Autonetwork V2 example

All references in this document refer to document Tech Guide DPA-Framework-303 181025

!!! Autonetwork V2 is based on special usage of Smart Connect command, whitch is supported only in IQRF OS V4.03 and more and DPA Framework V3.03 and more.

Unlike of Autenetwork V1, there no special Custom DPA Handler is needed at coordinator and nodes, thus all Custom DPA Handler Flash memory is available to the user.

Used firmware on TR modules:

```
1 x HWP-Coordinator-STD-SPI-7xD-V303-181025.iqrf
```

```
6 x HWP-Node-STD-7xD-V303-181025.iqrf
```

(!!! Do not forget to enable FRC peripheral in TR configuration for HWP!!!)

Before compilation of Autonetwork V2 example source code, the __STORE_CODE_SUPPORT_configuration switch of DPA support library in *dpa library.h* file should by disabled.

List of commands:

- rst
 print header of Console command processor
- ledr on "NADR" see chapter 3.9.2 Set
- ledr off "NADR" see chapter 3.9.2 Set
- ledr pulse "NADR" see chapter 3.9.3 Pulse
- clrbonds clears all bonded nodes in coordinator, unbond all bonded nodes and execute their restart. (see chapter 3.2.5 Clear all bonds, chapter 3.3.3 Remove bond, chapter 3.4.3 Reset).

```
cmd> clrbonds

Remove all bonds at nodes and coordinator, restart nodes
```

- autontw 5 2 1 1 command to start Autonetwork V2 algorithm where:
 - 5 = number of autonetwork waves
 - 2 = number of free autonetwork waves to stop autonetwork process (no new nodes bonded)
 - 1 = discovery retries
 - 1 = TX power

It is possible to use autontw command without parameters. In this case Autonetwork V2 algorithm use its default parameters.

10 = number of autonetwork waves

2 = number of free autonetwork waves to stop autonetwork process (no new nodes bonded)

1 = discovery retries

1 = TX power

Autonetwork wave 1.

```
cmd> autontw 5 2 1 1
Automatic network construction started
Getting initial network info
Wave=1, Nodes=0, New nodes=0
Running Smart connect command
Running FRC to check new nodes
Prebonded 6 new node(s)
Running FRC to read new nodes MID
Authorizing node MID=81004A57, address 1
OK, nodes count=1
Authorizing node MID=81102D5A, address 2
OK, nodes count=2
Authorizing node MID=81102D53, address 3
OK, nodes count=3
Authorizing node MID=81102D56, address 4
OK, nodes count=4
Authorizing node MID=81102D60, address 5
OK, nodes count=5
Running FRC to check new auhorized nodes
Running discovery
Discovered nodes=5
```

Autonetwork wave 2.

```
Wave=2, Nodes=5, New nodes=5
Running Smart connect command
Running FRC to check new nodes
Prebonded 1 new node(s)
Running FRC to read new nodes MID
Authorizing node MID=8100881E, address 6
OK, nodes count=6
Running FRC to check new auhorized nodes
Running discovery
Discovered nodes=6
```

Autonetwork wave 3.

```
Wave=3, Nodes=6, New nodes=6
Running Smart connect command
Running FRC to check new nodes
No new node prebonded
```

Autonetwork wave 4

Wave=4, Nodes=6, New nodes=6
Running Smart connect command
Running FRC to check new nodes
No new node prebonded
Automatic network construction stopped

cmd>