

P802.1Qbh Control Protocol Overview

Joe Pelissier

January, 2010

bh-pelissier-control-overview-0310-v02

Introduction

P802.1Qbh specifies three major items:

A Port Extender

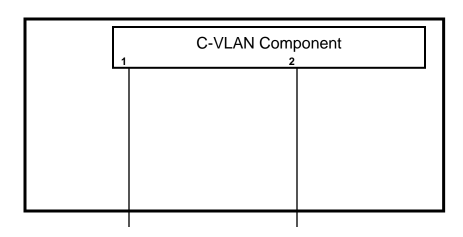
An M-Component which is used to make a Port Extender

A EVB Controlling Bridge, a bridge that is capable of being extended using Port Extenders

 The combination of the EVB Controlling Bridge and the Port Extenders is referred to as an Extended VLAN Bridge (E-VLAN Bridge)

In the beginning...

For example, a two port bridge



The Universe is created...

A Port Extender and an end device are attached

The PMSC is instantiated and the C-VLAN component ports 1 & 2 come up

LLDP starts executing on CVC ports 1&2

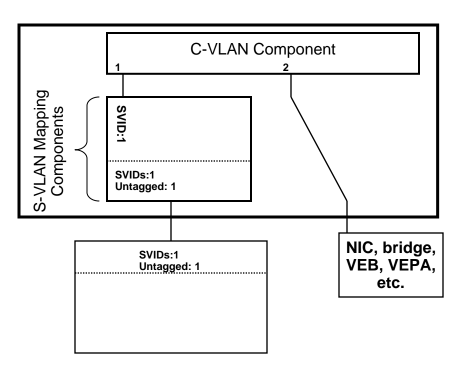
Port Extender discovered on port 1

Something else discovered on port 2

EVB Control and Status Protocol (EVB CSP) starts executing on CVC Port 1

Configures member set and untagged set on PE.

Configures PE Uplink port parameters (PFC, ETS, etc.)



The Universe Expands...

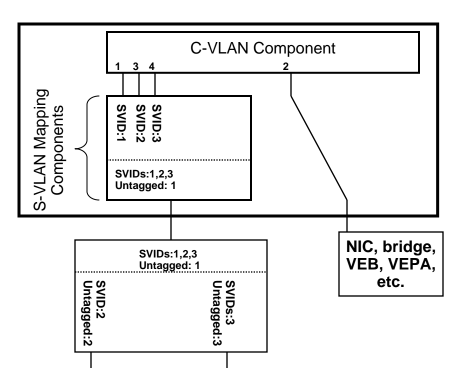
The EVB Controlling Bridge discovers via the EVB CSP that the PE has two ports active

C-VLAN component ports 3 & 4 instantiated

PMSC SVID member sets and untagged sets set-up

Downlink port parameters Configured (PFC, ETS, etc.)

The C-VLAN Component starts executing LLDP on ports 3 & 4.



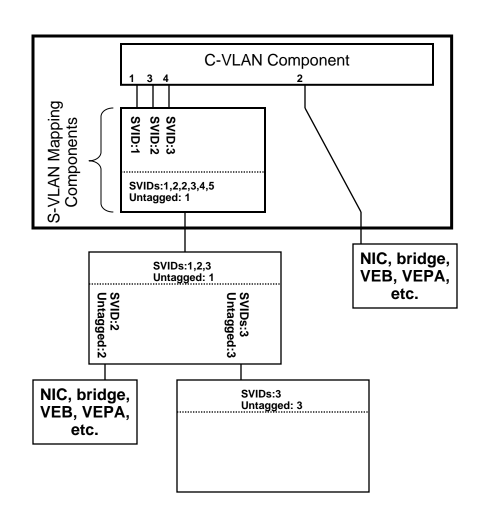
The Universe Expands
Some More...

LLDP on CVC port 3 discovers something other than a PE.

LLDP on CVC port 4 discovers the second PE.

EVB CSP Protocol starts executing on CVC port 4

Configures second PE Uplink member sets, untagged sets, and port parameters.



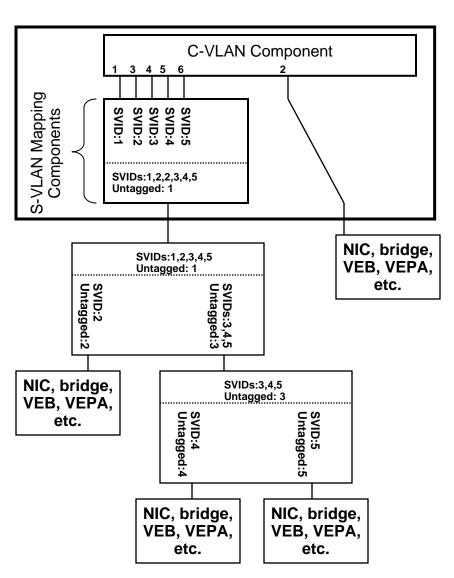
 The Universe Expands Even More...

EVB CSP on C-VLAN component port 3 discovers two end stations on the second PE.

CVC ports 5 & 6 instantiated

EVB CSP sets up member sets and untagged sets in 2nd PE Downlink Ports

LLDP on CVC port 5 & 6 discovers something other than a PE.

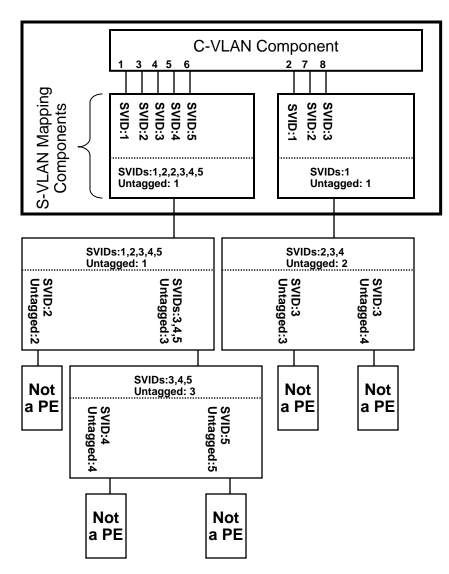


 The Universe Expands Just a Little Bit More...

> (I need another PE to make my multicast examples interesting ;-)

EVB CSP and LLDP operate as previously described

Details left as an exercise to the reader



- A Multicast Example...
 - 1. Multicast frame originated (no S-TAG)
 - 2. PE adds S-TAG with SVID 5
 - 3. SVID Still 5
 - 4. S-TAG removed, frame received on CVC port 6
 - 5. Without remote replication, frame would be forwarded on CVC ports 3 & 5. With remote replication, frame forward to Primary PE port with M-TAG; filter set true, source SVID set to 5.
 - 6. Frame could be sent to CVC port 8, but we'll keep this a multicast example. So, frame is M-Tagged with filter set false and SVID set to 0.
 - 7. Frame forwarded with M-TAG and no S-TAG
 - 8. PE does replication. M-TAG removed since this is the last PE.
 - 9. Frame has M-TAG and no S-TAG.
 - 10. M-TAG removed since this is the last PE
 - 11. PE filters frame since this is the last PE, filter set TRUE, and SVID matches source SVID in M-TAG.
 - 12. Frame forwarded with M-TAG and no S-TAG
 - 13. M-TAG removed since last PE

