Enduro/X Core - Bug #349

Feature # 328 (Closed): Enduro/X Version 6.0 master task

At some scenarios Service shared memory might become partially corrupted

10/20/2018 07:29 AM - Madars

| Status: | Closed | Start date: | 10/20/2018 |
|-----------------|-----------------|-----------------|------------|
| Priority: | Normal (Code 4) | Due date: | |
| Assignee: | | % Done: | 100% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |

Description

Some definitions:

A - our service

B - other service

cell - a entry in service shared memory

The problem:

- 1) B gets installed in our cell / direct hash number matches
- 2) A gets installed in cell+1 index
- 3) B gets uninstalled / cell becomes as stale
- 4) A tries to be installed again, and it B cell and not the cell+1

thus now service data is taken from cell and not from initial cell+1, thus some services infos such as service counts and cluster configs might be lost at further processing.

History

#1 - 10/26/2018 12:12 AM - Madars

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

Fixed in Enduro/X 6

#2 - 11/26/2018 11:37 AM - Madars

- Status changed from Resolved to Closed

04/27/2024 1/1