Diagnostics Slave - Updating log types, log sets, and event types

Log types

<ecu> to be replaced with the relevant ECU name(s) for a given log item

Repo	Project	Source file	Location	
FNV /Analytics/	RCN_DiagnosticsLib	log_types_ford.h	Update in "_forensics_log_vendor_t"enum	
н	RCN_DiagnosticsA gent	log_capture_ <ecu >.sh</ecu 	Make sure that there is a script implementation to handle the capture of the given log type and that it is added to the run all logs function	
п	Reconn	log_details.cpp	Update in generateLogDetails . If log type is to be added to a logset, also update generateLogSetDetails .	
"	libAnalytics	fnva_defs.h	Update the log type in fnv_analytics_log_e enum	
SYNC/HMI		log_types_ford.h	(if needed by HMI) Same changes as in FNV/Analytics	
SYNC/HMI		fnva_defs.h	(if needed by HMI) Same changes as in FNV/Analytics	

Log sets

Repo	Project	Source file	Location
FNV/Analytics	RCN_DiagnosticsLib	log_types.h	Update in _forensics_log_set_t NOTE: The ordering matters and should match fnva_defs.
"	libAnalytics	fnva_defs.h	Update logset in fnv_analytics_logset_e NOTE: The ordering matters and should match log_types.h
"	Reconn	log_details.cpp	Add to generateLogDetails.
SYNC/HMI		log_types.h	(if needed by HMI) Same change as in FNV/Analytics
SYNC/HMI		fnva_defs.h	(if needed by HMI) Same change as in FNV/Analytics

Event types

Repo	Project	Source file	Location
FNV/Analytics	RCN_DiagnosticsLib	lw_event_types_ford.h	Under 'inc/'. Update here for OEM/ECU specific log types
ı	n n	quip_event_types.h	Under 'src/'. Update here for generic log types
"	libAnalytics	diagnostics_event_types .h	
self service portal			Update the server side database with your new definitions. Ask Tassie, Jonah (J.S.) if you don't have access.