinuity is indicated in iscsiSsnDiscontinuityTime."
::= { iscsiSessionStatsEntry 1 }
iscsiSsnRspPDUs OBJECT-TYPE
   SYNTAX Counter32
                 "PDUs"
   UNITS
   MAX-ACCESS read-only
                 current
   STATUS
   DESCRIPTION
        "The count of Response PDUs transferred on this session.
        If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiSsnDiscontinuityTime."
::= { iscsiSessionStatsEntry 2 }
iscsiSsnTxDataOctets OBJECT-TYPE
   SYNTAX Counter64
   UNITS
                 "octets"
   MAX-ACCESS read-only
                 current
   DESCRIPTION
        "The count of data octets that were transmitted by
        the local iSCSI node on this session.
        If this counter has suffered a discontinuity, the time of the
        last discontinuity is indicated in iscsiSsnDiscontinuityTime."
::= { iscsiSessionStatsEntry 3 }
iscsiSsnRxDataOctets OBJECT-TYPE
   SYNTAX Counter64
   UNITS
                 "octets"
```

Bakke, et al. Standards Track [Page 60]

```
MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "The count of data octets that were received by
       the local iSCSI node on this session.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiSsnDiscontinuityTime."
::= { iscsiSessionStatsEntry 4 }
iscsiSsnLCTxDataOctets OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "octets"
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
       "A Low Capacity shadow object of iscsiSsnTxDataOctets
       for those systems that don't support Counter64.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiSsnDiscontinuityTime."
::= { iscsiSessionStatsEntry 5 }
iscsiSsnLCRxDataOctets OBJECT-TYPE
   SYNTAX Counter32 UNITS "octets"
                "octets"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "A Low Capacity shadow object of iscsiSsnRxDataOctets
       for those systems that don't support Counter64.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiSsnDiscontinuityTime."
::= { iscsiSessionStatsEntry 6 }
-- Session Connection Error Stats Table
iscsiSessionCxnErrorStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiSessionCxnErrorStatsEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
        "A list of error counters for each of the sessions
       present on this system."
::= { iscsiSession 3 }
iscsiSessionCxnErrorStatsEntry OBJECT-TYPE
   SYNTAX IscsiSessionCxnErrorStatsEntry
   MAX-ACCESS not-accessible
   STATUS
               current
```

```
DESCRIPTION
       "An entry (row) containing error counters for
       a particular session."
   AUGMENTS { iscsiSessionAttributesEntry }
::= { iscsiSessionCxnErrorStatsTable 1 }
IscsiSessionCxnErrorStatsEntry ::= SEQUENCE {
   }
iscsiSsnCxnDigestErrors OBJECT-TYPE
   SYNTAX Counter32
               "PDUs"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The count of PDUs that were received on the session and
       contained header or data digest errors.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiSsnDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 6.7, Digest Errors"
::= { iscsiSessionCxnErrorStatsEntry 1 }
iscsiSsnCxnTimeoutErrors OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                "connections"
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
       "The count of connections within this session
       that have been terminated due to timeout.
       If this counter has suffered a discontinuity, the time of the
       last discontinuity is indicated in iscsiSsnDiscontinuityTime."
   REFERENCE
       "RFC 3720, Section 6.4, Connection Timeout Management"
::= { iscsiSessionCxnErrorStatsEntry 2 }
__****************************
iscsiConnection OBJECT IDENTIFIER ::= { iscsiObjects 11 }
-- Connection Attributes Table
iscsiConnectionAttributesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF IscsiConnectionAttributesEntry
   MAX-ACCESS not-accessible
```

