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Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN Extensions

Status of this Memo

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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 two MIB modules for managing the new capabilities of MAC bridges defined by the IEEE 802.1D-1998 MAC Bridges and the IEEE 802.1Q-1998 Virtual LAN (VLAN) standards for bridging between Local Area Network (LAN) segments. One MIB module defines objects for managing the 'Traffic Classes' and 'Enhanced Multicast Filtering' components of IEEE 802.1D-1998. The other MIB module defines objects for managing IEEE 802.1Q VLANs.

Provisions are made for support of transparent bridging. Provisions are also made so that these objects apply to bridges connected by subnetworks other than LAN segments. This memo also includes several MIB modules in a manner that is compliant to the SMIv2 [V2SMI].

This memo supplements RFC 1493 [BRIDGEMIB] and (to a lesser extent) RFC 1525 [SBRIDGEMIB].

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1. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in an Architecture for Describing SNMP Management Frameworks [ARCH].
- o Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, RFC 1155 [V1SMI], STD 16, RFC 1212 [V1CONCISE] and RFC 1215 [V1TRAPS]. The second version, called SMIv2, is described in STD 58, RFC 2578 [V2SMI], STD 58, RFC 2579 [V2TC] and STD 58, RFC 2580 [V2CONFORM].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [V1PROTO]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [V2COMMUNITY] and RFC 1906 [V2TRANS]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [V2TRANS], Message Processing and Dispatching [V3MPC] and Userbased Security Model [V3USM].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [V1PROTO]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [V2PROTO].
- o A set of fundamental applications described in SNMPv3
 Applications [V3APPS] and the view-based access control mechanism
 described in View-based Access Control Model [V3VACM].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in

SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

2. Overview

A common device present in many networks is the Bridge. This device is used to connect Local Area Network segments below the network layer. These devices are often known as 'layer 2 switches'.

There are two major modes defined for this bridging: Source-Route and transparent. Source-Route bridging is described by IEEE 802.5 [802.5]. and is not discussed further in this document.

The transparent method of bridging is defined by IEEE 802.1D-1998 [802.1D] which is an update to the original IEEE 802.1D specification [802.1D-ORIG]. Managed objects for that original specification of transparent bridging were defined in RFC 1493 [BRIDGEMIB].

The original IEEE 802.1D is augmented by IEEE 802.1Q-1998 [802.1Q] to provide support for 'virtual bridged LANs' where a single bridged physical LAN network may be used to support multiple logical bridged LANs, each of which offers a service approximately the same as that defined by IEEE 802.1D. Such virtual LANs (VLANs) are an integral feature of switched LAN networks. A VLAN can be viewed as a group of end-stations on multiple LAN segments and can communicate as if they were on a single LAN. IEEE 802.1Q defines port-based Virtual LANs where membership is determined by the bridge port on which data frames are received. This memo defines the objects needed for the management of port-based VLANs in bridge entities.

This memo defines those objects needed for the management of a bridging entity operating in the transparent mode, as well as some objects applicable to all types of bridges. Managed objects for Source-Route bridging are defined in RFC 1525 [SRBRIDGEMIB].

2.1. Scope

This MIB includes a comprehensive set of managed objects which attempts to match the set defined in IEEE 802.1D and IEEE 802.1Q. However, to be consistent with the spirit of the SNMP Framework, a subjective judgement was made to omit the objects from those standards most 'costly' to implement in an agent and least 'essential' for fault and configuration management. The omissions are described in section 3 below.

Historical note:

The original bridge MIB [BRIDGEMIB] used the following principles for determining inclusion of an object in the BRIDGE-MIB module:

- (1) Start with a small set of essential objects and add only as further objects are needed.
- (2) Require objects be essential for either fault or configuration management.
- (3) Consider evidence of current use and/or utility.
- (4) Limit the total of objects.
- (5) Exclude objects which are simply derivable from others in this or other MIBs.
- (6) Avoid causing critical sections to be heavily instrumented. The guideline that was followed is one counter per critical section per layer.

3. Structure of MIBs

This document defines additional objects, on top of those existing in the original BRIDGE-MIB module defined in [BRIDGEMIB]: that MIB module is to be maintained unchanged for backwards compatibility. Section 3.4.3 of the present document contains some recommendations regarding usage of objects in the original bridge MIB by devices implementing the enhancements defined here.

Two MIB modules are defined here:

- (1) Managed objects for an extended bridge MIB module P-BRIDGE-MIB for the traffic class and multicast filtering enhancements defined by IEEE 802.1D-1998 [802.1D].
- (2) Managed objects for a virtual bridge MIB module Q-BRIDGE-MIB for the Virtual LAN bridging enhancements defined by IEEE 802.1Q-1998 [802.1Q].

3.1. Structure of Extended Bridge MIB module

Objects in this MIB are arranged into groups. Each group is organized as a set of related objects. The overall structure and assignment of objects to their groups is shown below.

3.1.1. Relationship to IEEE 802.1D-1998 Manageable Objects

This section contains a cross-reference to the objects defined in IEEE $802.1D-1998\ [802.1D]$. It also details those objects that are not considered necessary in this MIB module.

Some objects defined by IEEE 802.1D-1998 have been included in the virtual bridge MIB module rather than this one: entries in dotlqTpGroupTable, dotlqForwardAllTable and dotlqForwardUnregisteredTable are required for virtual bridged LANs with additional indexing (e.g. per-VLAN, per-FDB) and so are not defined here. Instead, devices which do not implement virtual bridged LANs but do implement the Extended Forwarding Services defined by IEEE 802.1D (i.e. dynamic learning of multicast group addresses and group service requirements in the filtering database) should implement these tables with a fixed value for dotlqFdbId (the value 1 is recommended) or dotlqVlanIndex (the value 1 is recommended). Devices which support Extended Filtering Services should support dotlqTpGroupTable, dotlqForwardAllTable and dotlqForwardUnregisteredTable.

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```
Extended Bridge MIB Name
                                 IEEE 802.1D-1998 Name
dot1dExtBase
                                 Bridge
 dot1dDeviceCapabilities
   dot1dExtendedFilteringServices
   dot1dTrafficClasses
 dot1dTrafficClassesEnabled
  dot1dGmrpStatus
                                   .ApplicantAdministrativeControl
dot1dPriority
 dot1dPortPriorityTable
   dot1dPortDefaultUserPriority .UserPriority
   dot1dPortNumTrafficClasses
 dot1dUserPriorityRegenTable
                                  .UserPriorityRegenerationTable
   dot1dUserPriority
   dot1dRegenUserPriority
  dot1dTrafficClassTable
                                  .TrafficClassTable
   dot1dTrafficClassPriority
   dot1dTrafficClass
 dot1dPortOutboundAccessPriorityTable
                                   .OutboundAccessPriorityTable
dot1dPortOutboundAccessPriority
dot1dGarp
 dot1dPortGarpTable
   dot1dPortGarpJoinTime
                                  .JoinTime
   dot1dPortGarpLeaveTime
                                  .LeaveTime
   dot1dPortGarpLeaveAllTime
                                  .LeaveAllTime
dot1dGmrp
 dot1dPortGmrpTable
   dot1dPortGmrpStatus
                                 .ApplicantAdministrativeControl
   \verb|dot1dPortGmrpFailedRegistrations| .FailedRegistrations|
   dot1dPortGmrpLastPduOrigin
                                  .OriginatorOfLastPDU
dot1dTp
  dot1dTpHCPortTable
   dot1dTpHCPortInFrames
                                  .BridgePort.FramesReceived
                                  .ForwardOutBound
   dot1dTpHCPortOutFrames
   dot1dTpHCPortInDiscards
                                   .DiscardInbound
  dot1dTpPortOverflowTable
```

The following IEEE 802.1D-1998 management objects have not been included in the Bridge MIB for the indicated reasons.

IEEE 802.1D-1998 Object Disposition

Bridge.StateValue not considered useful

Bridge.ApplicantAdministrativeControl

not provided per-attribute
(e.g. per-VLAN, per-Group).
Only per-{device,port,application}
control is provided in this MIB.

3.1.2. Relationship to IEEE 802.1Q Manageable Objects

This section contains section number cross-references to manageable objects defined in IEEE 802.1Q-1998 [802.1Q]. These objects have been included in this MIB as they provide a natural fit with the IEEE 802.1D objects with which they are co-located.

Extended Bridge MIB Name IEEE 802.1Q-1998 Section and Name

dot1dExtBase Bridge

dot1dDeviceCapabilities

dot1qStaticEntryIndividualPort 5.2 implementation options

dot1qIVLCapable
dot1qSVLCapable
dot1qHybridCapable

dotlqConfigurablePvidTagging 12.10.1.1 read bridge vlan

config

dot1dLocalVlanCapable
dot1dPortCapabilitiesTable
 dot1dPortCapabilities

dot1qDot1qTagging 5.2 implementation options

 $\verb|dot1qConfigurableAcceptableFrameTypes|\\$

5.2 implementation options

dot1qIngressFiltering 5.2 implementation options

3.1.3. The dot1dExtBase Group

This group contains the objects which are applicable to all bridges implementing the traffic class and multicast filtering features of IEEE 802.1D-1998 [802.1D]. It includes per-device configuration of GARP and GMRP protocols. This group will be implemented by all devices which implement the extensions defined in 802.1D-1998.

3.1.4. The dot1dPriority Group

This group contains the objects for configuring and reporting status of priority-based queuing mechanisms in a bridge. This includes perport user_priority treatment, mapping of user_priority in frames into internal traffic classes and outbound user_priority and access_priority.

3.1.5. The dot1dGarp Group

This group contains the objects for configuring and reporting on operation of the Generic Attribute Registration Protocol (GARP).

3.1.6. The dot1dGmrp Group

This group contains the objects for configuring and reporting on operation of the GARP Multicast Registration Protocol (GMRP).

3.1.7. The dot1dTpHCPortTable

This table extends the dot1dTp group from the original bridge MIB [BRIDGEMIB] and contains the objects for reporting port bridging statistics for high capacity network interfaces.

3.1.8. The dot1dTpPortOverflowTable

This table extends the dot1dTp group from the original bridge MIB [BRIDGEMIB] and contains the objects for reporting the upper bits of port bridging statistics for high capacity network interfaces for when 32-bit counters are inadequate.

3.2. Structure of Virtual Bridge MIB module

Objects in this MIB are arranged into groups. Each group is organized as a set of related objects. The overall structure and assignment of objects to their groups is shown below. Some manageable objects defined in the original bridge MIB [BRIDGEMIB] need to be indexed differently when they are used in a VLAN bridging environment: these objects are, therefore, effectively duplicated by new objects with different indexing which are defined in the Virtual Bridge MIB.

3.2.1. Relationship to IEEE 802.1Q Manageable Objects

This section contains section-number cross-references to manageable objects defined in clause 12 of IEEE 802.1Q-1998 [802.1Q]. It also details those objects that are not considered necessary in this MIB module.

Note: unlike IEEE 802.1D-1998, IEEE 802.1Q-1998 [802.1Q] did not define exact syntax for a set of managed objects: the following cross-references indicate the section numbering of the descriptions of management operations from clause 12 in the latter document.

Virtual Bridge MIB object	IEEE 802.1Q-1998 Reference
<pre>dot1qBase dot1qVlanVersionNumber dot1qMaxVlanId dot1qMaxSupportedVlans dot1qNumVlans</pre>	12.10.1.1 read bridge vlan config 12.10.1.1 read bridge vlan config 12.10.1.1 read bridge vlan config
dot1qGvrpStatus	12.9.2.1/2 read/set garp applicant controls
<pre>dot1qTp dot1qFdbTable dot1qFdbId</pre>	
dotlqFdbDynamicCount dotlqTpFdbTable dotlqTpFdbAddress dotlqTpFdbPort dotlqTpFdbStatus	12.7.1.1.3 read filtering d/base
<pre>dot1qTpGroupTable dot1qTpGroupAddress dot1qTpGroupEgressPorts dot1qTpGroupLearnt</pre>	12.7.7.1 read filtering entry
<pre>dot1qForwardAllTable dot1qForwardAllPorts dot1qForwardAllStaticPorts dot1qForwardAllForbiddenPorts</pre>	12.7.7.1 read filtering entry
<pre>dot1qForwardUnregisteredTable dot1qForwardUnregisteredPorts dot1qForwardUnregisteredStatic dot1qForwardUnregisteredForbid</pre>	
dot1qForwardonregisteredForbid	delipoles
dot1qStaticUnicastTable	12.7.7.1 create/delete/read filtering entry
<pre>dot1qStaticUnicastAddress dot1qStaticUnicastReceivePort dot1qStaticUnicastAllowedToGoT dot1qStaticUnicastStatus</pre>	12.7.6.1 read permanent database
dot1qStaticMulticastTable	12.7.7.1 create/delete/read filtering entry 12.7.6.1 read permanent database
<pre>dotlqStaticMulticastAddress dotlqStaticMulticastReceivePor dotlqStaticMulticastStaticEgre</pre>	t

