VSI Discovery and Configuration Protocol (VDP) (Working Draft)

Proposed Resolutions to subset of comments against 802.1Qbg Draft-1

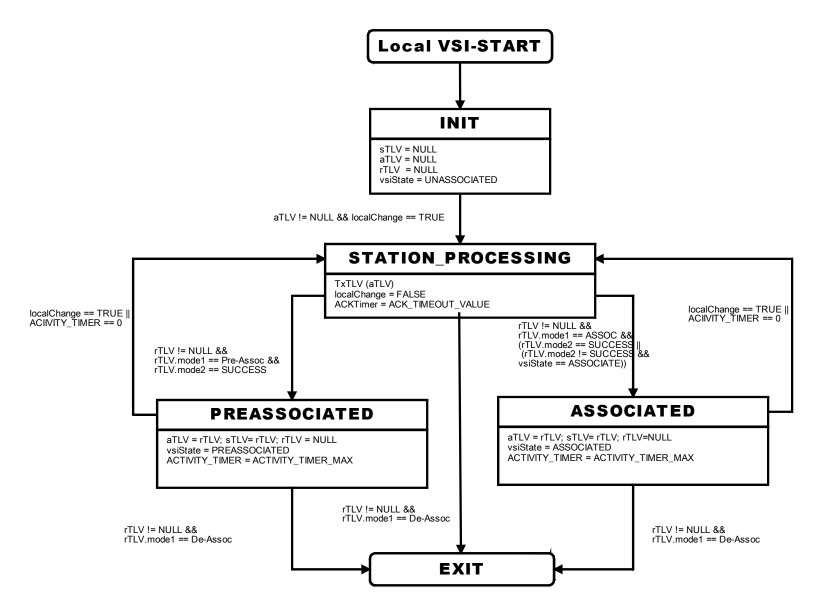
Chait Tumuluri (Emulex), Jeffrey Lynch (IBM), Vijoy Pandey (BNT), Rakesh Sharma (BM), Renato Recio (IBM), Srikanth Kilaru (Juniper)

Version 04 08/03/2010

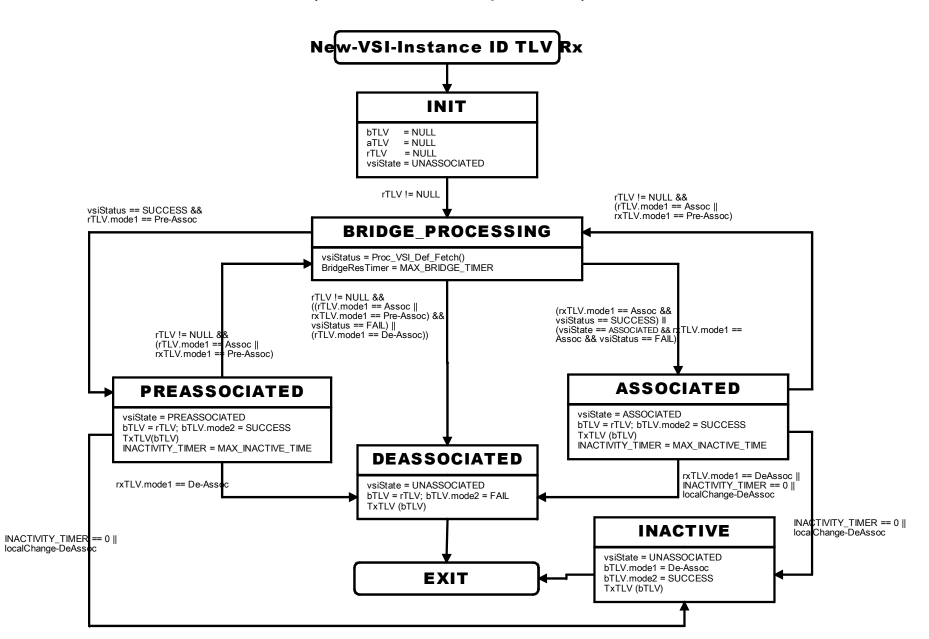
Summary of changes

- 1. Compliance to IEEE Protocols State Machines Conventions (Ref: IEEE 802.1AB x.xx)
- 2. Changed timer expiration events to comply with IEEE state machines style.
- 3. Changed state machine layout to match IEEE state machines.
- 4. Misc. other style changes in state machines to make them consistent with IEEE state machines.
- 5. Updated local variables and procedures names and description for additional clarification.
- 6. Ensured that changes do not impact state machines operation other than style and layout.