```
STATUS
                  current
    DESCRIPTION
        "A list of connections belonging to each iSCSI instance
        present on the system."
::= { iscsiConnection 1 }
iscsiConnectionAttributesEntry OBJECT-TYPE
    SYNTAX IscsiConnectionAttributesEntry
                not-accessible
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
        "An entry (row) containing management information applicable
        to a particular connection."
    INDEX { iscsiInstIndex, iscsiSsnNodeIndex, iscsiSsnIndex,
             iscsiCxnIndex }
::= { iscsiConnectionAttributesTable 1 }
IscsiConnectionAttributesEntry ::= SEQUENCE {
    iscsiCxnIndex
                                    Unsigned32,
    iscsiCxnCid
                                     Unsigned32,
    iscsiCxnState
                                    INTEGER,
    iscsiCxnAddrType
                                   InetAddressType,
                                   InetAddress,
    iscsiCxnLocalAddr
                                   IscsiTransportProtocol,
    iscsiCxnProtocol
   iscsiCxnLocalPort InetPortNumber,
iscsiCxnRemoteAddr InetAddress,
iscsiCxnRemotePort InetPortNumber
    iscsiCxnMaxRecvDataSegLength Unsigned32,
    iscsiCxnMaxXmitDataSegLength Unsigned32,
   iscsiCxnHeaderIntegrity IscsiDigestMethod,
iscsiCxnDataIntegrity IscsiDigestMethod,
iscsiCxnRecvMarker TruthValue,
iscsiCxnSendMarker TruthValue
    iscsiCxnSendMarker
                                    TruthValue,
    iscsiCxnVersionActive
                                   Unsigned32
}
iscsiCxnIndex OBJECT-TYPE
    SYNTAX Unsigned32 (1..4294967295)
    MAX-ACCESS not-accessible
    STATUS
                  current
    DESCRIPTION
        "An arbitrary integer used to uniquely identify a
        particular connection of a particular session within
        an iSCSI instance present on the local system. An
        agent should attempt to not reuse index values unless
        a reboot has occurred. iSCSI connections are destroyed
        during a reboot; rows in this table are not persistent
        across reboots."
```

```
::= { iscsiConnectionAttributesEntry 1 }
iscsiCxnCid OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
       "The iSCSI Connection ID for this connection."
::= { iscsiConnectionAttributesEntry 2 }
iscsiCxnState OBJECT-TYPE
   SYNTAX
                 INTEGER {
                    login(1),
                     full(2),
                     logout(3)
   MAX-ACCESS
                read-only
                 current
   STATUS
   DESCRIPTION
       "The current state of this connection, from an iSCSI negotiation
       point of view. Here are the states:
       login - The transport protocol connection has been established,
                but a valid iSCSI login response with the final bit set
                has not been sent or received.
       full
              - A valid iSCSI login response with the final bit set
                has been sent or received.
       logout - A valid iSCSI logout command has been sent or
                received, but the transport protocol connection has
                not yet been closed."
::= { iscsiConnectionAttributesEntry 3 }
iscsiCxnAddrType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The type of Internet Network Addresses contained in the
       corresponding instances of iscsiCxnLocalAddr and
       iscsiCxnRemoteAddr.
       The value 'dns' is not allowed."
::= { iscsiConnectionAttributesEntry 4 }
iscsiCxnLocalAddr OBJECT-TYPE
   SYNTAX InetAddress
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
```

```
"The local Internet Network Address, of the type specified
       by iscsiCxnAddrType, used by this connection."
::= { iscsiConnectionAttributesEntry 5 }
iscsiCxnProtocol OBJECT-TYPE
   SYNTAX IscsiTransportProtocol MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The transport protocol over which this connection is
       running."
::= { iscsiConnectionAttributesEntry 6 }
iscsiCxnLocalPort OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The local transport protocol port used by this connection.
       This object cannot have the value zero, since it represents
       an established connection."
::= { iscsiConnectionAttributesEntry 7 }
iscsiCxnRemoteAddr OBJECT-TYPE
   SYNTAX InetAddress
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The remote Internet Network Address, of the type specified
       by iscsiCxnAddrType, used by this connection."
::= { iscsiConnectionAttributesEntry 8 }
iscsiCxnRemotePort OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The remote transport protocol port used by this connection.
       This object cannot have the value zero, since it represents
       an established connection."
::= { iscsiConnectionAttributesEntry 9 }
iscsiCxnMaxRecvDataSegLength OBJECT-TYPE
   SYNTAX Unsigned32 (512..16777215)
   UNITS
                "bytes"
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
```

