

Enduro/X Core - Bug #501

Seems like if in background binary is restarted during the program shutdown, some process may become started, thus thutdown fails / hangs

01/13/2020 01:52 PM - Madars

Status:	Closed	Start date:	01/13/2020
Priority:	Normal (Code 4)	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
<pre>\$ xadmin Enduro/X 7.0.18, build Jan 9 2020 15:40:59, using epoll for LINUX (64 bits) Enduro/X Middleware Platform for Distributed Transaction Processing Copyright (C) 2009-2016 ATR Baltic Ltd. Copyright (C) 2017-2019 Mavimax Ltd. All Rights Reserved. This software is released under one of the following licenses: AGPLv3 (with Java and Go exceptions) or Mavimax license for commercial use. NDRX 1> NDRX 1> NDRX 1> stop -y * Shared resources opened... * ndrxd PID (from PID file): 19058 Server executable = cpmsrv Id = 9999 : ^[[Shutdown succeeded. Server executable = aaaa Id = 1000 : Shutdown succeeded. Server executable = bbbb Id = 950 : Started. Server executable = cccc Id = 900 : Shutdown succeeded. Shutdown finished. 14 processes stopped.</pre>			

History

#1 - 05/07/2020 04:55 PM - Madars

The case could be:

- At startup: first attempt Died
- Then requested very slow... (started, not yet results received - slow init)
- shutdown request...
- probably we get started up when init completes of binary.

Probably in this case needs to request a shutdown

#2 - 05/11/2020 10:54 PM - Madars

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

Added retry sending of shutdown signals in case if startup infos received during shutdown request.

#3 - 05/12/2020 01:07 PM - Madars

- *Status changed from Resolved to Closed*