```
dot1qStaticMulticastForbiddenEgressPorts
   dot1qStaticMulticastStatus
dot1qVlan
  dot1qVlanNumDeletes
  dot1qVlanCurrentTable
                                   12.10.2.1 read vlan configuration
                                   12.10.3.5 read VID to FID
                                             allocations
                                   12.10.3.6 read FID allocated to
                                   12.10.3.7 read VIDs allocated to
                                            FID
    dot1qVlanTimeMark
   dot1qVlanIndex
   dot1qVlanFdbId
   dot1qVlanCurrentEgressPorts
    dot1qVlanCurrentUntaggedPorts
   dot1qVlanStatus
    dot1qVlanCreationTime
  dot1qVlanStaticTable
                                   12.7.7.1/2/3 create/delete/read
                                            filtering entry
                                   12.7.6.1 read permanent database
                                   12.10.2.2 create vlan config
                                   12.10.2.3 delete vlan config
    dot1qVlanStaticName
                                   12.4.1.3 set bridge name
    dot1qVlanStaticEgressPorts
   dot1qVlanForbiddenEgressPorts
   dot1qVlanStaticUntaggedPorts
    dot1qVlanStaticRowStatus
  dot1qNextFreeLocalVlanIndex
  dot1qPortVlanTable
                                  12.10.1.1 read bridge vlan
                                            configuration
                                   12.10.1.2 configure PVID values
   dot1qPvid
    dot1qPortAcceptableFrameTypes 12.10.1.3 configure acceptable
                                            frame types parameter
   dot1qPortIngressFiltering
                                 12.10.1.4 configure ingress
                                            filtering parameters
   dot1qPortGvrpStatus
                                  12.9.2.2 read/set garp applicant
                                            controls
   dot1qPortGvrpFailedRegistrations
    dot1qPortGvrpLastPduOrigin
  dot1qPortVlanStatisticsTable 12.6.1.1 read forwarding port
                                            counters
   dot1qTpVlanPortInFrames
   dot1qTpVlanPortOutFrames
   dot1qTpVlanPortInDiscards
    dot1qTpVlanPortInOverflowFrames
   dot1qTpVlanPortOutOverflowFrames
   dot1qTpVlanPortInOverflowDiscards
```

dotlqPortVlanHCStatisticsTable 12.6.1.1 read forwarding port counters

dot1qTpVlanPortHCInFrames dot1qTpVlanPortHCOutFrames dot1qTpVlanPortHCInDiscards

dot1qLearningConstraintsTable 12.10.3.1/3/4 read/set/delete vlan learning constraints 12.10.3.2 read vlan learning constraints for VID

dot1qConstraintVlan dot1qConstraintSet dot1qConstraintType dot1qConstraintStatus dot1qConstraintSetDefault dot1qConstraintTypeDefault

The following IEEE 802.1Q management objects have not been included in the Bridge MIB for the indicated reasons.

IEEE 802.1Q-1998 Operation Disposition

reset bridge (12.4.1.4) not considered useful

reset vlan bridge (12.10.1.5) not considered useful

read forwarding port counters (12.6.1.1)

discard on error details not considered useful

read permanent database (12.7.6.1)

permanent database size not considered useful number of static filtering count rows in entries dotlqStaticUnicastTable +

dot1qStaticMulticastTable

number of static VLAN count rows in registration entries dot1qVlanStaticTable

read filtering entry range use GetNext operation. (12.7.7.4)

read filtering database (12.7.1.1)

filtering database size not considered useful number of dynamic group address count rows applicable to each

entries (12.7.1.3) FDB in dot1dTpGroupTable

3.2.2. The dot1qBase Group

This mandatory group contains the objects which are applicable to all bridges implementing IEEE 802.1Q virtual LANs.

3.2.3. The dot1qTp Group

This group contains objects that control the operation and report the status of transparent bridging. This includes management of the dynamic Filtering Databases for both unicast and multicast forwarding. This group will be implemented by all bridges that perform destination-address filtering.

3.2.4. The dot1qStatic Group

This group contains objects that control static configuration information for transparent bridging. This includes management of the static entries in the Filtering Databases for both unicast and multicast forwarding.

3.2.5. The dot1qVlan Group

This group contains objects that control configuration and report status of the Virtual LANs known to a bridge. This includes management of the statically configured VLANs as well as reporting VLANs discovered by other means e.g. GVRP. It also controls configuration and reports status of per-port objects relating to VLANs and reports traffic statistics. It also provides for management of the VLAN Learning Constraints.

3.3. Textual Conventions

The datatypes MacAddress, BridgeId, Timeout, EnabledStatus, PortList, VlanIndex and VlanId are used as textual conventions in this document. These textual conventions have NO effect on either the syntax nor the semantics of any managed object. Objects defined using these conventions are always encoded by means of the rules that define their primitive type. Hence, no changes to the SMI or the SNMP are necessary to accommodate these textual conventions which are adopted merely for the convenience of readers.

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3.4. Relationship to Other MIBs

As described above, some IEEE 802.1D management objects have not been included in this MIB because they overlap with objects in other MIBs applicable to a bridge implementing this MIB. In particular, it is assumed that a bridge implementing this MIB will also implement (at least) the 'system' group defined in MIB-II [MIB2], the 'interfaces' group defined in [INTERFACEMIB] and the original bridge MIB [BRIDGEMIB].

3.4.1. Relationship to the 'system' group

In MIB-II, the 'system' group is defined as being mandatory for all systems such that each managed entity contains one instance of each object in the 'system' group. Thus, those objects apply to the entity as a whole irrespective of whether the entity's sole functionality is bridging, or whether bridging is only a subset of the entity's functionality.

3.4.2. Relation to Interfaces MIB

The Interfaces Group MIB [INTERFACEMIB], requires that any MIB which is an adjunct of the Interfaces Group MIB, clarify specific areas within the Interfaces Group MIB. These areas were intentionally left vague in the Interfaces Group MIB to avoid over-constraining the MIB, thereby precluding management of certain media-types.

The Interfaces Group MIB enumerates several areas which a mediaspecific MIB must clarify. Each of these areas is addressed in a following subsection. The implementor is referred to the Interfaces Group MIB in order to understand the general intent of these areas.

In the Interfaces Group MIB, the 'interfaces' group is defined as being mandatory for all systems and contains information on an entity's interfaces, where each interface is thought of as being attached to a 'subnetwork'. (Note that this term is not to be confused with 'subnet' which refers to an addressing partitioning scheme used in the Internet suite of protocols.) The term 'segment' is used in this memo to refer to such a subnetwork, whether it be an Ethernet segment, a 'ring', a WAN link, or even an X.25 virtual circuit.

Implicit in this Extended Bridge MIB is the notion of ports on a bridge. Each of these ports is associated with one interface of the 'interfaces' group (one row in ifTable) and, in most situations, each port is associated with a different interface. However, there are situations in which multiple ports are associated with the same

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interface. An example of such a situation would be several ports each corresponding one-to-one with several X.25 virtual circuits but all on the same interface.

Each port is uniquely identified by a port number. A port number has no mandatory relationship to an interface number, but in the simple case a port number will have the same value as the corresponding interface's interface number. Port numbers are in the range (1..dot1dBaseNumPorts).

Some entities perform other functionality as well as bridging through the sending and receiving of data on their interfaces. In such situations, only a subset of the data sent/received on an interface is within the domain of the entity's bridging functionality. This subset is considered to be delineated according to a set of protocols, with some protocols being bridged, and other protocols not being bridged. For example, in an entity which exclusively performed bridging, all protocols would be considered as being bridged, whereas in an entity which performed IP routing on IP datagrams and only bridged other protocols, only the non-IP data would be considered as being bridged. Thus, this Extended Bridge MIB (and in particular, its counters) is applicable only to that subset of the data on an entity's interfaces which is sent/received for a protocol being bridged. All such data is sent/received via the ports of the bridge.

3.4.2.1. Layering Model

This memo assumes the interpretation of the Interfaces Group to be in accordance with the Interfaces Group MIB [INTERFACEMIB] which states that the interfaces table (ifTable) contains information on the managed resource's interfaces and that each sub-layer below the internetwork layer of a network interface is considered an interface.

This document recommends that, within an entity, VLANs which are instantiated as an entry in dot1qVlanCurrentTable by either management configuration through dot1qVlanStaticTable or by dynamic means (e.g. through GVRP), are NOT also represented by an entry in ifTable.

Where an entity contains higher-layer protocol entities e.g. IP-layer interfaces that transmit and receive traffic to/from a VLAN, these should be represented in the ifTable as interfaces of type propVirtual(53). Protocol-specific types such as l3ipxvlan(137) should not be used here since there is no implication that the bridge will perform any protocol filtering before delivering up to these virtual interfaces.

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3.4.2.2. ifStackTable

In addition, the Interfaces Group MIB [INTERFACEMIB] defines a table 'ifStackTable' for describing the relationship between logical interfaces within an entity. It is anticipated that implementors will use this table to describe the binding of e.g. IP interfaces to physical ports, although the presence of VLANs makes the representation less than perfect for showing connectivity: the ifStackTable cannot represent the full capability of the IEEE 802.1Q VLAN bridging standard since that makes a distinction between VLAN bindings on 'ingress' to and 'egress' from a port: these relationships may or may not be symmetrical whereas Interface MIB Evolution assumes a symmetrical binding for transmit and receive. This makes it necessary to define other manageable objects for configuring which ports are members of which VLANs.

3.4.2.3. ifRcvAddressTable

This table contains all MAC addresses, unicast, multicast, and broadcast, for which an interface will receive packets and forward them up to a higher layer entity for local consumption. Note that this does not include addresses for data-link layer control protocols such as Spanning-Tree, GMRP or GVRP. The format of the address, contained in ifRcvAddressAddress, is the same as for ifPhysAddress.

This table does not include unicast or multicast addresses which are accepted for possible forwarding out some other port. This table is explicitly not intended to provide a bridge address filtering mechanism.

3.4.3. Relation to Original Bridge MIB

This section defines how objects in the original bridge MIB module [BRIDGEMIB] should be represented for devices which implement the extensions: some of the old objects are less useful in such devices but must still be implemented for reasons of backwards compatibility. Note that formal conformance statements for that MIB module do not exist since it is defined in SMIv1.

3.4.3.1. The dot1dBase Group

This mandatory group contains the objects which are applicable to all types of bridges. Interpretation of this group is unchanged.

3.4.3.2. The dot1dStp Group

This group contains the objects that denote the bridge's state with respect to the Spanning Tree Protocol. Interpretation of this group is unchanged.

3.4.3.3. The dot1dTp Group

This group contains objects that describe the entity's state with respect to transparent bridging.

In a device operating with a single Filtering Database, interpretation of this group is unchanged.

In a device supporting multiple Filtering Databases, this group is interpreted as follows:

dot1dTpLearnedEntryDiscards

The number of times that *any* of the FDBs became full.

dot1dTpAgingTime

This applies to all Filtering Databases.

dot1dTpFdbTable

Report MAC addresses learned on each port, regardless of which Filtering Database they have been learnt in. If an address has been learnt in multiple databases on a single port, report it only once. If an address has been learnt in multiple databases on more than one port, report the entry on any one of the valid ports.

dot1dTpPortTable

This table is port-based and is not affected by multiple Filtering Databases or multiple VLANs. The counters should include frames received or transmitted for all VLANs. Note that equivalent 64-bit port statistics counters, as well as other objects to represent the upper 32 bits of these counters, are defined in this document for high capacity network interfaces. These have confromance statements to indicate for which speeds of interface they are required.

3.4.3.4. The dot1dStatic Group

This optional group contains objects that describe the configuration of destination-address filtering.

In a device operating with a single Filtering Database, interpretation of this group is unchanged.

In a device supporting multiple Filtering Databases, this group is interpreted as follows:

dot1dStaticTable

Entries read from this table include all static entries from all of the Filtering Databases. Entries for the same MAC address and receive port in more than one Filtering Database must appear only once since these are the indices of this table. This table should be implemented as read-only in devices that support multiple Forwarding Databases - instead, write access should be provided through dotlqStaticUnicastTable and dotlqStaticMulticastTable, as defined in this document.

3.4.3.5. Additions to the Original Bridge MIB

In addition to the objects in the original bridge MIB [BRIDGEMIB], this document contains:

- (1) support for multiple traffic classes and dynamic multicast filtering as per IEEE 802.1D-1998 [802.1D].
- (2) support for bridged Virtual LANs as per IEEE 802.1Q-1998
 [802.1Q].
- (3) support for 64-bit versions of original bridge MIB [BRIDGEMIB] port counters.
- 4. Definitions for Extended Bridge MIB

dot1dBasePortEntry, dot1dBasePort

FROM BRIDGE-MIB;

P-BRIDGE-MIB DEFINITIONS ::= BEGIN

-- MIB for IEEE 802.1p devices
-- MIB for IEEE 802.1p devices

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Counter32, Counter64
 FROM SNMPv2-SMI

TruthValue, TimeInterval, MacAddress, TEXTUAL-CONVENTION
 FROM SNMPv2-TC

MODULE-COMPLIANCE, OBJECT-GROUP
 FROM SNMPv2-CONF
dot1dTp, dot1dTpPort, dot1dBridge,

```
pBridgeMIB MODULE-IDENTITY
```

LAST-UPDATED "9908250000Z"

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DESCRIPTION

"The Bridge MIB Extension module for managing Priority and Multicast Filtering, defined by IEEE 802.1D-1998."

[Page 20]

