Enduro/X Core - Bug #811

tpext_addperiodcb() for certain load types, callback may be called with longer intervals, than specified in 'secs' parameter

09/13/2023 12:58 AM - Madars

Status:	Closed	Start date:	09/13/2023
Priority:	Normal (Code 4)	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			

Description

Due to bug in XATMI service dispatcher routine, at certain load types (irregular service calls, such as half of the tpext_addperiodcb() specified 'secs' time), the actual callback may be activated less often than it would be expected. For example, having 'secs' set to 1 (second), and calls to service are coming with 0.8 sec intervals, the actual callback activation time would be 1.6 sec.

History

#1 - 09/13/2023 01:01 AM - Madars

Release notes

Fixed ATMI Service call dispatcher library to more accurately schedule the callbacks, regardless of the load type.

Available from Enduro/X release 8.0.10+.

#2 - 09/13/2023 01:02 AM - Madars

- Description updated

#3 - 09/13/2023 01:03 AM - Madars

- Status changed from New to Resolved
- % Done changed from 0 to 100

#4 - 09/13/2023 01:03 AM - Madars

- Status changed from Resolved to Closed

#5 - 09/13/2023 01:07 AM - Madars

- Description updated

05/03/2024 1/1