Enduro/X Core - Feature #160

Add feature to XA subsystem so that if tpbegin fails, then do tpclose/tpopen/tpbegin aganin

06/19/2017 09:58 AM - Madars

Status:	Closed	Start date:	06/19/2017
Priority:	High (Code 3)	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			

Description

In setups where there is firewall between the application and database, the firewall might drop the connections after some period of inactivity. This tpbeigin() for process might fail.

The option would be here: http://www.silodev.com/lxr/source/libatmi/xa.c#0291

If xa_start() (begin/join transaction) fails, then call xa_close(), xa_open() and then again xa_start(), and return error only after second attempt. This would solve any connection issues. The setting could be new environment variable, format lets say "<list of error codes, or "*">:<retry count>:<sleep microseconds between attempts>". for example "RECON:*:3:100000;".

1. attempt 1: xa_start() fails

- 2. sleep 0.1 sec
- 3. attempt 2: xa_close(), xa_open(), xa_start() fails
- 4. sleep 0.1 sec
- 5. attempt 3: xa_close(), xa_open(), xa_start() OK.. continue...

The generic flags env variable named "NDRX_XA_FLAGS" could be added. It could keep various settings, format could CSV separated, TAG1:<value1>,..., TAGN:<valueN>.

For this case

NDRX_XA_FLAGS=RECON:*:3:100000;OTHERTAG:someotherdata;

The RECON tag would match the logic described above.

History

#1 - 06/19/2017 10:02 AM - Madars

- Priority changed from Normal (Code 4) to High (Code 3)

#2 - 06/19/2017 11:23 AM - Madars

changes shall go to 3.8.x and 4.0.x versions.

#3 - 06/22/2017 07:36 PM - Madars

- Status changed from New to Resolved

- % Done changed from 0 to 100

#4 - 06/22/2017 07:36 PM - Madars

- Status changed from Resolved to Closed