```
-- revision history
             "9908250000Z"
   REVISION
   DESCRIPTION
        "Initial version, published as RFC 2674."
   ::= { dot1dBridge 6 }
pBridgeMIBObjects OBJECT IDENTIFIER ::= { pBridgeMIB 1 }
__ ______
-- Textual Conventions
EnabledStatus ::= TEXTUAL-CONVENTION
   STATUS
             current
   DESCRIPTION
      "A simple status value for the object."
   SYNTAX INTEGER { enabled(1), disabled(2) }
-- groups in the P-BRIDGE MIB
dot1dExtBase    OBJECT IDENTIFIER ::= { pBridgeMIBObjects 1 }
dot1dPriority OBJECT IDENTIFIER ::= { pBridgeMIBObjects 2 }
dot1dGarp         OBJECT IDENTIFIER ::= { pBridgeMIBObjects 3 }
dot1dGmrp         OBJECT IDENTIFIER ::= { pBridgeMIBObjects 4 }
__ ______
-- the dot1dExtBase group
__ ______
dot1dDeviceCapabilities OBJECT-TYPE
   SYNTAX BITS {
       dot1dExtendedFilteringServices(0),
                           -- can perform filtering of
                           -- individual multicast addresses
                           -- controlled by GMRP.
       dot1dTrafficClasses(1),
                           -- can map user priority to
                           -- multiple traffic classes.
```

```
dot1qStaticEntryIndividualPort(2),
                             -- dot1qStaticUnicastReceivePort &
                             -- dot1qStaticMulticastReceivePort
                             -- can represent non-zero entries.
       dotlqIVLCapable(3), -- Independent VLAN Learning.
                            -- Shared VLAN Learning.
       dot1qSVLCapable(4),
       dot1qHybridCapable(5),
                             -- both IVL & SVL simultaneously.
       dotlqConfigurablePvidTagging(6),
                             -- whether the implementation
                             -- supports the ability to
                             -- override the default PVID
                             -- setting and its egress status
                             -- (VLAN-Tagged or Untagged) on
                             -- each port.
       dot1dLocalVlanCapable(7)
                             -- can support multiple local
                             -- bridges, outside of the scope
                             -- of 802.1Q defined VLANs.
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates the optional parts of IEEE 802.1D and 802.1Q
       that are implemented by this device and are manageable
       through this MIB. Capabilities that are allowed on a
       per-port basis are indicated in dot1dPortCapabilities."
   REFERENCE
       "ISO/IEC 15802-3 Section 5.2,
       IEEE 802.1Q/D11 Section 5.2, 12.10.1.1.3/b/2"
    ::= { dot1dExtBase 1 }
dot1dTrafficClassesEnabled OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The value true(1) indicates that Traffic Classes are
       enabled on this bridge. When false(2), the bridge
       operates with a single priority level for all traffic."
   DEFVAL { true }
    ::= { dot1dExtBase 2 }
dot1dGmrpStatus OBJECT-TYPE
   SYNTAX EnabledStatus
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
```

```
"The administrative status requested by management for
       GMRP. The value enabled(1) indicates that GMRP should
       be enabled on this device, in all VLANs, on all ports
       for which it has not been specifically disabled. When
       disabled(2), GMRP is disabled, in all VLANs, on all
       ports and all GMRP packets will be forwarded
       transparently. This object affects both Applicant and
       Registrar state machines. A transition from disabled(2)
       to enabled(1) will cause a reset of all GMRP state
       machines on all ports."
   DEFVAL { enabled }
   ::= { dot1dExtBase 3 }
__ _____
-- Port Capabilities Table
__ ______
dot1dPortCapabilitiesTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1dPortCapabilitiesEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table that contains capabilities information about
       every port that is associated with this bridge."
   ::= { dot1dExtBase 4 }
dot1dPortCapabilitiesEntry OBJECT-TYPE
   SYNTAX Dot1dPortCapabilitiesEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A set of capabilities information about this port
       indexed by dot1dBasePort."
   AUGMENTS { dot1dBasePortEntry }
   ::= { dot1dPortCapabilitiesTable 1 }
Dot1dPortCapabilitiesEntry ::=
   SEQUENCE {
      dot1dPortCapabilities
          BITS
   }
dot1dPortCapabilities OBJECT-TYPE
              BITS {
   SYNTAX
       dot1qDot1qTagging(0), -- supports 802.1Q VLAN tagging of
                           -- frames and GVRP.
       dot1qConfigurableAcceptableFrameTypes(1),
                           -- allows modified values of
```

```
-- dot1qPortAcceptableFrameTypes.
      dot1qIngressFiltering(2)
                          -- supports the discarding of any
                          -- frame received on a Port whose
                          -- VLAN classification does not
                          -- include that Port in its Member
                          -- set.
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates the parts of IEEE 802.1D and 802.1Q that are
       optional on a per-port basis that are implemented by
      this device and are manageable through this MIB."
   REFERENCE
      "ISO/IEC 15802-3 Section 5.2,
      IEEE 802.10/D11 Section 5.2"
   ::= { dot1dPortCapabilitiesEntry 1 }
__ ______
-- the dot1dPriority group
__ ______
-- Port Priority Table
__ ______
dot1dPortPriorityTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1dPortPriorityEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table that contains information about every port that
      is associated with this transparent bridge."
   ::= { dot1dPriority 1 }
dot1dPortPriorityEntry OBJECT-TYPE
   SYNTAX Dot1dPortPriorityEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A list of Default User Priorities for each port of a
       transparent bridge. This is indexed by dot1dBasePort."
   AUGMENTS { dot1dBasePortEntry }
   ::= { dot1dPortPriorityTable 1 }
Dot1dPortPriorityEntry ::=
   SEQUENCE {
```

```
dot1dPortDefaultUserPriority
          INTEGER,
       dot1dPortNumTrafficClasses
           INTEGER
   }
dot1dPortDefaultUserPriority OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The default ingress User Priority for this port. This
       only has effect on media, such as Ethernet, that do not
       support native User Priority."
    ::= { dot1dPortPriorityEntry 1 }
dot1dPortNumTrafficClasses OBJECT-TYPE
   SYNTAX INTEGER (1..8)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The number of egress traffic classes supported on this
       port. This object may optionally be read-only."
    ::= { dot1dPortPriorityEntry 2 }
-- User Priority Regeneration Table
__ _____
dot1dUserPriorityRegenTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DotldUserPriorityRegenEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "A list of Regenerated User Priorities for each received
       User Priority on each port of a bridge. The Regenerated
       User Priority value may be used to index the Traffic
       Class Table for each input port. This only has effect
       on media that support native User Priority. The default
       values for Regenerated User Priorities are the same as
       the User Priorities."
   REFERENCE
       "ISO/IEC 15802-3 Section 6.4"
    ::= { dot1dPriority 2 }
```

```
dot1dUserPriorityRegenEntry OBJECT-TYPE
   SYNTAX Dot1dUserPriorityRegenEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A mapping of incoming User Priority to a Regenerated
       User Priority."
   INDEX { dot1dBasePort, dot1dUserPriority }
    ::= { dot1dUserPriorityRegenTable 1 }
Dot1dUserPriorityRegenEntry ::=
   SEQUENCE {
      dot1dUserPriority
          INTEGER,
       dot1dRegenUserPriority
          INTEGER
   }
dot1dUserPriority OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The User Priority for a frame received on this port."
    ::= { dot1dUserPriorityRegenEntry 1 }
dot1dRegenUserPriority OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The Regenerated User Priority the incoming User
       Priority is mapped to for this port."
   ::= { dot1dUserPriorityRegenEntry 2 }
__ ______
-- Traffic Class Table
dot1dTrafficClassTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1dTrafficClassEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table mapping evaluated User Priority to Traffic
       Class, for forwarding by the bridge. Traffic class is a
       number in the range (0..(dot1dPortNumTrafficClasses-1))."
   REFERENCE
```

```
"ISO/IEC 15802-3 Table 7-2"
    ::= { dot1dPriority 3 }
dot1dTrafficClassEntry OBJECT-TYPE
   SYNTAX Dot1dTrafficClassEntry
   MAX-ACCESS not-accessible
   STATUS current
    DESCRIPTION
        "User Priority to Traffic Class mapping."
    INDEX { dot1dBasePort, dot1dTrafficClassPriority }
    ::= { dot1dTrafficClassTable 1 }
Dot1dTrafficClassEntry ::=
   SEQUENCE {
       dot1dTrafficClassPriority
           INTEGER,
       dot1dTrafficClass
          INTEGER
    }
dot1dTrafficClassPriority OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   MAX-ACCESS not-accessible
   STATUS current
    DESCRIPTION
        "The Priority value determined for the received frame.
       This value is equivalent to the priority indicated in
       the tagged frame received, or one of the evaluated
       priorities, determined according to the media-type.
       For untagged frames received from Ethernet media, this
       value is equal to the dot1dPortDefaultUserPriority value
       for the ingress port.
       For untagged frames received from non-Ethernet media,
       this value is equal to the dot1dRegenUserPriority value
       for the ingress port and media-specific user priority."
    ::= { dot1dTrafficClassEntry 1 }
dot1dTrafficClass OBJECT-TYPE
    SYNTAX INTEGER (0..7)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The Traffic Class the received frame is mapped to."
    ::= { dot1dTrafficClassEntry 2 }
```

```
-- Outbound Access Priority Table
__ ______
dot1dPortOutboundAccessPriorityTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DotldPortOutboundAccessPriorityEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table mapping Regenerated User Priority to Outbound
      Access Priority. This is a fixed mapping for all port
      types, with two options for 802.5 Token Ring."
   REFERENCE
      "ISO/IEC 15802-3 Table 7-3"
   ::= { dot1dPriority 4 }
dot1dPortOutboundAccessPriorityEntry OBJECT-TYPE
   SYNTAX Dot1dPortOutboundAccessPriorityEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "Regenerated User Priority to Outbound Access Priority
      mapping."
   INDEX { dot1dBasePort, dot1dRegenUserPriority }
   ::= { dot1dPortOutboundAccessPriorityTable 1 }
Dot1dPortOutboundAccessPriorityEntry ::=
   SEQUENCE {
      dot1dPortOutboundAccessPriority
         INTEGER
   }
dot1dPortOutboundAccessPriority OBJECT-TYPE
   SYNTAX INTEGER (0..7)
   MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
      "The Outbound Access Priority the received frame is
      mapped to."
   ::= { dot1dPortOutboundAccessPriorityEntry 1 }
-- the dot1dGarp group
__ ______
-- The GARP Port Table
```

```
dot1dPortGarpTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Dot1dPortGarpEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table of GARP control information about every bridge
       port. This is indexed by dot1dBasePort."
    ::= { dot1dGarp 1 }
dot1dPortGarpEntry OBJECT-TYPE
    SYNTAX Dot1dPortGarpEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "GARP control information for a bridge port."
    AUGMENTS { dot1dBasePortEntry }
    ::= { dot1dPortGarpTable 1 }
Dot1dPortGarpEntry ::=
   SEQUENCE {
       dot1dPortGarpJoinTime
           TimeInterval,
       dot1dPortGarpLeaveTime
           TimeInterval,
       dot1dPortGarpLeaveAllTime
           TimeInterval
    }
dot1dPortGarpJoinTime OBJECT-TYPE
    SYNTAX TimeInterval
   MAX-ACCESS read-write
    STATUS
              current
    DESCRIPTION
       "The GARP Join time, in centiseconds."
   DEFVAL { 20 }
    ::= { dot1dPortGarpEntry 1 }
dot1dPortGarpLeaveTime OBJECT-TYPE
   SYNTAX TimeInterval
   MAX-ACCESS read-write
   STATUS current
    DESCRIPTION
       "The GARP Leave time, in centiseconds."
   DEFVAL \{60\}
    ::= { dot1dPortGarpEntry 2 }
```

```
dot1dPortGarpLeaveAllTime OBJECT-TYPE
   SYNTAX TimeInterval
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
      "The GARP LeaveAll time, in centiseconds."
   DEFVAL { 1000 }
   ::= { dot1dPortGarpEntry 3 }
__ ______
-- The GMRP Port Configuration and Status Table
__ ______
dot1dPortGmrpTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1dPortGmrpEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "A table of GMRP control and status information about
       every bridge port. Augments the dot1dBasePortTable."
   ::= { dot1dGmrp 1 }
dot1dPortGmrpEntry OBJECT-TYPE
   SYNTAX DotldPortGmrpEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "GMRP control and status information for a bridge port."
   AUGMENTS { dot1dBasePortEntry }
   ::= { dot1dPortGmrpTable 1 }
Dot1dPortGmrpEntry ::=
   SEQUENCE {
      dot1dPortGmrpStatus
          EnabledStatus,
      dot1dPortGmrpFailedRegistrations
          Counter32,
      dot1dPortGmrpLastPduOrigin
         MacAddress
   }
dot1dPortGmrpStatus OBJECT-TYPE
   SYNTAX EnabledStatus
   MAX-ACCESS read-write
   STATUS current
```