Station State Machine (One Instance per VSI)



VSI State Machine – Bridge (Draft) (One Instance per VSI)



VSI State Machine Local Variables and Procedures

	٠	Local variable for current state. Possible states are: UNASSOCIATED, PREASSOCIATED and ASSOCIATED
2.		sTLV:
	٠	Current local (active) TLV (configuration) of Station.
3.		aTLV:
	٠	TLV from local administration. In addition localChange variable is set.
4.		rTLV:
	٠	TLV received from remote (station or bridge)
5.		bTLV:
	٠	TLV received from remote (station or bridge)
6.		TxTLV(vsiTLV):
	٠	Transmits TLV using TLV transport (ECP) service interfaces. Includes support for aggregation of VSI TLVs.
7.		Proc_VSI_Def_Fetch ():
	0	Bridge procedure to fetch VSI definition based on Associate and/or Pre-Associate parameters based on received Remote TLV parameters. And sets vsiStatus in case of error. This function handles PreAssociate with and without resource reservation case as well.
8.		ACKtimer:
	٠	ACKtimer is ACK Timer local variable. Response (ACK or NACK) is expected before timer expires.
9.		
	•	This local variable contains ACK timeout value for the machine.

vsiState:

1.

VSI State Machine Local Variables and Procedures

1. INACTIVITY_TIMER

Bridge timer local variable for inactivity timer.

2. MAX_INACTIVE_TIME

 Max inactivity time on the bridge. It is set by bridge based on configured value and complies to range specified in 802.1Qbg.

3. BridgeResTimer

• Bridge resource fetch timer local timer.

4. MAX_BRIDGE_TIMER

 Local variable that stores max bridge timer value. It is set by bridge based on configured value and complies to range specified in 802.1Qbg.

Backup

VDP Objectives

- 1. Support VSI preAssociate (with and without resource reservations), Associate and deAssociate.
- 2. ASSOCIATE, PreAssociate and DeAssociate are Idempotent i.e. can be repeated.
- 3. Capability to Associate skipping PreAssociate.
- 4. VDP will work both for VEPA and VEB environments.
- 5. Timeout mechanism to ensure:
 - a. Bridge resources are not reserved too long for inactive VSIs (lease semantics)
 - b. Allow removing resources from inactive VSIs with the goal of
 - a. Conserve bridges resources (Number VSIs being handled by bridge can be large).
 - b. Prevent inactive or VMs in error state to continue to hold resources.
- Timeout out values to be negotiated on per channel between station and bridge. One timeout used for all ULPs on the channel negotiated using EVB TLV.

VDP Objectives (continued)

- 7. Manageability and Robustness
 - a. Ensure VSI state and configuration between the Station and the Bridge remains consistent.
 - b. Hard errors at the Bridge or the Hypervisor that can impact individual VSI or Hypervisor/ Bridge as a whole. All VSI configuration goes away in this situation.
 - c. Bridge and Station Errors are detected through one or more of the following mechanisms.
 - VSI KEEP-ALIVE (periodic transmission of VSI TLV from station and response from Bridge)
 - ACK Timer
 - Transport (ECP and LLDP) status indications.
 - d. Bridge and Hypervisor administrative capability to force VSI deAssociate.
 - e. ASSOCIATED VSI remains associated with existing configuration if a new associate is not successfully completed.
 - f. Statistics and logging support (need specific proposal).

