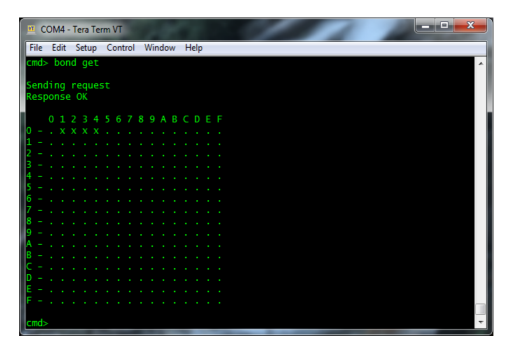
Console example – list of available commands

All references in this document refer to document DPA Framework Technical Guide v.2.28

List of commands:

- rst
 print header of Console command processor
- list of files in root directory of SD card
- bond see chapter 3.2.6 Bond node
- bond get see chapter 3.2.4 Get bonded nodes (result of this command is map of bonded nodes. You can see it on the next picture)



- bond clear see chapter 3.2.5 Clear all bonds
- unbondc "BondAddr" see chapter 3.2.7 Remove bonded node
- rebondc "BondAddr" see chapter 3.2.8 Re-bond node
- discovery see chapter 3.2.9 Discovery
- discovery "TxPower" "MaxAddr" see chapter 3.2.9 Discovery (parameters
 "TxPower" and "MaxAddr" are not obligatory)
- discovery get see chapter 3.2.3 Get discovered nodes
- ledr on "NADR" see chapter 3.9.2 Set
- ledr off "NADR" see chapter 3.9.2 Set
- ledg on "NADR" see chapter 3.9.2 Set
- ledg off "NADR" see chapter 3.9.2 Set
- ledr get "NADR" see chapter 3.9.3 Get.
- ledg get "NADR" see chapter 3.9.3 Get
- ledr pulse "NADR" see chapter 3.9.4 Pulse
- ledg pulse "NADR" see chapter 3.9.4 Pulse

Example how to use some commands of peripherals LEDs, you can see on next picture.

```
COM4 - Tera Term VT

File Edit Setup Control Window Help

cmd> ledr on 2

Sending request
Response OK

cmd> ledr get 1

Sending request
Response OK

LED is off

cmd> ledr get 2

Sending request
Response OK

LED is on

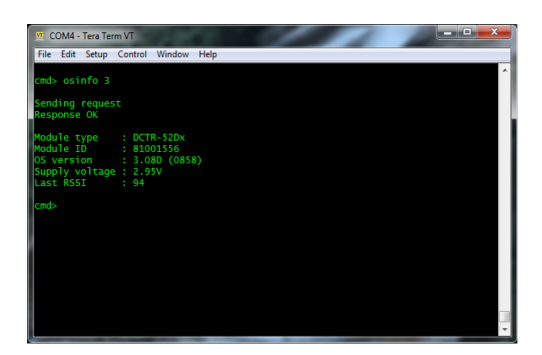
cmd>
```

- unbondn "NADR" - see chapter 3.3.3 Remove bond

- osreset "NADR" - see chapter 3.4.3 Reset

- osrestart "NADR" - see chapter 3.4.4 Restart

- osinfo "NADR" - see chapter 3.4.2 Read. (example to this command, you can see on next picture)



- loadcfg "filename" "NADR" see chapter 3.4.6 Write HWP configuration
- Command is used for uploading new configuration to selected TR module. Configuration files must be prepared in root directory of SD card, which is connected to an Arduino board. To create a new configuration file, we use the IQRF IDE. The configuration file will have an extension *.trcnfg. As the library to work with SD card does not support long file names, we should rename the configuration file to match the format 8.3. For example <code>config1.cfg</code>, <code>conf.trc</code>
 - Command parameters have the following meanings:
 - -filename name of configuration file. The name should be in 8.3 format.
 - -NADR address of destination TR module

The next set of commands is possible to use only, if the #define __STORE_CODE_SUPPORT__ is enabled in *dpa_library.h* file.

- storecode "filename" "eeeadr" "NADR"
- Command is used for uploading the code image of *HEX* or *IQRF* file. Code image is uploaded to selected address in eeeprom memory of TR module. *HEX* or *IQRF* files must be prepared in root directory of SD card. As the library to work with SD card does not support long file names, we should rename the *HEX* or *IQRF* files to match the format 8.3.
 - Command parameters have the following meanings:
 - -filename name of *HEX* or *IQRF* file. The name should be in 8.3 format.
 - -eeeadr absolute address in eeeprom memory of selected TR module. Address is entered in HEX format and must be a multiple of 64.
 - -NADR address of destination TR module

Example how to use this command, you can see on next picture.

```
COM4 - Tera Term VT
File Edit Setup Control Window Help
ONFIG1.TRC
DEFAULT.TRC
CONFIG2.TRC
DH-LGON.HEX
CDH-LRON.HEX
WP-NODE.IQR
cmd> storecode hwp-node.igr 0x700 1
Uploading ....
Code stored successfully
Code image address : 0x70
Code image size : 0x22C4
Code image CRC : 0x20CE
cmd> verifycode iqrf 0x700 0x22c4 0x20ce 1
Sending request
Response OK
ode image verification OK
```

- verifycode "imgtype" "eeeadr" "imgsize" "imgCRC" "NADR"
- Command is used for verifying the code image of *HEX* or *IQRF* file, in previous step uploaded to eeeprom memory of TR module. See chapter *3.4.13 LoadCode*
 - Command parameters have the following meanings:
 - imgtype type of uploaded code image. Enter hex in case of HEX file, or iqrf in case of IQRF file
 - eeeadr absolute address in eeeprom memory of selected TR module. Address is entered in HEX format (e.g. 0x700) and it is a result of storecode operation
 - imgsize size of code image stored in eeeprom memory of TR module.
 Size is entered in HEX format (e.g. 0x22c4) and it is a result of storecode operation
 - imgCRC checksum of code image stored in eeeprom memory of TR module.
 Checksum is entered in HEX format (e.g. 0x20ce) and it is a result of storecode operation
 - NADR address of destination TR module
- loadcode "imgtype" "eeeadr" "imgsize" "imgCRC" "NADR"
- Command is used to burning the code image of HEX or IQRF file, to FLASH memory of microcontroller in TR module. See chapter *3.4.13 LoadCode*
 - Command parameters have the same meaning as in case of verifycode command.

Example how to use this command, you can see on next picture.

- customhandler on "NADR"
- Command is used to enable the custom DPA handler in configuration of TR-7xD module. Configuration change is applied only if the module is reset by sending of osreset command.
- customhandler off "NADR"
- Command is used to disable the custom DPA handler in configuration of TR-7xD module. Configuration change is applied only if the module is reset by sending of osreset command.

Example of good practice to update the custom DPA handler

- Use the storecode command to upload the code image of new custom DPA handler to eeeprom memory of TR-7xD module.
- Use the verifycode command to verify the integrity of code image in eeeprom memory of TR-7xD module.
- Use the ${\tt customhandler}$ off and ${\tt osreset}$ commands to disable actual custom DPA handler in TR-7xD module.
- Use the loadcode command to burn the new custom DPA handler to FLASH memory of microcontroller in TR module.
- Use the customhandler on and osreset commands to enable new custom DPA handler in TR-7xD module.