```
"The maximum data payload size supported for command
       or data PDUs able to be received on this connection."
       "RFC 3720, Section 12.12, MaxRecvDataSegmentLength"
::= { iscsiConnectionAttributesEntry 10 }
iscsiCxnMaxXmitDataSegLength OBJECT-TYPE
   SYNTAX Unsigned32 (512..16777215)
   UNITS
                "bytes"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The maximum data payload size supported for command
       or data PDUs to be sent on this connection."
   REFERENCE
       "RFC 3720, Section 12.12, MaxRecvDataSegmentLength"
::= { iscsiConnectionAttributesEntry 11 }
iscsiCxnHeaderIntegrity OBJECT-TYPE
   SYNTAX IscsiDigestMethod
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "This object identifies the iSCSI header
       digest scheme in use within this connection."
::= { iscsiConnectionAttributesEntry 12 }
iscsiCxnDataIntegrity OBJECT-TYPE
   SYNTAX IscsiDigestMethod
   MAX-ACCESS read-only
              current
   STATUS
   DESCRIPTION
       "This object identifies the iSCSI data
       digest scheme in use within this connection."
::= { iscsiConnectionAttributesEntry 13 }
iscsiCxnRecvMarker OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "This object indicates whether or not this connection
       is receiving markers in its incoming data stream."
   REFERENCE
       "RFC 3720, Appendix A."
::= { iscsiConnectionAttributesEntry 14 }
iscsiCxnSendMarker OBJECT-TYPE
```

```
TruthValue
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "This object indicates whether or not this connection
       is inserting markers in its outgoing data stream."
   REFERENCE
       "RFC 3720, Appendix A."
::= { iscsiConnectionAttributesEntry 15 }
iscsiCxnVersionActive OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS read-only STATUS current
   DESCRIPTION
       "Active version number of the iSCSI specification negotiated
       on this connection."
   REFERENCE
       "RFC 3720, Section 10.12, Login Request"
::= { iscsiConnectionAttributesEntry 16 }
__***********************************
-- Notifications
iscsiTgtLoginFailure NOTIFICATION-TYPE
   OBJECTS {
       iscsiTgtLoginFailures,
       iscsiTqtLastFailureType,
       iscsiTqtLastIntrFailureName,
       iscsiTgtLastIntrFailureAddrType,
       iscsiTgtLastIntrFailureAddr
   STATUS current
   DESCRIPTION
       "Sent when a login is failed by a target.
       To avoid sending an excessive number of notifications due
       to multiple errors counted, an SNMP agent implementing this
       notification SHOULD NOT send more than 3 notifications of
       this type in any 10-second time period."
::= { iscsiNotifications 1 }
iscsiIntrLoginFailure NOTIFICATION-TYPE
   OBJECTS {
       iscsiIntrLoginFailures,
       iscsiIntrLastFailureType,
       iscsiIntrLastTgtFailureName,
       iscsiIntrLastTgtFailureAddrType,
```

Bakke, et al. Standards Track [Page 67]

```
iscsiIntrLastTgtFailureAddr
   STATUS current
   DESCRIPTION
       "Sent when a login is failed by an initiator.
       To avoid sending an excessive number of notifications due
       to multiple errors counted, an SNMP agent implementing this
       notification SHOULD NOT send more than 3 notifications of
       this type in any 10-second time period."
::= { iscsiNotifications 2 }
iscsiInstSessionFailure NOTIFICATION-TYPE
   OBJECTS {
       iscsiInstSsnFailures,
       iscsiInstLastSsnFailureType,
       iscsiInstLastSsnRmtNodeName
   STATUS current
   DESCRIPTION
       "Sent when an active session is failed by either the initiator
       or the target.
       To avoid sending an excessive number of notifications due
       to multiple errors counted, an SNMP agent implementing this
       notification SHOULD NOT send more than 3 notifications of
       this type in any 10-second time period."
::= { iscsiNotifications 3 }
__************************
-- Conformance Statements
iscsiCompliances OBJECT IDENTIFIER ::= { iscsiConformance 1 }
iscsiGroups OBJECT IDENTIFIER ::= { iscsiConformance 2 }
iscsiInstanceAttributesGroup OBJECT-GROUP
   OBJECTS {
       iscsiInstDescr,
       iscsiInstVersionMin,
       iscsiInstVersionMax,
       iscsiInstVendorID,
       iscsiInstVendorVersion,
       iscsiInstPortalNumber,
       iscsiInstNodeNumber,
       iscsiInstSessionNumber,
       iscsiInstSsnFailures,
       iscsiInstLastSsnFailureType,
```

Bakke, et al. Standards Track [Page 68]

