

#22: Description of allocation of TDM containers on HybridMwStructures

Status	NOT STARTED
Stakeholders	
Outcome	
Due date	
Owner	Thorsten Heinze

Proposal

Background

Content of the Mantis Bug Tracker:

De sc rip tion	<p>Comments within the UML are insufficient and are to be revised. TR document should give better additional guidance.</p> <p>The meaning of HybridMwStructureConfiguration::numberOfTdmSegmentsToBeReserved (=reduction of the Ethernet segment) should be explained better.</p> <p>That any increase of the value of the HybridMwStructureConfiguration::numberOfTdmSegmentsToBeReserved attribute leads to a additional instances within the HybridMwStructureStatus::segmentStatusList should be described.</p> <p>It has to be explained that an automatism inside the mediator/device has to assure that associating a TDM container instance with a HybridMwStructure instance leads to a "true" entry within the SegmentStatusType::segmentIsReservedForTdm attribute of the lowest instance within the HybridMwStructureStatus::segmentStatusList, which is not yet booked by another container.</p>
-------------------------	---