## **VTH Development Status**

Interface Type	Virtual Test Head VTH	Underlying Protocol	Target Release	Completion Status	Note
01	O1 VTH	NETCONF	Bronze	completed	used in O1 healthcheck
A1	A1 VTH	RESTful/HTTPS	Bronze	completed	used in A1 policy healthcheck
E1	E1 VTH	SCTP			
F1	F1 VTH	SCTP			
E2	E2 VTH	SCTP	Dawn		
FH	FH VTH	M-Plane is NETCONF, and CUS is SCTP			
Asyn Msg Subscription (DMaaP MR)	DMaaP_SUB VTH	HTTPS	Bronze		run in polling-mode. So it can be implemented as a reusable Task module
Asyn Msg Subscription (VES)	VES_Collector VTH	HTTPS	Bronze		run in server-mode

The VTH development is closely aligned with the SIM project. The message generators developed under SIM project will be mostly reused in VTH.