```
iscsiInstLastSsnRmtNodeName,
        iscsiInstDiscontinuityTime
   STATUS current
   DESCRIPTION
        "A collection of objects providing information about iSCSI
        instances."
::= { iscsiGroups 1 }
iscsiInstanceSsnErrorStatsGroup OBJECT-GROUP
   OBJECTS {
        iscsiInstSsnDigestErrors,
        iscsiInstSsnCxnTimeoutErrors,
       iscsiInstSsnFormatErrors
    STATUS current
    DESCRIPTION
        "A collection of objects providing information about
        errors that have caused a session failure for an
        iSCSI instance."
::= { iscsiGroups 2 }
iscsiPortalAttributesGroup OBJECT-GROUP
   OBJECTS {
        iscsiPortalRowStatus,
        iscsiPortalStorageType,
        iscsiPortalRoles,
       iscsiPortalAddrType,
        iscsiPortalAddr,
        iscsiPortalProtocol,
        iscsiPortalMaxRecvDataSegLength,
        iscsiPortalPrimaryHdrDigest,
        iscsiPortalPrimaryDataDigest,
        iscsiPortalSecondaryHdrDigest,
        iscsiPortalSecondaryDataDigest,
       iscsiPortalRecvMarker
    STATUS current
   DESCRIPTION
        "A collection of objects providing information about
        the transport protocol endpoints of the local targets."
::= { iscsiGroups 3 }
iscsiTgtPortalAttributesGroup OBJECT-GROUP
    OBJECTS {
       iscsiTgtPortalPort,
       iscsiTgtPortalTag
    }
```

```
STATUS current
   DESCRIPTION
        "A collection of objects providing information about
        the transport protocol endpoints of the local targets."
::= { iscsiGroups 4 }
iscsiIntrPortalAttributesGroup OBJECT-GROUP
    OBJECTS {
       iscsiIntrPortalTag
    STATUS current
    DESCRIPTION
        "An object providing information about
        the portal tags used by the local initiators."
::= { iscsiGroups 5 }
iscsiNodeAttributesGroup OBJECT-GROUP
   OBJECTS {
       iscsiNodeName,
        iscsiNodeAlias,
        iscsiNodeRoles,
        iscsiNodeTransportType,
        iscsiNodeInitialR2T,
        iscsiNodeImmediateData,
        iscsiNodeMaxOutstandingR2T,
        iscsiNodeFirstBurstLength,
       iscsiNodeMaxBurstLength,
       iscsiNodeMaxConnections,
        iscsiNodeDataSequenceInOrder,
       iscsiNodeDataPDUInOrder,
       iscsiNodeDefaultTime2Wait,
        iscsiNodeDefaultTime2Retain,
        iscsiNodeErrorRecoveryLevel,
        iscsiNodeDiscontinuityTime,
       iscsiNodeStorageType
   STATUS current
    DESCRIPTION
        "A collection of objects providing information about all
        local targets."
::= { iscsiGroups 6 }
iscsiTargetAttributesGroup OBJECT-GROUP
    OBJECTS {
       iscsiTgtLoginFailures,
        iscsiTgtLastFailureTime,
        iscsiTgtLastFailureType,
        iscsiTgtLastIntrFailureName,
```