```
DESCRIPTION
```

```
"The administrative state of GMRP operation on this port. The
       value enabled(1) indicates that GMRP is enabled on this port
       in all VLANs as long as dotldGmrpStatus is also enabled(1).
       A value of disabled(2) indicates that GMRP is disabled on
       this port in all VLANs: any GMRP packets received will
       be silently discarded and no GMRP registrations will be
       propagated from other ports. Setting this to a value of
       enabled(1) will be stored by the agent but will only take
       effect on the GMRP protocol operation if dot1dGmrpStatus
       also indicates the value enabled(1). This object affects
       all GMRP Applicant and Registrar state machines on this
       port. A transition from disabled(2) to enabled(1) will
       cause a reset of all GMRP state machines on this port."
   DEFVAL { enabled }
   ::= { dot1dPortGmrpEntry 1 }
dot1dPortGmrpFailedRegistrations OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The total number of failed GMRP registrations, for any
       reason, in all VLANs, on this port."
   ::= { dot1dPortGmrpEntry 2 }
dot1dPortGmrpLastPduOrigin OBJECT-TYPE
   SYNTAX MacAddress
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The Source MAC Address of the last GMRP message
       received on this port."
   ::= { dot1dPortGmrpEntry 3 }
__ ______
-- High Capacity Port Table for Transparent Bridges
dot1dTpHCPortTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1dTpHCPortEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table that contains information about every high
       capacity port that is associated with this transparent
       bridge."
   ::= { dot1dTp 5 }
```

```
dot1dTpHCPortEntry OBJECT-TYPE
   SYNTAX DotldTpHCPortEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Statistics information for each high capacity port of a
       transparent bridge."
    INDEX { dot1dTpPort }
    ::= { dot1dTpHCPortTable 1 }
Dot1dTpHCPortEntry ::=
   SEQUENCE {
       dot1dTpHCPortInFrames
           Counter64,
       dot1dTpHCPortOutFrames
           Counter64,
       dot1dTpHCPortInDiscards
          Counter64
    }
dot1dTpHCPortInFrames OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The number of frames that have been received by this
       port from its segment. Note that a frame received on
       the interface corresponding to this port is only counted
       by this object if and only if it is for a protocol being
       processed by the local bridging function, including
       bridge management frames."
   REFERENCE
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
    ::= { dot1dTpHCPortEntry 1 }
dot1dTpHCPortOutFrames OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The number of frames that have been transmitted by this
       port to its segment. Note that a frame transmitted on
       the interface corresponding to this port is only counted
       by this object if and only if it is for a protocol being
       processed by the local bridging function, including
       bridge management frames."
```

```
REFERENCE
      "ISO/IEC 15802-3 Section 14.6.1.1.3"
   ::= { dot1dTpHCPortEntry 2 }
dot1dTpHCPortInDiscards OBJECT-TYPE
   SYNTAX
          Counter64
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of valid frames that have been received by this
       port from its segment which were discarded (i.e.,
       filtered) by the Forwarding Process."
   REFERENCE
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
   ::= { dot1dTpHCPortEntry 3 }
-- Upper part of High Capacity Port Table for Transparent Bridges
__ ______
dot1dTpPortOverflowTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1dTpPortOverflowEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table that contains the most-significant bits of
       statistics counters for ports that are associated with this
       transparent bridge that are on high capacity interfaces, as
       defined in the conformance clauses for this table. This table
       is provided as a way to read 64-bit counters for agents which
       support only SNMPv1.
       Note that the reporting of most-significant and
       least-significant counter bits separately runs the risk of
       missing an overflow of the lower bits in the interval between
       sampling. The manager must be aware of this possibility, even
       within the same varbindlist, when interpreting the results of
       a request or asynchronous notification."
   ::= { dot1dTp 6 }
dot1dTpPortOverflowEntry OBJECT-TYPE
   SYNTAX Dot1dTpPortOverflowEntry
   MAX-ACCESS not-accessible
```

```
STATUS
           current
   DESCRIPTION
       "The most significant bits of statistics counters for a high
       capacity interface of a transparent bridge. Each object is
       associated with a corresponding object in dot1dTpPortTable
       which indicates the least significant bits of the counter."
    INDEX { dot1dTpPort }
    ::= { dot1dTpPortOverflowTable 1 }
Dot1dTpPortOverflowEntry ::=
   SEQUENCE {
       dot1dTpPortInOverflowFrames
           Counter32,
       dot1dTpPortOutOverflowFrames
           Counter32,
       dot1dTpPortInOverflowDiscards
           Counter32
    }
dot1dTpPortInOverflowFrames OBJECT-TYPE
           Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of times the associated dot1dTpPortInFrames
       counter has overflowed."
   REFERENCE
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
    ::= { dot1dTpPortOverflowEntry 1 }
dot1dTpPortOutOverflowFrames OBJECT-TYPE
   SYNTAX
           Counter32
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
       "The number of times the associated dot1dTpPortOutFrames
       counter has overflowed."
   REFERENCE
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
    ::= { dot1dTpPortOverflowEntry 2 }
dot1dTpPortInOverflowDiscards OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
       "The number of times the associated
       dot1dTpPortInDiscards counter has overflowed."
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
    ::= { dot1dTpPortOverflowEntry 3 }
-- IEEE 802.1p MIB - Conformance Information
pBridgeConformance OBJECT IDENTIFIER ::= { pBridgeMIB 2 }
pBridgeGroups OBJECT IDENTIFIER ::= { pBridgeConformance 1 }
pBridgeCompliances OBJECT IDENTIFIER
    ::= { pBridgeConformance 2 }
__ _____
-- units of conformance
pBridgeExtCapGroup OBJECT-GROUP
   OBJECTS {
       dot1dDeviceCapabilities,
       dot1dPortCapabilities
   STATUS current
   DESCRIPTION
       "A collection of objects indicating the optional
       capabilites of the device."
    ::= { pBridgeGroups 1 }
pBridgeDeviceGmrpGroup OBJECT-GROUP
   OBJECTS {
       dot1dGmrpStatus
   STATUS
            current
   DESCRIPTION
       "A collection of objects providing device-level control
       for the Multicast Filtering extended bridge services."
    ::= { pBridgeGroups 2 }
```

```
pBridgeDevicePriorityGroup OBJECT-GROUP
    OBJECTS {
       dot1dTrafficClassesEnabled
    STATUS
             current
    DESCRIPTION
        "A collection of objects providing device-level control
        for the Priority services."
    ::= { pBridgeGroups 3 }
pBridgeDefaultPriorityGroup OBJECT-GROUP
       dot1dPortDefaultUserPriority
    STATUS
              current
    DESCRIPTION
        "A collection of objects defining the User Priority
        applicable to each port for media which do not support
        native User Priority."
    ::= { pBridgeGroups 4 }
pBridgeRegenPriorityGroup OBJECT-GROUP
    OBJECTS {
       dot1dRegenUserPriority
    STATUS
             current
    DESCRIPTION
        "A collection of objects defining the User Priorities
       applicable to each port for media which support native
       User Priority."
    ::= { pBridgeGroups 5 }
pBridgePriorityGroup OBJECT-GROUP
    OBJECTS {
       dot1dPortNumTrafficClasses,
       dot1dTrafficClass
    STATUS
               current
    DESCRIPTION
        "A collection of objects defining the traffic classes
        within a bridge for each evaluated User Priority."
    ::= { pBridgeGroups 6 }
```

```
pBridgeAccessPriorityGroup OBJECT-GROUP
    OBJECTS {
       dot1dPortOutboundAccessPriority
    STATUS
             current
    DESCRIPTION
        "A collection of objects defining the media dependent
        outbound access level for each priority."
    ::= { pBridgeGroups 7 }
pBridgePortGarpGroup OBJECT-GROUP
    OBJECTS {
        dot1dPortGarpJoinTime,
        dot1dPortGarpLeaveTime,
        dot1dPortGarpLeaveAllTime
    STATUS
               current
    DESCRIPTION
        "A collection of objects providing port level control
        and status information for GARP operation."
    ::= { pBridgeGroups 8 }
pBridgePortGmrpGroup OBJECT-GROUP
    OBJECTS {
        dot1dPortGmrpStatus,
        dot1dPortGmrpFailedRegistrations,
        dot1dPortGmrpLastPduOrigin
    }
    STATUS
               current
    DESCRIPTION
        "A collection of objects providing port level control
        and status information for GMRP operation."
    ::= { pBridgeGroups 9 }
pBridgeHCPortGroup OBJECT-GROUP
    OBJECTS {
        dot1dTpHCPortInFrames,
        dot1dTpHCPortOutFrames,
        dot1dTpHCPortInDiscards
    STATUS current
    DESCRIPTION
        "A collection of objects providing 64-bit statistics
        counters for high capacity bridge ports."
    ::= { pBridgeGroups 10 }
```

```
pBridgePortOverflowGroup OBJECT-GROUP
   OBJECTS {
       dot1dTpPortInOverflowFrames,
       dot1dTpPortOutOverflowFrames,
       dot1dTpPortInOverflowDiscards
   STATUS current
   DESCRIPTION
        "A collection of objects providing overflow statistics
       counters for high capacity bridge ports."
    ::= { pBridgeGroups 11 }
-- compliance statements
__ ______
pBridgeCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The compliance statement for device support of Priority
       and Multicast Filtering extended bridging services."
   MODULE
       MANDATORY-GROUPS { pBridgeExtCapGroup }
       GROUP
                pBridgeDeviceGmrpGroup
       DESCRIPTION
           "This group is mandatory for devices supporting the GMRP
           application, defined by IEEE 802.1D Extended Filtering
           Services."
       GROUP
                  pBridgeDevicePriorityGroup
       DESCRIPTION
           "This group is mandatory only for devices supporting
           the priority forwarding operations defined by IEEE
           802.1D."
                  pBridgeDefaultPriorityGroup
       DESCRIPTION
           "This group is mandatory only for devices supporting
           the priority forwarding operations defined by the
           extended bridge services with media types, such as
           Ethernet, that do not support native User Priority."
```

GROUP pBridgeRegenPriorityGroup DESCRIPTION

"This group is mandatory only for devices supporting the priority forwarding operations defined by IEEE 802.1D and which have interface media types that support native User Priority e.g. IEEE 802.5."

GROUP pBridgePriorityGroup

DESCRIPTION

"This group is mandatory only for devices supporting the priority forwarding operations defined by IEEE 802.1D."

GROUP pBridgeAccessPriorityGroup DESCRIPTION

"This group is optional and is relevant only for devices supporting the priority forwarding operations defined by IEEE 802.1D and which have interface media types that support native Access Priority e.g. IEEE 802.5."

GROUP pBridgePortGarpGroup DESCRIPTION

"This group is mandatory for devices supporting any of the GARP applications: e.g. GMRP, defined by the extended filtering services of 802.1D; or GVRP, defined by 802.1Q (refer to the Q-BRIDGE-MIB for conformance statements for GVRP)."

GROUP pBridgePortGmrpGroup DESCRIPTION

"This group is mandatory for devices supporting the GMRP application, as defined by IEEE 802.1D Extended Filtering Services."

GROUP pBridgeHCPortGroup DESCRIPTION

"Support for this group in a device is mandatory for those bridge ports which map to network interfaces that have the value of the corresponding instance of ifSpeed greater than 650,000,000 bits/second."

GROUP pBridgePortOverflowGroup DESCRIPTION

"Support for this group in a device is mandatory for those bridge ports which map to network interfaces that have the value of the corresponding instance of ifSpeed greater than 650,000,000 bits/second."

```
OBJECT dot1dPortNumTrafficClasses
       MIN-ACCESS read-only
       DESCRIPTION
          "Write access is not required."
                 dot1dTrafficClass
       MIN-ACCESS read-only
       DESCRIPTION
          "Write access is not required."
       OBJECT dot1dRegenUserPriority
       MIN-ACCESS read-only
       DESCRIPTION
          "Write access is not required."
      ::= { pBridgeCompliances 1 }
END
5. Definitions for Virtual Bridge MIB
Q-BRIDGE-MIB DEFINITIONS ::= BEGIN
__ ______
-- MIB for IEEE 802.1Q Devices
__ _____
IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE,
   Counter32, Counter64, Unsigned32, TimeTicks
      FROM SNMPv2-SMI
   RowStatus, TruthValue, TEXTUAL-CONVENTION, MacAddress
      FROM SNMPv2-TC
   SnmpAdminString
      FROM SNMP-FRAMEWORK-MIB
   MODULE-COMPLIANCE, OBJECT-GROUP
      FROM SNMPv2-CONF
   dot1dBridge, dot1dBasePortEntry, dot1dBasePort
      FROM BRIDGE-MIB
   EnabledStatus
      FROM P-BRIDGE-MIB
   TimeFilter
      FROM RMON2-MIB;
qBridgeMIB MODULE-IDENTITY
   LAST-UPDATED "9908250000Z"
   ORGANIZATION "IETF Bridge MIB Working Group"
```

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Email: kzm@cisco.com"

DESCRIPTION

"The VLAN Bridge MIB module for managing Virtual Bridged Local Area Networks, as defined by IEEE 802.1Q-1998."

