

uCANca - Feature #27

Add calibration through CCP (xCP)

12/19/2013 06:10 AM - Txinto Vaz

Status:	In Progress	Start date:	
Priority:	Normal	Due date:	
Assignee:	Txinto Vaz	% Done:	60%
Category:		Estimated time:	60.00 hours
Target version:	v0.2	Spent time:	20.00 hours
Description			
<p>There is a standalone project (uCANca-Calib) that can take a list of flows, let the user describe the transfer functions of each flow, and generates the A2L file to be used in tools like CANape to calibrate ECUs in RT.</p> <p>It also uses same information to automatically generate the initializations of flows in source code.</p> <p>And also can export the information into an Excel file to allow the creation of calibration datasets.</p> <p>The task is to include uCANca-CALib in uCANca v0.2.</p>			

History

#1 - 12/19/2013 06:11 AM - Txinto Vaz

- Start date deleted (12/19/2013)

#2 - 10/14/2014 11:35 PM - Txinto Vaz

- Status changed from New to In Progress

- % Done changed from 0 to 60