```
iscsiTgtLastIntrFailureAddrType,
        iscsiTgtLastIntrFailureAddr
    STATUS current
   DESCRIPTION
        "A collection of objects providing information about all
        local targets."
::= { iscsiGroups 7 }
iscsiTargetLoginStatsGroup OBJECT-GROUP
    OBJECTS {
        iscsiTgtLoginAccepts,
        iscsiTgtLoginOtherFails,
        iscsiTgtLoginRedirects,
        iscsiTgtLoginAuthorizeFails,
        iscsiTqtLoginAuthenticateFails,
        iscsiTqtLoqinNeqotiateFails
    STATUS current
    DESCRIPTION
        "A collection of objects providing information about all
        login attempts by remote initiators to local targets."
::= { iscsiGroups 8 }
iscsiTargetLogoutStatsGroup OBJECT-GROUP
    OBJECTS {
        iscsiTgtLogoutNormals,
        iscsiTgtLogoutOthers
   STATUS current
   DESCRIPTION
        "A collection of objects providing information about all
        logout events between remote initiators and local targets."
::= { iscsiGroups 9 }
iscsiTargetAuthGroup OBJECT-GROUP
   OBJECTS {
        iscsiTgtAuthRowStatus,
        iscsiTgtAuthStorageType,
        iscsiTgtAuthIdentity
    STATUS current
    DESCRIPTION
        "A collection of objects providing information about all
        remote initiators that are authorized to connect to local
       targets."
::= { iscsiGroups 10 }
```

Bakke, et al. Standards Track [Page 71]

```
iscsiInitiatorAttributesGroup OBJECT-GROUP
    OBJECTS {
        iscsiIntrLoginFailures,
       iscsiIntrLastFailureTime,
       iscsiIntrLastFailureType,
        iscsiIntrLastTgtFailureName,
        iscsiIntrLastTgtFailureAddrType,
        iscsiIntrLastTgtFailureAddr
    STATUS current
   DESCRIPTION
        "A collection of objects providing information about
        all local initiators."
::= { iscsiGroups 11 }
iscsiInitiatorLoginStatsGroup OBJECT-GROUP
    OBJECTS {
       iscsiIntrLoginAcceptRsps,
        iscsiIntrLoginOtherFailRsps,
        iscsiIntrLoginRedirectRsps,
        iscsiIntrLoginAuthFailRsps,
        iscsiIntrLoginAuthenticateFails,
        iscsiIntrLoginNegotiateFails
    STATUS current
   DESCRIPTION
        "A collection of objects providing information about all
        login attempts by local initiators to remote targets."
::= { iscsiGroups 12 }
iscsiInitiatorLogoutStatsGroup OBJECT-GROUP
    OBJECTS {
        iscsiIntrLogoutNormals,
        iscsiIntrLogoutOthers
    STATUS current
   DESCRIPTION
        "A collection of objects providing information about all
        logout events between local initiators and remote targets."
::= { iscsiGroups 13 }
iscsiInitiatorAuthGroup OBJECT-GROUP
    OBJECTS {
        iscsiIntrAuthRowStatus,
        iscsiIntrAuthStorageType,
       iscsiIntrAuthIdentity
   STATUS current
```

```
DESCRIPTION
        "A collection of objects providing information about all
        remote targets that are initiators of the local system
        that they are authorized to access."
::= { iscsiGroups 14 }
iscsiSessionAttributesGroup OBJECT-GROUP
    OBJECTS {
       iscsiSsnDirection,
       iscsiSsnInitiatorName,
        iscsiSsnTargetName,
        iscsiSsnTSIH,
       iscsiSsnISID,
       iscsiSsnInitiatorAlias,
        iscsiSsnTargetAlias,
        iscsiSsnInitialR2T,
        iscsiSsnImmediateData,
        iscsiSsnType,
        iscsiSsnMaxOutstandingR2T,
        iscsiSsnFirstBurstLength,
        iscsiSsnMaxBurstLength,
        iscsiSsnConnectionNumber,
        iscsiSsnAuthIdentity,
        iscsiSsnDataSequenceInOrder,
        iscsiSsnDataPDUInOrder,
        iscsiSsnErrorRecoveryLevel,
        iscsiSsnDiscontinuityTime
    STATUS current
   DESCRIPTION
        "A collection of objects providing information applicable to
        all sessions."
::= { iscsiGroups 15 }
iscsiSessionPDUStatsGroup OBJECT-GROUP
    OBJECTS {
       iscsiSsnCmdPDUs,
       iscsiSsnRspPDUs
    STATUS current
   DESCRIPTION
        "A collection of objects providing information about PDU
        traffic for each session."
::= { iscsiGroups 16 }
iscsiSessionOctetStatsGroup OBJECT-GROUP
   OBJECTS {
        iscsiSsnTxDataOctets,
```

Bakke, et al. Standards Track [Page 73]