```
-- revision history
   REVISION
              "9908250000Z"
   DESCRIPTION
         "Initial version, published as RFC 2674."
    ::= { dot1dBridge 7 }
qBridgeMIBObjects OBJECT IDENTIFIER ::= { qBridgeMIB 1 }
__ ______
-- Textual Conventions
PortList ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
       "Each octet within this value specifies a set of eight
       ports, with the first octet specifying ports 1 through
       8, the second octet specifying ports 9 through 16, etc.
       Within each octet, the most significant bit represents
       the lowest numbered port, and the least significant bit
       represents the highest numbered port. Thus, each port
       of the bridge is represented by a single bit within the
       value of this object. If that bit has a value of ^{\prime}1^{\prime}
       then that port is included in the set of ports; the port
       is not included if its bit has a value of '0'."
    SYNTAX OCTET STRING
VlanIndex ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
       "A value used to index per-VLAN tables: values of 0 and
       4095 are not permitted; if the value is between 1 and
       4094 inclusive, it represents an IEEE 802.1Q VLAN-ID with
       global scope within a given bridged domain (see VlanId
       textual convention). If the value is greater than 4095
       then it represents a VLAN with scope local to the
       particular agent, i.e. one without a global VLAN-ID
       assigned to it. Such VLANs are outside the scope of
       IEEE 802.1Q but it is convenient to be able to manage them
       in the same way using this MIB."
   SYNTAX Unsigned32
```

```
VlanId ::= TEXTUAL-CONVENTION
   STATUS current
    DESCRIPTION
       "A 12-bit VLAN ID used in the VLAN Tag header."
   SYNTAX INTEGER (1..4094)
__ _____
-- groups in the Q-BRIDGE MIB
dotlqBase    OBJECT IDENTIFIER ::= {    qBridgeMIBObjects 1 }
dotlqTp    OBJECT IDENTIFIER ::= {    qBridgeMIBObjects 2 }
dotlqStatic    OBJECT IDENTIFIER ::= {    qBridgeMIBObjects 3 }
dotlqVlan    OBJECT IDENTIFIER ::= {    qBridgeMIBObjects 4 }
__ ______
__ _____
-- dot1qBase group
__ ______
dot1qVlanVersionNumber OBJECT-TYPE
   SYNTAX INTEGER {
               version1(1)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The version number of IEEE 802.10 that this device
       supports."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.10.1.1"
    ::= { dot1qBase 1 }
dot1qMaxVlanId OBJECT-TYPE
    SYNTAX VlanId
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The maximum IEEE 802.1Q VLAN ID that this device
       supports."
       "IEEE 802.1Q/D11 Section 9.3.2.3"
    ::= { dot1qBase 2 }
```

```
dot1qMaxSupportedVlans OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The maximum number of IEEE 802.1Q VLANs that this
       device supports."
       "IEEE 802.1Q/D11 Section 12.10.1.1"
   ::= { dot1qBase 3 }
dot1qNumVlans OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The current number of IEEE 802.10 VLANs that are
       configured in this device."
   REFERENCE
      "IEEE 802.1Q/D11 Section 12.7.1.1"
   ::= { dot1qBase 4 }
dot1qGvrpStatus OBJECT-TYPE
   SYNTAX EnabledStatus
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The administrative status requested by management for
       GVRP. The value enabled(1) indicates that GVRP should
       be enabled on this device, on all ports for which it has
       not been specifically disabled. When disabled(2), GVRP
       is disabled on all ports and all GVRP packets will be
       forwarded transparently. This object affects all GVRP
       Applicant and Registrar state machines. A transition
       from disabled(2) to enabled(1) will cause a reset of all
       GVRP state machines on all ports."
   DEFVAL { enabled }
   ::= { dot1qBase 5 }
__ ______
-- the dot1qTp group
__ ______
-- the current Filtering Database Table
```

```
dot1qFdbTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Dot1qFdbEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table that contains configuration and control
       information for each Filtering Database currently
       operating on this device. Entries in this table appear
       automatically when VLANs are assigned FDB IDs in the
       dot1qVlanCurrentTable."
    ::= { dot1qTp 1 }
dot1qFdbEntry OBJECT-TYPE
    SYNTAX Dot1qFdbEntry
   MAX-ACCESS not-accessible
    STATUS
              current
   DESCRIPTION
       "Information about a specific Filtering Database."
    INDEX { dot1qFdbId }
    ::= { dot1qFdbTable 1 }
Dot1qFdbEntry ::=
   SEQUENCE {
       dot1qFdbId
           Unsigned32,
       dot1qFdbDynamicCount
          Counter32
    }
dot1qFdbId OBJECT-TYPE
    SYNTAX Unsigned32
   MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
       "The identity of this Filtering Database."
    ::= { dot1qFdbEntry 1 }
dot1qFdbDynamicCount OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
    DESCRIPTION
        "The current number of dynamic entries in this
       Filtering Database."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.7.1.1.3"
    ::= { dot1qFdbEntry 2 }
```

__ _____

```
-- Multiple Forwarding Databases for 802.1Q Transparent devices
-- This table is an alternative to the dot1dTpFdbTable,
-- previously defined for 802.1D devices which only support a
-- single Forwarding Database.
__ ______
dot1qTpFdbTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1qTpFdbEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table that contains information about unicast entries
       for which the device has forwarding and/or filtering
       information. This information is used by the
       transparent bridging function in determining how to
       propagate a received frame."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.7.7"
    ::= { dot1qTp 2 }
dot1qTpFdbEntry OBJECT-TYPE
   SYNTAX Dot1qTpFdbEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Information about a specific unicast MAC address for
       which the device has some forwarding and/or filtering
       information."
   INDEX { dot1qFdbId, dot1qTpFdbAddress }
    ::= { dot1qTpFdbTable 1 }
Dot1qTpFdbEntry ::=
   SEQUENCE {
       dot1qTpFdbAddress
          MacAddress,
       dot1qTpFdbPort
           INTEGER,
       dot1qTpFdbStatus
           INTEGER
    }
dot1qTpFdbAddress OBJECT-TYPE
   SYNTAX MacAddress
   MAX-ACCESS not-accessible
   STATUS current
```

DESCRIPTION

```
"A unicast MAC address for which the device has
        forwarding and/or filtering information."
    ::= { dot1qTpFdbEntry 1 }
dot1qTpFdbPort OBJECT-TYPE
   SYNTAX INTEGER (0..65535) MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Either the value '0', or the port number of the port on
       which a frame having a source address equal to the value
        of the corresponding instance of dot1qTpFdbAddress has
       been seen. A value of '0' indicates that the port
       number has not been learned but that the device does
       have some forwarding/filtering information about this
        address (e.g. in the dot1qStaticUnicastTable).
        Implementors are encouraged to assign the port value to
        this object whenever it is learned even for addresses
        for which the corresponding value of dot1qTpFdbStatus is
       not learned(3)."
    ::= { dot1qTpFdbEntry 2 }
dot1qTpFdbStatus OBJECT-TYPE
   SYNTAX
                INTEGER {
                    other(1),
                    invalid(2),
                    learned(3),
                    self(4),
                    mamt(5)
                }
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The status of this entry. The meanings of the values
        are:
            other(1) - none of the following. This may include
                the case where some other MIB object (not the
                corresponding instance of dot1qTpFdbPort, nor an
                entry in the dot1qStaticUnicastTable) is being
                used to determine if and how frames addressed to
                the value of the corresponding instance of
                dot1qTpFdbAddress are being forwarded.
            invalid(2) - this entry is no longer valid (e.g., it
                was learned but has since aged out), but has not
                yet been flushed from the table.
            learned(3) - the value of the corresponding instance
                of dotlqTpFdbPort was learned and is being used.
```

```
self(4) - the value of the corresponding instance of
              dotlqTpFdbAddress represents one of the device's
              addresses. The corresponding instance of
              dot1qTpFdbPort indicates which of the device's
              ports has this address.
           {\tt mgmt(5)} - the value of the corresponding instance of
              dot1qTpFdbAddress is also the value of an
               existing instance of dot1qStaticAddress."
   ::= { dot1qTpFdbEntry 3 }
__ ______
-- Dynamic Group Registration Table
__ ______
dot1qTpGroupTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1qTpGroupEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing filtering information for VLANs
       configured into the bridge by (local or network)
       management, or learnt dynamically, specifying the set of
       ports to which frames received on a VLAN for this FDB
       and containing a specific Group destination address are
       allowed to be forwarded."
   ::= { dot1qTp 3 }
dot1qTpGroupEntry OBJECT-TYPE
   SYNTAX Dot1qTpGroupEntry
   MAX-ACCESS not-accessible
             current
   STATUS
   DESCRIPTION
       "Filtering information configured into the bridge by
       management, or learnt dynamically, specifying the set of
       ports to which frames received on a VLAN and containing
       a specific Group destination address, are allowed to be
       forwarded. The subset of these ports learnt dynamically
       is also provided."
   INDEX { dot1qVlanIndex, dot1qTpGroupAddress }
   ::= { dot1qTpGroupTable 1 }
Dot1qTpGroupEntry ::=
   SEQUENCE {
       dot1qTpGroupAddress
           MacAddress,
       dot1qTpGroupEgressPorts
           PortList,
       dot1qTpGroupLearnt
```

```
PortList
   }
dot1qTpGroupAddress OBJECT-TYPE
   SYNTAX MacAddress
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The destination Group MAC address in a frame to which
       this entry's filtering information applies."
    ::= { dot1qTpGroupEntry 1 }
dot1qTpGroupEgressPorts OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "The complete set of ports, in this VLAN, to which
       frames destined for this Group MAC address are currently
       being explicitly forwarded. This does not include ports
       for which this address is only implicitly forwarded, in
       the dot1qForwardAllPorts list."
    ::= { dot1qTpGroupEntry 2 }
dot1qTpGroupLearnt OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The subset of ports in dot1qTpGroupEgressPorts which
       were learnt by GMRP or some other dynamic mechanism, in
       this Filtering database."
    ::= { dot1qTpGroupEntry 3 }
-- Service Requirements Group
__ ______
dot1qForwardAllTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1gForwardAllEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing forwarding information for each
       VLAN, specifying the set of ports to which forwarding of
       all multicasts applies, configured statically by
       management or dynamically by GMRP. An entry appears in
       this table for all VLANs that are currently
```

```
instantiated."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.7.2, 12.7.7"
    ::= { dot1qTp 4 }
dot1qForwardAllEntry OBJECT-TYPE
    SYNTAX Dot1qForwardAllEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Forwarding information for a VLAN, specifying the set
       of ports to which all multicasts should be forwarded,
       configured statically by management or dynamically by
       GMRP."
    INDEX { dot1qVlanIndex }
    ::= { dot1qForwardAllTable 1 }
Dot1qForwardAllEntry ::=
   SEQUENCE {
       dot1qForwardAllPorts
           PortList,
       dot1qForwardAllStaticPorts
           PortList,
       dot1qForwardAllForbiddenPorts
           PortList
    }
dot1qForwardAllPorts OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The complete set of ports in this VLAN to which all
       multicast group-addressed frames are to be forwarded.
       This includes ports for which this need has been
       determined dynamically by GMRP, or configured statically
       by management."
    ::= { dot1qForwardAllEntry 1 }
dot1gForwardAllStaticPorts OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-write
   STATUS
           current
```

DESCRIPTION

"The set of ports configured by management in this VLAN to which all multicast group-addressed frames are to be forwarded. Ports entered in this list will also appear in the complete set shown by dot1qForwardAllPorts. This value will be restored after the device is reset. This only applies to ports that are members of the VLAN, defined by dot1qVlanCurrentEgressPorts. A port may not be added in this set if it is already a member of the set of ports in dot1qForwardAllForbiddenPorts. The default value is a string of ones of appropriate length, to indicate standard non-EFS behaviour, i.e. forward all multicasts to all ports."

::= { dot1qForwardAllEntry 2 }

dot1gForwardAllForbiddenPorts OBJECT-TYPE

SYNTAX PortList
MAX-ACCESS read-write
STATUS current

DESCRIPTION

"The set of ports configured by management in this VLAN for which the Service Requirement attribute Forward All Multicast Groups may not be dynamically registered by GMRP. This value will be restored after the device is reset. A port may not be added in this set if it is already a member of the set of ports in dotlqForwardAllStaticPorts. The default value is a string of zeros of appropriate length."

::= { dot1qForwardAllEntry 3 }

dot1qForwardUnregisteredTable OBJECT-TYPE

SYNTAX SEQUENCE OF Dot1qForwardUnregisteredEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A table containing forwarding information for each VLAN, specifying the set of ports to which forwarding of multicast group-addressed frames for which there is no more specific forwarding information applies. This is configured statically by management and determined dynamically by GMRP. An entry appears in this table for all VLANs that are currently instantiated."

REFERENCE

```
"IEEE 802.1Q/D11 Section 12.7.2, 12.7.7" 
::= { dot1qTp 5 }
```

dot1qForwardUnregisteredEntry OBJECT-TYPE SYNTAX Dot1qForwardUnregisteredEntry

