strongSwan - Bug #171
Deadlock with child_updown handlers
28.01.2012 04:15 - Nikolay bryskin

Status: Closed
Priority: Normal
Assignee: Tobias Brunner
Category: libhydra
Target version: 5.0.0
Affected version: 4.6.1
Resolution: Fixed

Description
Here is a workaround patch that removes PLUTO_INTERFACE from upsdown script to avoid deadlock.

History
#1 - 28.01.2012 04:38 - Nikolay bryskin
The issue title should be "Deadlock with child_updown handlers" or similar, sorry for mistake.

#2 - 30.01.2012 11:20 - Tobias Brunner
- Subject changed from Deadlock in kernel netlink plugin to Deadlock with child_updown handlers
- Status changed from New to Assigned
- Assignee set to Tobias Brunner
- Target version set to 4.6.2

We are working on a solution to this problem. If you like you can try the code in the parallel-bus branch of our Git repository.

#3 - 06.02.2012 10:42 - Tobias Brunner
- Target version changed from 4.6.2 to 5.0.0

#4 - 14.06.2012 11:29 - Tobias Brunner
- Status changed from Assigned to Closed
- Resolution set to Fixed

Files
strongswan-updown-deadlock.patch 1.08 KB 28.01.2012 Nikolay bryskin