```
iscsiSsnRxDataOctets
   STATUS current
   DESCRIPTION
        "A collection of objects providing information about octet
        traffic for each session using a Counter64 data type."
::= { iscsiGroups 17 }
iscsiSessionLCOctetStatsGroup OBJECT-GROUP
    OBJECTS {
       iscsiSsnLCTxDataOctets,
       iscsiSsnLCRxDataOctets
   STATUS current
   DESCRIPTION
        "A collection of objects providing information about octet
        traffic for each session using a Counter32 data type."
::= { iscsiGroups 18 }
iscsiSessionCxnErrorStatsGroup OBJECT-GROUP
       iscsiSsnCxnDigestErrors,
       iscsiSsnCxnTimeoutErrors
    STATUS current
   DESCRIPTION
        "A collection of objects providing information about connection
        errors for all sessions."
::= { iscsiGroups 19 }
iscsiConnectionAttributesGroup OBJECT-GROUP
   OBJECTS {
       iscsiCxnCid,
        iscsiCxnState,
       iscsiCxnProtocol,
        iscsiCxnAddrType,
        iscsiCxnLocalAddr,
        iscsiCxnLocalPort,
        iscsiCxnRemoteAddr,
        iscsiCxnRemotePort,
        iscsiCxnMaxRecvDataSegLength,
        iscsiCxnMaxXmitDataSegLength,
        iscsiCxnHeaderIntegrity,
        iscsiCxnDataIntegrity,
       iscsiCxnRecvMarker,
       iscsiCxnSendMarker,
       iscsiCxnVersionActive
    }
```

```
STATUS current
   DESCRIPTION
       "A collection of objects providing information about all
       connections used by all sessions."
::= { iscsiGroups 20 }
iscsiTgtLgnNotificationsGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
       iscsiTgtLoginFailure
   STATUS current
   DESCRIPTION
       "A collection of notifications that indicate a login
       failure from a remote initiator to a local target."
::= { iscsiGroups 21 }
iscsiIntrLqnNotificationsGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
      iscsiIntrLoginFailure
   STATUS current
   DESCRIPTION
       "A collection of notifications that indicate a login
       failure from a local initiator to a remote target."
::= { iscsiGroups 22 }
iscsiSsnFlrNotificationsGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
       iscsiInstSessionFailure
   STATUS current
   DESCRIPTION
       "A collection of notifications that indicate session
       failures occurring after login."
::= { iscsiGroups 23 }
__***************************
iscsiComplianceV1 MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "Initial version of compliance statement based on
       initial version of this MIB module.
       If an implementation can be both a target and an
       initiator, all groups are mandatory."
            -- this module
   MANDATORY-GROUPS {
```

Bakke, et al. Standards Track [Page 75]