```
MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Forwarding information for a VLAN, specifying the set
       of ports to which all multicasts for which there is no
       more specific forwarding information shall be forwarded.
       This is configured statically by management or
       dynamically by GMRP."
    INDEX { dot1qVlanIndex }
    ::= { dot1qForwardUnregisteredTable 1 }
Dot1qForwardUnregisteredEntry ::=
   SEQUENCE {
       dot1qForwardUnregisteredPorts
           PortList,
        dot1qForwardUnregisteredStaticPorts
           PortList,
       dot1qForwardUnregisteredForbiddenPorts
           PortList
    }
dot1qForwardUnregisteredPorts OBJECT-TYPE
    SYNTAX PortList
   MAX-ACCESS read-only
    STATUS current
   DESCRIPTION
        "The complete set of ports in this VLAN to which
       multicast group-addressed frames for which there is no
       more specific forwarding information will be forwarded.
       This includes ports for which this need has been
       determined dynamically by GMRP, or configured statically
       by management."
    ::= { dot1qForwardUnregisteredEntry 1 }
dot1qForwardUnregisteredStaticPorts OBJECT-TYPE
    SYNTAX PortList
   MAX-ACCESS read-write
    STATUS
            current
   DESCRIPTION
        "The set of ports configured by management, in this
       VLAN, to which multicast group-addressed frames for
       which there is no more specific forwarding information
       are to be forwarded. Ports entered in this list will
       also appear in the complete set shown by
       dot1qForwardUnregisteredPorts. This value will be
       restored after the device is reset. A port may not be
       added in this set if it is already a member of the set
       of ports in dot1qForwardUnregisteredForbiddenPorts. The
```

```
default value is a string of zeros of appropriate
       length, although this has no effect with the default
       value of dot1qForwardAllStaticPorts."
    ::= { dot1qForwardUnregisteredEntry 2 }
dot1qForwardUnregisteredForbiddenPorts OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The set of ports configured by management in this VLAN
       for which the Service Requirement attribute Forward
       Unregistered Multicast Groups may not be dynamically
       registered by GMRP. This value will be restored after
       the device is reset. A port may not be added in this
       set if it is already a member of the set of ports in
       dot1qForwardUnregisteredStaticPorts. The default value
       is a string of zeros of appropriate length."
    ::= { dot1qForwardUnregisteredEntry 3 }
-- The Static (Destination-Address Filtering) Database
__ ______
dot1qStaticUnicastTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1qStaticUnicastEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing filtering information for Unicast
       MAC addresses for each Filtering Database, configured
       into the device by (local or network) management
       specifying the set of ports to which frames received
       from specific ports and containing specific unicast
       destination addresses are allowed to be forwarded. A
       value of zero in this table as the port number from
       which frames with a specific destination address are
       received, is used to specify all ports for which there
       is no specific entry in this table for that particular
       destination address. Entries are valid for unicast
       addresses only."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.7.7,
       ISO/IEC 15802-3 Section 7.9.1"
    ::= { dot1qStatic 1 }
```

```
dot1qStaticUnicastEntry OBJECT-TYPE
    SYNTAX Dot1qStaticUnicastEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "Filtering information configured into the device by
       (local or network) management specifying the set of
       ports to which frames received from a specific port and
       containing a specific unicast destination address are
       allowed to be forwarded."
    INDEX {
       dot1qFdbId,
       dot1qStaticUnicastAddress,
       dot1qStaticUnicastReceivePort
    ::= { dot1qStaticUnicastTable 1 }
Dot1qStaticUnicastEntry ::=
   SEQUENCE {
       dot1qStaticUnicastAddress
           MacAddress,
       dot1qStaticUnicastReceivePort
           INTEGER,
       dot1qStaticUnicastAllowedToGoTo
           PortList,
       dot1qStaticUnicastStatus
           INTEGER
    }
dot1qStaticUnicastAddress OBJECT-TYPE
   SYNTAX MacAddress
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
        "The destination MAC address in a frame to which this
       entry's filtering information applies. This object must
       take the value of a unicast address."
    ::= { dot1qStaticUnicastEntry 1 }
dot1qStaticUnicastReceivePort OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Either the value '0', or the port number of the port
       from which a frame must be received in order for this
       entry's filtering information to apply. A value of zero
       indicates that this entry applies on all ports of the
```

```
device for which there is no other applicable entry."
    ::= { dot1qStaticUnicastEntry 2 }
dot1qStaticUnicastAllowedToGoTo OBJECT-TYPE
    SYNTAX
           PortList
   MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
        "The set of ports for which a frame with a specific
       unicast address will be flooded in the event that it
       has not been learned. It also specifies the set of
       ports a specific unicast address may be dynamically
       learnt on. The dot1qTpFdbTable will have an equivalent
       entry with a dot1qTpFdbPort value of '0' until this
       address has been learnt, when it will be updated with
       the port the address has been seen on. This only
       applies to ports that are members of the VLAN, defined
       by dot1qVlanCurrentEgressPorts. The default value of
       this object is a string of ones of appropriate length."
    REFERENCE
        "IEEE 802.10/D11 Table 8-5, ISO/IEC 15802-3 Table 7-5"
    ::= { dot1qStaticUnicastEntry 3 }
dot1qStaticUnicastStatus OBJECT-TYPE
               INTEGER {
    SYNTAX
                    other(1),
                    invalid(2),
                    permanent(3),
                    deleteOnReset(4),
                    deleteOnTimeout(5)
                }
    MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
        "This object indicates the status of this entry.
            other(1) - this entry is currently in use but
                the conditions under which it will remain
                so differ from the following values.
            invalid(2) - writing this value to the object
                removes the corresponding entry.
            permanent(3) - this entry is currently in use
                and will remain so after the next reset of
                the bridge.
            deleteOnReset(4) - this entry is currently in
               use and will remain so until the next
                reset of the bridge.
```

```
deleteOnTimeout(5) - this entry is currently in
               use and will remain so until it is aged out."
               { permanent }
    ::= { dot1qStaticUnicastEntry 4 }
dot1qStaticMulticastTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Dot1qStaticMulticastEntry
   MAX-ACCESS not-accessible
   STATUS
           current
   DESCRIPTION
       "A table containing filtering information for Multicast
       and Broadcast MAC addresses for each VLAN, configured
       into the device by (local or network) management
       specifying the set of ports to which frames received
       from specific ports and containing specific Multicast
       and Broadcast destination addresses are allowed to be
       forwarded. A value of zero in this table as the port
       number from which frames with a specific destination
       address are received, is used to specify all ports for
       which there is no specific entry in this table for that
       particular destination address. Entries are valid for
       Multicast and Broadcast addresses only."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.7.7,
       ISO/IEC 15802-3 Section 7.9.1"
    ::= { dot1qStatic 2 }
dot1qStaticMulticastEntry OBJECT-TYPE
    SYNTAX Dot1qStaticMulticastEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
        "Filtering information configured into the device by
        (local or network) management specifying the set of
       ports to which frames received from this specific port
       for this VLAN and containing this Multicast or Broadcast
       destination address are allowed to be forwarded."
       dot1qVlanIndex,
       dot1qStaticMulticastAddress,
       dot1qStaticMulticastReceivePort
    ::= { dot1qStaticMulticastTable 1 }
```

```
Dot1qStaticMulticastEntry ::=
    SEQUENCE {
       dot1qStaticMulticastAddress
           MacAddress,
       dot1qStaticMulticastReceivePort
           INTEGER,
        dot1qStaticMulticastStaticEgressPorts
           PortList,
       dot1qStaticMulticastForbiddenEgressPorts
           PortList,
       dot1qStaticMulticastStatus
           INTEGER
    }
dot1qStaticMulticastAddress OBJECT-TYPE
    SYNTAX MacAddress
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The destination MAC address in a frame to which this
       entry's filtering information applies. This object must
       take the value of a Multicast or Broadcast address."
    ::= { dot1qStaticMulticastEntry 1 }
dot1qStaticMulticastReceivePort OBJECT-TYPE
    SYNTAX INTEGER (0..65535)
   MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Either the value '0', or the port number of the port
       from which a frame must be received in order for this
       entry's filtering information to apply. A value of zero
        indicates that this entry applies on all ports of the
       device for which there is no other applicable entry."
    ::= { dot1qStaticMulticastEntry 2 }
dot1qStaticMulticastStaticEgressPorts OBJECT-TYPE
           PortList
   MAX-ACCESS read-write
   STATUS current
```

```
DESCRIPTION
        "The set of ports to which frames received from a
        specific port and destined for a specific Multicast or
       Broadcast MAC address must be forwarded, regardless of
       any dynamic information e.g. from GMRP. A port may not
       be added in this set if it is already a member of the
        set of ports in dot1qStaticMulticastForbiddenEgressPorts.
       The default value of this object is a string of ones of
        appropriate length."
    ::= { dot1qStaticMulticastEntry 3 }
dot1qStaticMulticastForbiddenEgressPorts OBJECT-TYPE
    SYNTAX
              PortList
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
        "The set of ports to which frames received from a
        specific port and destined for a specific Multicast or
       Broadcast MAC address must not be forwarded, regardless
       of any dynamic information e.g. from GMRP. A port may
       not be added in this set if it is already a member of the
       set of ports in dot1qStaticMulticastStaticEgressPorts.
       The default value of this object is a string of zeros of
       appropriate length."
    ::= { dot1qStaticMulticastEntry 4 }
dot1qStaticMulticastStatus OBJECT-TYPE
    SYNTAX INTEGER {
                    other(1),
                    invalid(2),
                    permanent(3),
                    deleteOnReset(4),
                    deleteOnTimeout(5)
    MAX-ACCESS read-write
    STATUS
               current
   DESCRIPTION
        "This object indicates the status of this entry.
            other(1) - this entry is currently in use but
                the conditions under which it will remain
                so differ from the following values.
            invalid(2) - writing this value to the object
                removes the corresponding entry.
```

permanent(3) - this entry is currently in use
 and will remain so after the next reset of

the bridge.

```
deleteOnReset(4) - this entry is currently in
              use and will remain so until the next
               reset of the bridge.
           deleteOnTimeout(5) - this entry is currently in
               use and will remain so until it is aged out."
               { permanent }
   ::= { dot1qStaticMulticastEntry 5 }
-- The Current VLAN Database
__ ______
dot1qVlanNumDeletes OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of times a VLAN entry has been deleted from \,
       the dot1qVlanCurrentTable (for any reason). If an entry
       is deleted, then inserted, and then deleted, this
       counter will be incremented by 2."
    ::= { dot1qVlan 1 }
dot1qVlanCurrentTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1qVlanCurrentEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing current configuration information
       for each VLAN currently configured into the device by
       (local or network) management, or dynamically created
       as a result of GVRP requests received."
    ::= { dot1qVlan 2 }
dot1qVlanCurrentEntry OBJECT-TYPE
   SYNTAX DotlqVlanCurrentEntry
   MAX-ACCESS not-accessible
           current
   DESCRIPTION
       "Information for a VLAN configured into the device by
       (local or network) management, or dynamically created
       as a result of GVRP requests received."
   INDEX { dotlqVlanTimeMark, dotlqVlanIndex }
    ::= { dot1qVlanCurrentTable 1 }
```

```
Dot1qVlanCurrentEntry ::=
    SEQUENCE {
       dot1qVlanTimeMark
           TimeFilter,
       dot1qVlanIndex
           VlanIndex,
        dot1qVlanFdbId
           Unsigned32,
       dot1qVlanCurrentEgressPorts
           PortList,
        dot1qVlanCurrentUntaggedPorts
           PortList,
       dot1qVlanStatus
           INTEGER,
       dot1qVlanCreationTime
           TimeTicks
    }
dot1qVlanTimeMark OBJECT-TYPE
    SYNTAX TimeFilter
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
        "A TimeFilter for this entry. See the TimeFilter
        textual convention to see how this works."
    ::= { dot1qVlanCurrentEntry 1 }
dot1qVlanIndex OBJECT-TYPE
    SYNTAX VlanIndex
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The VLAN-ID or other identifier referring to this VLAN."
    ::= { dot1qVlanCurrentEntry 2 }
dot1qVlanFdbId OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The Filtering Database used by this VLAN. This is one
       of the dot1qFdbId values in the dot1qFdbTable. This
       value is allocated automatically by the device whenever
       the VLAN is created: either dynamically by GVRP, or by
```

```
management, in dot1qVlanStaticTable. Allocation of this
       value follows the learning constraints defined for this
       VLAN in dotlqLearningConstraintsTable."
    ::= { dot1qVlanCurrentEntry 3 }
dot1qVlanCurrentEgressPorts OBJECT-TYPE
    SYNTAX PortList
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The set of ports which are transmitting traffic for
       this VLAN as either tagged or untagged frames."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.10.2.1"
    ::= { dot1qVlanCurrentEntry 4 }
dot1qVlanCurrentUntaggedPorts OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-only
   STATUS current
    DESCRIPTION
        "The set of ports which are transmitting traffic for
       this VLAN as untagged frames."
    REFERENCE
        "IEEE 802.1Q/D11 Section 12.10.2.1"
    ::= { dot1qVlanCurrentEntry 5 }
dot1qVlanStatus OBJECT-TYPE
    SYNTAX INTEGER {
                   other(1),
                   permanent(2),
                   dynamicGvrp(3)
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "This object indicates the status of this entry.
           other(1) - this entry is currently in use but the
               conditions under which it will remain so differ
               from the following values.
           permanent(2) - this entry, corresponding to an entry
               in dot1qVlanStaticTable, is currently in use and
               will remain so after the next reset of the
               device. The port lists for this entry include
               ports from the equivalent dot1qVlanStaticTable
               entry and ports learnt dynamically.
           dynamicGvrp(3) - this entry is currently in use
```

```
and will remain so until removed by GVRP. There
               is no static entry for this VLAN and it will be
               removed when the last port leaves the VLAN."
    ::= { dot1qVlanCurrentEntry 6 }
dot1qVlanCreationTime OBJECT-TYPE
   SYNTAX TimeTicks MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The value of sysUpTime when this VLAN was created."
    ::= { dot1qVlanCurrentEntry 7 }
-- The Static VLAN Database
__ ______
dot1qVlanStaticTable OBJECT-TYPE
    SYNTAX SEQUENCE OF DotlqVlanStaticEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing static configuration information for
       each VLAN configured into the device by (local or
       network) management. All entries are permanent and will
       be restored after the device is reset."
    ::= { dot1qVlan 3 }
dot1qVlanStaticEntry OBJECT-TYPE
   SYNTAX Dot1qVlanStaticEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "Static information for a VLAN configured into the
       device by (local or network) management."
    INDEX { dot1qVlanIndex }
    ::= { dot1qVlanStaticTable 1 }
Dot1qVlanStaticEntry ::=
   SEQUENCE {
       dot1qVlanStaticName
           SnmpAdminString,
       dot1qVlanStaticEgressPorts
           PortList,
       dot1qVlanForbiddenEgressPorts
           PortList,
```

```
dot1qVlanStaticUntaggedPorts
          PortList,
       dot1qVlanStaticRowStatus
           RowStatus
   }
dot1qVlanStaticName OBJECT-TYPE
           SnmpAdminString (SIZE (0..32))
   SYNTAX
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "An administratively assigned string, which may be used
       to identify the VLAN."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.10.2.1"
    ::= { dot1qVlanStaticEntry 1 }
dot1qVlanStaticEgressPorts OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The set of ports which are permanently assigned to the
       egress list for this VLAN by management. Changes to a
       bit in this object affect the per-port per-VLAN
       Registrar control for Registration Fixed for the
       relevant GVRP state machine on each port. A port may
       not be added in this set if it is already a member of
       the set of ports in dot1qVlanForbiddenEgressPorts. The
       default value of this object is a string of zeros of
       appropriate length, indicating not fixed."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.7.7.3, 11.2.3.2.3"
    ::= { dot1qVlanStaticEntry 2 }
dot1qVlanForbiddenEgressPorts OBJECT-TYPE
   SYNTAX PortList
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The set of ports which are prohibited by management
       from being included in the egress list for this VLAN.
       Changes to this object that cause a port to be included
       or excluded affect the per-port per-VLAN Registrar
```

```
control for Registration Forbidden for the relevant GVRP
       state machine on each port. A port may not be added in
       this set if it is already a member of the set of ports
        in dot1qVlanStaticEgressPorts. The default value of
        this object is a string of zeros of appropriate length,
        excluding all ports from the forbidden set."
    REFERENCE
        "IEEE 802.10/D11 Section 12.7.7.3, 11.2.3.2.3"
    ::= { dot1qVlanStaticEntry 3 }
dot1qVlanStaticUntaggedPorts OBJECT-TYPE
    SYNTAX
             PortList
   MAX-ACCESS read-create
    STATUS current
   DESCRIPTION
        "The set of ports which should transmit egress packets
        for this VLAN as untagged. The default value of this
        object for the default VLAN (dot1qVlanIndex = 1) is a string
        of appropriate length including all ports. There is no
        specified default for other VLANs. If a device agent cannot
       support the set of ports being set then it will reject the
       set operation with an error. An example might be if a
       manager attempts to set more than one VLAN to be untagged
        on egress where the device does not support this IEEE 802.1Q
       option."
   REFERENCE
        "IEEE 802.10/D11 Section 12.10.2.1"
    ::= { dotlqVlanStaticEntry 4 }
dot1qVlanStaticRowStatus OBJECT-TYPE
    SYNTAX RowStatus
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object indicates the status of this entry."
    ::= { dot1qVlanStaticEntry 5 }
dot1qNextFreeLocalVlanIndex OBJECT-TYPE
    SYNTAX INTEGER (0|4096..2147483647)
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
        "The next available value for dot1qVlanIndex of a local
       VLAN entry in dot1qVlanStaticTable. This will report
       values >=4096 if a new Local VLAN may be created or else
        the value 0 if this is not possible.
```

A row creation operation in this table for an entry with a local VlanIndex value may fail if the current value of this object is not used as the index. Even if the value read is used, there is no quarantee that it will still be the valid index when the create operation is attempted - another manager may have already got in during the intervening time interval. In this case, dot1qNextFreeLocalVlanIndex should be re-read and the creation re-tried with the new value.

This value will automatically change when the current value is used to create a new row." ::= { dot1qVlan 4 } -- The VLAN Port Configuration Table __ _____ dot1qPortVlanTable OBJECT-TYPE SYNTAX SEQUENCE OF Dot1qPortVlanEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "A table containing per port control and status information for VLAN configuration in the device." ::= { dot1qVlan 5 } dot1qPortVlanEntry OBJECT-TYPE SYNTAX Dot1qPortVlanEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "Information controlling VLAN configuration for a port on the device. This is indexed by dot1dBasePort." AUGMENTS { dot1dBasePortEntry } ::= { dot1qPortVlanTable 1 } Dot1qPortVlanEntry ::= SEQUENCE { dot1qPvid VlanIndex, dot1qPortAcceptableFrameTypes INTEGER, dot1qPortIngressFiltering TruthValue, dot1qPortGvrpStatus EnabledStatus,

```
dot1qPortGvrpFailedRegistrations
           Counter32,
       dot1qPortGvrpLastPduOrigin
           MacAddress
    }
dot1qPvid OBJECT-TYPE
    SYNTAX
           VlanIndex
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The PVID, the VLAN ID assigned to untagged frames or
       Priority-Tagged frames received on this port."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.10.1.1"
   DEFVAL { 1 }
    ::= { dot1qPortVlanEntry 1 }
dot1qPortAcceptableFrameTypes OBJECT-TYPE
   SYNTAX INTEGER {
                   admitAll(1),
                   admitOnlyVlanTagged(2)
   MAX-ACCESS read-write
           current
   STATUS
   DESCRIPTION
       "When this is admitOnlyVlanTagged(2) the device will
       discard untagged frames or Priority-Tagged frames
       received on this port. When admitAll(1), untagged
       frames or Priority-Tagged frames received on this port
       will be accepted and assigned to the PVID for this port.
       This control does not affect VLAN independent BPDU
       frames, such as GVRP and STP. It does affect VLAN
       dependent BPDU frames, such as GMRP."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.10.1.3"
   DEFVAL { admitAll }
    ::= { dot1qPortVlanEntry 2 }
dot1qPortIngressFiltering OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-write
   STATUS current
```

```
DESCRIPTION
       "When this is true(1) the device will discard incoming
       frames for VLANs which do not include this Port in its
       Member set. When false(2), the port will accept all
       incoming frames.
       This control does not affect VLAN independent BPDU
       frames, such as GVRP and STP. It does affect VLAN
       dependent BPDU frames, such as GMRP."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.10.1.4"
   DEFVAL { false }
    ::= { dot1qPortVlanEntry 3 }
dot1qPortGvrpStatus OBJECT-TYPE
    SYNTAX EnabledStatus
   MAX-ACCESS read-write
   STATUS
              current
   DESCRIPTION
       "The state of GVRP operation on this port. The value
       enabled(1) indicates that GVRP is enabled on this port,
       as long as dot1qGvrpStatus is also enabled for this
       device. When disabled(2) but dot1qGvrpStatus is still
       enabled for the device, GVRP is disabled on this port:
       any GVRP packets received will be silently discarded and
       no GVRP registrations will be propagated from other
       ports. This object affects all GVRP Applicant and
       Registrar state machines on this port. A transition
       from disabled(2) to enabled(1) will cause a reset of all
       GVRP state machines on this port."
   DEFVAL { enabled }
    ::= { dot1qPortVlanEntry 4 }
dot1qPortGvrpFailedRegistrations OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The total number of failed GVRP registrations, for any
       reason, on this port."
    ::= { dot1qPortVlanEntry 5 }
dot1qPortGvrpLastPduOrigin OBJECT-TYPE
   SYNTAX MacAddress
```

MAX-ACCESS read-only STATUS current

```
DESCRIPTION
       "The Source MAC Address of the last GVRP message
       received on this port."
    ::= { dot1qPortVlanEntry 6 }
__ _____
-- Per port VLAN Statistics Table
dot1qPortVlanStatisticsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1qPortVlanStatisticsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing per-port, per-VLAN statistics for
       traffic received. Separate objects are provided for both the
       most-significant and least-significant bits of statistics
       counters for ports that are associated with this transparent
       bridge. The most-significant bit objects are only required on
       high capacity interfaces, as defined in the conformance clauses
       for these objects. This mechanism is provided as a way to read
       64-bit counters for agents which support only SNMPv1.
       Note that the reporting of most-significant and least-
       significant counter bits separately runs the risk of missing
       an overflow of the lower bits in the interval between sampling.
       The manager must be aware of this possibility, even within the
       same varbindlist, when interpreting the results of a request or
       asynchronous notification."
    ::= { dot1qVlan 6 }
dot1qPortVlanStatisticsEntry OBJECT-TYPE
   SYNTAX Dot1qPortVlanStatisticsEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "Traffic statistics for a VLAN on an interface."
   INDEX { dot1dBasePort, dot1qVlanIndex }
    ::= { dot1qPortVlanStatisticsTable 1 }
Dot1qPortVlanStatisticsEntry ::=
   SEQUENCE {
```

```
dot1qTpVlanPortInFrames
           Counter32,
        dot1qTpVlanPortOutFrames
           Counter32,
        dot1qTpVlanPortInDiscards
           Counter32,
        dot1qTpVlanPortInOverflowFrames
           Counter32,
       dot1qTpVlanPortOutOverflowFrames
           Counter32,
       dot1qTpVlanPortInOverflowDiscards
           Counter32
    }
dot1qTpVlanPortInFrames OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
       "The number of valid frames received by this port from
       its segment which were classified as belonging to this
       VLAN. Note that a frame received on this port is
       counted by this object if and only if it is for a
       protocol being processed by the local forwarding process
       for this VLAN. This object includes received bridge
       management frames classified as belonging to this VLAN
       (e.g. GMRP, but not GVRP or STP)."
   REFERENCE
       "IEEE 802.10/D11 Section 12.6.1.1.3(a)"
    ::= { dot1qPortVlanStatisticsEntry 1 }
dot1qTpVlanPortOutFrames OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS
               current
   DESCRIPTION
        "The number of valid frames transmitted by this port to
       its segment from the local forwarding process for this
       VLAN. This includes bridge management frames originated
       by this device which are classified as belonging to this
       VLAN (e.g. GMRP, but not GVRP or STP)."
    REFERENCE
        "IEEE 802.1Q/D11 Section 12.6.1.1.3(d)"
    ::= { dot1qPortVlanStatisticsEntry 2 }
```

```
dot1qTpVlanPortInDiscards OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The number of valid frames received by this port from
        its segment which were classified as belonging to this
       VLAN which were discarded due to VLAN related reasons.
       Specifically, the IEEE 802.1Q counters for Discard
       Inbound and Discard on Ingress Filtering."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.6.1.1.3"
    ::= { dot1qPortVlanStatisticsEntry 3 }
dot1qTpVlanPortInOverflowFrames OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "The number of times the associated
       dot1qTpVlanPortInFrames counter has overflowed."
   REFERENCE
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
    ::= { dot1qPortVlanStatisticsEntry 4 }
dot1qTpVlanPortOutOverflowFrames OBJECT-TYPE
    SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The number of times the associated
       dot1qTpVlanPortOutFrames counter has overflowed."
   REFERENCE
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
    ::= { dot1qPortVlanStatisticsEntry 5 }
dot1qTpVlanPortInOverflowDiscards OBJECT-TYPE
           Counter32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "The number of times the associated
       dot1qTpVlanPortInDiscards counter has overflowed."
   REFERENCE
       "ISO/IEC 15802-3 Section 14.6.1.1.3"
    ::= { dot1qPortVlanStatisticsEntry 6 }
```

```
dot1qPortVlanHCStatisticsTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Dot1qPortVlanHCStatisticsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing per port, per VLAN statistics for
       traffic on high capacity interfaces."
    ::= { dot1qVlan 7 }
dot1qPortVlanHCStatisticsEntry OBJECT-TYPE
    SYNTAX Dot1qPortVlanHCStatisticsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "Traffic statistics for a VLAN on a high capacity
       interface."
    INDEX { dot1dBasePort, dot1qVlanIndex }
    ::= { dot1qPortVlanHCStatisticsTable 1 }
Dot1qPortVlanHCStatisticsEntry ::=
    SEQUENCE {
       dot1qTpVlanPortHCInFrames
           Counter64,
       dot1qTpVlanPortHCOutFrames
           Counter64,
       dot1qTpVlanPortHCInDiscards
           Counter64
    }
dot1qTpVlanPortHCInFrames OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "The number of valid frames received by this port from
       its segment which were classified as belonging to this
       VLAN. Note that a frame received on this port is
       counted by this object if and only if it is for a
       protocol being processed by the local forwarding process
       for this VLAN. This object includes received bridge
       management frames classified as belonging to this VLAN
       (e.g. GMRP, but not GVRP or STP)."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.6.1.1.3(a)"
    ::= { dot1qPortVlanHCStatisticsEntry 1 }
```