```
iscsiInstanceAttributesGroup,
    iscsiInstanceSsnErrorStatsGroup,
    iscsiPortalAttributesGroup,
    iscsiNodeAttributesGroup,
    iscsiSessionAttributesGroup,
    iscsiSessionPDUStatsGroup,
    iscsiSessionCxnErrorStatsGroup,
    iscsiConnectionAttributesGroup,
   iscsiSsnFlrNotificationsGroup
}
-- Conditionally mandatory groups depending on the ability
-- to support Counter64 data types and/or to provide counter
-- information to SNMPv1 applications.
GROUP iscsiSessionOctetStatsGroup
DESCRIPTION
    "This group is mandatory for all iSCSI implementations
    that can support Counter64 data types."
GROUP iscsiSessionLCOctetStatsGroup
DESCRIPTION
    "This group is mandatory for all iSCSI implementations
    that provide information to SNMPv1-only applications;
    this includes agents that cannot support Counter64
    data types."
-- Conditionally mandatory groups to be included with
-- the mandatory groups when the implementation has
-- iSCSI target facilities.
GROUP iscsiTgtPortalAttributesGroup
DESCRIPTION
    "This group is mandatory for all iSCSI implementations
    that have iSCSI target facilities."
OBJECT iscsiPortalMaxRecvDataSegLength
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT iscsiNodeStorageType
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required; an implementation may
     choose to allow this object to be set to 'volatile'
     or 'nonVolatile'."
```

GROUP iscsiTargetAttributesGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI target facilities."

GROUP iscsiTargetLoginStatsGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI target facilities."

GROUP iscsiTargetLogoutStatsGroup DESCRIPTION

GROUP iscsiTgtLgnNotificationsGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI target facilities."

GROUP iscsiTargetAuthGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI target facilities."

- -- Conditionally mandatory groups to be included with
- -- the mandatory groups when the implementation has
- -- iSCSI initiator facilities.

GROUP iscsiIntrPortalAttributesGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI initiator facilities."

GROUP iscsiInitiatorAttributesGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI initiator facilities."

GROUP iscsiInitiatorLoginStatsGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI initiator facilities."

GROUP iscsiInitiatorLogoutStatsGroup DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI initiator facilities."

Bakke, et al. Standards Track [Page 77]

```
GROUP iscsiIntrLgnNotificationsGroup
DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI initiator facilities."

GROUP iscsiInitiatorAuthGroup
DESCRIPTION

"This group is mandatory for all iSCSI implementations that have iSCSI initiator facilities."

OBJECT iscsiNodeErrorRecoveryLevel
SYNTAX Unsigned32 (0..2)
DESCRIPTION

"Only values 0-2 are defined at present."

::= { iscsiCompliances 1 }
```

Bakke, et al. Standards Track [Page 78]

8. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

iscsiPortalAttributesTable, iscsiTgtPortalAttributesTable, and iscsiIntrPortalAttributesTable can be used to add or remove IP addresses to be used by iSCSI.

iscsiTgtAuthAttributesTable entries can be added or removed, to allow or disallow access to a target by an initiator.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

iscsiNodeAttributesTable, iscsiTargetAttributesTable, and iscsiTgtAuthorization can be used to glean information needed to make connections to the iSCSI targets this module represents. However, it is the responsibility of the initiators and targets involved to authenticate each other to ensure that an inappropriately advertised or discovered initiator or target does not compromise their security. These issues are discussed in [RFC3720].

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is RECOMMENDED that implementors consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator

Bakke, et al. Standards Track [Page 79]

responsibility to ensure that the SNMP entity giving access to an instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

9. IANA Considerations

The IANA has assigned a MIB OID number under the mib-2 branch for the ISCSI-MIB.

10. Normative References

- [RFC3720] Satran, J., Meth, K., Sapuntzakis, C., Chadalapaka, M.,
 and E. Zeidner, "Internet Small Computer Systems
 Interface (iSCSI)", RFC 3720, March 2004.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M., and S. Waldbusser, "Structure of Management
 Information Version 2 (SMIv2)", STD 58, RFC 2578, April
 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M., and S. Waldbusser, "Textual Conventions for
 SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
 Rose, M., and S. Waldbusser, "Conformance Statements for
 SMIv2", STD 58, RFC 2580, April 1999.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC4545] Bakke, M. and J. Muchow, "Definitions of Managed Objects for IP Storage User Identity Authorization", RFC 4545, May 2006.

Bakke, et al. Standards Track [Page 80]

11. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC4022] Raghunarayan, R., "Management Information Base for the Transmission Control Protocol (TCP)", RFC 4022, March 2005.
- [RFC4455] Hallak-Stamler, M., Bakke, M., Lederman, Y., Krueger, M.,
 and K. McCloghrie, "Definition of Managed Objects for
 Small Computer System Interface (SCSI) Entities", RFC
 4455, April 2006.

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Bakke, et al. Standards Track [Page 81]

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