```
dot1qTpVlanPortHCOutFrames OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of valid frames transmitted by this port to
       its segment from the local forwarding process for this
       VLAN. This includes bridge management frames originated
       by this device which are classified as belonging to this
       VLAN (e.g. GMRP, but not GVRP or STP)."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.6.1.1.3(d)"
   ::= { dot1qPortVlanHCStatisticsEntry 2 }
dot1qTpVlanPortHCInDiscards OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of valid frames received by this port from
       its segment which were classified as belonging to this
       VLAN which were discarded due to VLAN related reasons.
       Specifically, the IEEE 802.1Q counters for Discard
       Inbound and Discard on Ingress Filtering."
   REFERENCE
       "IEEE 802.1Q/D11 Section 12.6.1.1.3"
   ::= { dot1qPortVlanHCStatisticsEntry 3 }
__ ______
-- The VLAN Learning Constraints Table
__ ______
dot1qLearningConstraintsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Dot1qLearningConstraintsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "A table containing learning constraints for sets of
       Shared and Independendent VLANs."
   REFERENCE
       "IEEE 802.10/D11 Section 12.10.3.1"
   ::= { dot1qVlan 8 }
dot1qLearningConstraintsEntry OBJECT-TYPE
   SYNTAX Dot1qLearningConstraintsEntry
   MAX-ACCESS not-accessible
   STATUS
           current
```

```
DESCRIPTION
       "A learning constraint defined for a VLAN."
    INDEX { dot1qConstraintVlan, dot1qConstraintSet }
    ::= { dot1qLearningConstraintsTable 1 }
DotlqLearningConstraintsEntry ::=
   SEQUENCE {
       dot1qConstraintVlan
           VlanIndex,
       dot1qConstraintSet
           INTEGER,
       dot1qConstraintType
           INTEGER,
       dot1qConstraintStatus
           RowStatus
    }
dot1qConstraintVlan OBJECT-TYPE
    SYNTAX VlanIndex
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The index of the row in dotlqVlanCurrentTable for the
       VLAN constrained by this entry."
    ::= { dot1qLearningConstraintsEntry 1 }
dot1qConstraintSet OBJECT-TYPE
   SYNTAX INTEGER (0..65535)
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The identity of the constraint set to which
       dot1qConstraintVlan belongs. These values may be chosen
       by the management station."
    ::= { dot1qLearningConstraintsEntry 2 }
dot1qConstraintType OBJECT-TYPE
   SYNTAX
               INTEGER {
                   independent(1),
                   shared(2)
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The type of constraint this entry defines.
            independent(1) - the VLAN, dot1qConstraintVlan,
               uses an independent filtering database from all
```

```
other VLANs in the same set, defined by
               dot1qConstraintSet.
            shared(2) - the VLAN, dot1qConstraintVlan, shares
               the same filtering database as all other VLANs
               in the same set, defined by dot1qConstraintSet."
    ::= { dot1qLearningConstraintsEntry 3 }
dot1qConstraintStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The status of this entry."
    ::= { dot1qLearningConstraintsEntry 4 }
dot1qConstraintSetDefault OBJECT-TYPE
    SYNTAX INTEGER (0..65535)
   MAX-ACCESS read-write
              current
   STATUS
   DESCRIPTION
       "The identity of the constraint set to which a VLAN
       belongs, if there is not an explicit entry for that VLAN
       in dotlqLearningConstraintsTable."
    ::= { dot1qVlan 9 }
dot1qConstraintTypeDefault OBJECT-TYPE
    SYNTAX
               INTEGER {
                  independent(1),
                   shared(2)
               }
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
        "The type of constraint set to which a VLAN belongs, if
       there is not an explicit entry for that VLAN in
       dotlqLearningConstraintsTable. The types are as defined
       for dot1qConstraintType."
    ::= { dot1qVlan 10 }
```

```
-- IEEE 802.1Q MIB - Conformance Information
__ ______
qBridgeConformance OBJECT IDENTIFIER ::= { qBridgeMIB 2 }
qBridgeGroups OBJECT IDENTIFIER ::= { qBridgeConformance 1 }
qBridgeCompliances OBJECT IDENTIFIER
   ::= { qBridgeConformance 2 }
-- units of conformance
gBridgeBaseGroup OBJECT-GROUP
   OBJECTS {
       dot1qVlanVersionNumber,
       dot1qMaxVlanId,
       dot1qMaxSupportedVlans,
       dot1qNumVlans,
       dot1qGvrpStatus
   STATUS current
   DESCRIPTION
       "A collection of objects providing device level control
       and status information for the Virtual LAN bridge
       services."
    ::= { qBridqeGroups 1 }
qBridgeFdbUnicastGroup OBJECT-GROUP
   OBJECTS {
       dot1qFdbDynamicCount,
       dot1qTpFdbPort,
       dot1qTpFdbStatus
   STATUS
             current
   DESCRIPTION
       "A collection of objects providing information about all
       unicast addresses, learnt dynamically or statically
       configured by management, in each Filtering Database."
    ::= { qBridgeGroups 2 }
qBridgeFdbMulticastGroup OBJECT-GROUP
   OBJECTS {
       dot1qTpGroupEgressPorts,
       dot1qTpGroupLearnt
   }
```

```
current
   STATUS
   DESCRIPTION
        "A collection of objects providing information about all
       multicast addresses, learnt dynamically or statically
       configured by management, in each Filtering Database."
    ::= { qBridgeGroups 3 }
qBridgeServiceRequirementsGroup OBJECT-GROUP
   OBJECTS {
       dot1qForwardAllPorts,
       dot1qForwardAllStaticPorts,
       dot1qForwardAllForbiddenPorts,
       dot1qForwardUnregisteredPorts,
       dot1qForwardUnregisteredStaticPorts,
       dot1qForwardUnregisteredForbiddenPorts
   STATUS
               current
   DESCRIPTION
        "A collection of objects providing information about
        service requirements, learnt dynamically or statically
        configured by management, in each Filtering Database."
    ::= { qBridgeGroups 4 }
qBridgeFdbStaticGroup OBJECT-GROUP
    OBJECTS {
       dot1qStaticUnicastAllowedToGoTo,
       dot1qStaticUnicastStatus,
       dot1qStaticMulticastStaticEgressPorts,
       dot1qStaticMulticastForbiddenEqressPorts,
       dot1qStaticMulticastStatus
    }
   STATUS
               current
   DESCRIPTION
        "A collection of objects providing information about
       unicast and multicast addresses statically configured by
       management, in each Filtering Database or VLAN."
    ::= { qBridgeGroups 5 }
qBridgeVlanGroup OBJECT-GROUP
    OBJECTS {
       dot1qVlanNumDeletes,
       dot1qVlanFdbId,
       dot1qVlanCurrentEgressPorts,
       dot1qVlanCurrentUntaggedPorts,
       dot1qVlanStatus,
       dot1qVlanCreationTime
    }
```

```
STATUS current
   DESCRIPTION
        "A collection of objects providing information about
       all VLANs currently configured on this device."
    ::= { qBridgeGroups 6 }
qBridgeVlanStaticGroup OBJECT-GROUP
    OBJECTS {
       dot1qVlanStaticName,
       dot1qVlanStaticEgressPorts,
       dot1qVlanForbiddenEgressPorts,
       dot1qVlanStaticUntaggedPorts,
       dot1qVlanStaticRowStatus,
       dot1qNextFreeLocalVlanIndex
   STATUS
               current
   DESCRIPTION
       "A collection of objects providing information about
       VLANs statically configured by management."
    ::= { qBridgeGroups 7 }
qBridgePortGroup OBJECT-GROUP
    OBJECTS {
       dot1qPvid,
       dot1qPortAcceptableFrameTypes,
       dot1qPortIngressFiltering,
       dot1qPortGvrpStatus,
       dot1qPortGvrpFailedRegistrations,
       dot1qPortGvrpLastPduOrigin
    }
   STATUS
               current
   DESCRIPTION
        "A collection of objects providing port level VLAN
        control and status information for all ports."
    ::= { qBridgeGroups 8 }
qBridgeVlanStatisticsGroup OBJECT-GROUP
    OBJECTS {
       dot1qTpVlanPortInFrames,
       dot1qTpVlanPortOutFrames,
       dotlqTpVlanPortInDiscards
   STATUS current
   DESCRIPTION
        "A collection of objects providing per-port packet
       statistics for all VLANs currently configured on this
       device."
    ::= { qBridgeGroups 9 }
```

```
qBridgeVlanStatisticsOverflowGroup OBJECT-GROUP
    OBJECTS {
       dot1qTpVlanPortInOverflowFrames,
       dot1qTpVlanPortOutOverflowFrames,
       dot1qTpVlanPortInOverflowDiscards
               current
   STATUS
   DESCRIPTION
        "A collection of objects providing overflow counters for
       per-port packet statistics for all VLANs currently configured
        on this device for high capacity interfaces, defined as those
        that have the value of the corresponding instance of
        ifSpeed greater than 650,000,000 bits/second."
    ::= { qBridgeGroups 10 }
qBridgeVlanHCStatisticsGroup OBJECT-GROUP
   OBJECTS {
       dot1qTpVlanPortHCInFrames,
       dot1qTpVlanPortHCOutFrames,
       dot1qTpVlanPortHCInDiscards
   STATUS
               current
   DESCRIPTION
        "A collection of objects providing per-port packet
        statistics for all VLANs currently configured on this
       device for high capacity interfaces, defined as those
       that have the value of the corresponding instance of
        ifSpeed greater than 650,000,000 bits/second."
    ::= { gBridgeGroups 11 }
qBridgeLearningConstraintsGroup OBJECT-GROUP
   OBJECTS {
       dot1qConstraintType,
       dot1qConstraintStatus
   STATUS
             current
   DESCRIPTION
        "A collection of objects defining the Filtering Database
        constraints all VLANs have with each other."
    ::= { qBridgeGroups 12 }
qBridgeLearningConstraintDefaultGroup OBJECT-GROUP
    OBJECTS {
       dot1qConstraintSetDefault,
       dot1qConstraintTypeDefault
    }
```

```
STATUS current
   DESCRIPTION
       "A collection of objects defining the default Filtering
       Database constraints for VLANs which have no specific
       constraints defined."
    ::= { qBridgeGroups 13 }
-- compliance statements
qBridgeCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
       "The compliance statement for device support of Virtual
       LAN Bridge services."
   MODULE
       MANDATORY-GROUPS {
           qBridgeBaseGroup,
           qBridgeVlanGroup,
           qBridgeVlanStaticGroup,
           qBridgePortGroup
        }
       GROUP qBridgeFdbUnicastGroup
       DESCRIPTION
           "This group is mandatory for bridges that implement
           802.1Q transparent bridging."
       GROUP
                   qBridgeFdbMulticastGroup
       DESCRIPTION
            "This group is mandatory for bridges that implement
           802.1Q transparent bridging."
       GROUP
                  qBridgeServiceRequirementsGroup
       DESCRIPTION
           "This group is mandatory for bridges that implement
           extended filtering services. All objects must be
           read-write if extended-filtering services are
           enabled."
       GROUP qBridgeFdbStaticGroup
       DESCRIPTION
           "This group is optional."
```

GROUP qBridgeVlanStatisticsGroup DESCRIPTION

"This group is optional as there may be significant implementation cost associated with its support."

GROUP qBridgeVlanStatisticsOverflowGroup DESCRIPTION

"This group is optional as there may be significant implementation cost associated with its support. It is most relevant for high capacity interfaces where the SNMP agent supports only SNMPv1."

GROUP qBridgeVlanHCStatisticsGroup DESCRIPTION

"This group is optional as there may be significant implementation cost associated with its support. It is most relevant for high capacity interfaces."

GROUP qBridgeLearningConstraintsGroup DESCRIPTION

"This group is mandatory for devices implementing both Independent VLAN Learning (IVL) and Shared VLAN Learning (SVL) modes of operation of the filtering database, as defined by IEEE 802.1Q."

GROUP qBridgeLearningConstraintDefaultGroup DESCRIPTION

"This group is mandatory for devices implementing both Independent VLAN Learning (IVL) and Shared VLAN Learning (SVL) modes of operation of the filtering database, as defined by IEEE 802.1Q."

OBJECT dot1qPortAcceptableFrameTypes MIN-ACCESS read-only

"Write access is not required as this is an optional capability in IEEE 802.1Q."

OBJECT dot1qPortIngressFiltering MIN-ACCESS read-only

DESCRIPTION

DESCRIPTION

"Write access is not required as this is an optional capability in IEEE 802.1Q."

```
OBJECT dot1qConstraintSetDefault
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required as this is an optional capability in IEEE 802.1Q."

OBJECT dot1qConstraintTypeDefault
MIN-ACCESS read-only
DESCRIPTION

"Write access is not required as this is an optional capability in IEEE 802.1Q."

::= { qBridgeCompliances 1 }
```

END

6. Acknowledgments

This document expands upon previous work which resulted in the original bridge MIB [BRIDGEMIB].

Much of the groundwork for this document was performed by the IEEE 802.1 working group during the definition of the IEEE 802.1D updates [802.1D] and IEEE 802.1Q [802.1Q].

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7. Security Considerations

There are a number of management objects defined in this MIB that have 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.

SNMPv1 by itself is not a secure environment. 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.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model [USM] and the View-based Access Control Model [VACM] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, 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.

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