

1 Configuration of DNC Package Management

Basic configuration

The DNC package management and current DNC dialogs (enabled) must be installed in order to use the function.

Dialog installation

Allgemein				
Dialog	Typ	User		
User: 0				
DNC	AIPDEF	0		
DNC_DOWNLOAD	AIPDEF	0		
DNC_STATUS	AIPDEF	0		
DNC_STATUS_FREI	AIPDEF	0		
DNC_UPLOAD	AIPDEF	0		
User: 999				
DNC	AIPDEF	999		
DNC_DOWNLOAD	AIPDEF	999		
DNC_STATUS	AIPDEF	999		
DNC_STATUS_FREI	AIPDEF	999		
DNC_UPLOAD	AIPDEF	999		

1. Save the existing dialog configuration:
 - a. UNIX systems (execution in the server prompt in the HYDRA directory): *hydlgcfg.out DLGCFG.TYP=% DLGCFG.DLGUSR=% DLGCFG.DLG=% DATEI=dialog.dlg*
 - b. Windows systems (execution in a DOS screen in the HYDRA directory): *hydlgcfg.exe DLGCFG.TYP=% DLGCFG.DLGUSR=% DLGCFG.DLG=% DATEI=dialog.dlg*
2. Now load the new dialog configurations by using the following command:
 - a. UNIX systems:


```
hymw.out -u9999 -b db_sql/aip_dnc_ppk.dlg
```
 - b. Windows systems:


```
hymw.exe -u9999 -b db_sql/aip_dnc_ppk.dlg
```

As a result of this, the DNC dialogs are imported **as template** (with type "AIPDEF" and dialog user "999") and/or any existing dialog is updated.
3. Copy the DNC dialogs from the template (type "AIPDEF" with dialog user "999") to type "AIPDEF" and dialog user "0" in the MOC using the application System settings→Terminals→Dynamic dialogs (transaction code ddconf). For this purpose, you have to change to the HYDRA Professional Mode.
4. Activate the new dynamic dialogs:

- a. UNIX systems:

hydialog.scr AIPTNR 0

- b. Windows systems:

sh.exe hydialog.scr AIPTNR 0

Please note: This command activates the default dialogs. If terminal-specific dialogs are used in the system, they have to be adapted by an MPDV consultant.

Configuration of Hytnrcfg.ini

The file Hytnrcfg.ini is used to configure whether the BOM explosion and the serial processing (stop after each transferred program and manual confirmation of the start of the next program transfer) are used. If the file Hytnrcfg.ini does not include any entry, the functions are deactivated.

```
; Activation of DNC channel formation with BOM item
```

```
EVAL_SLP=ON
```

```
; Activation of serial DNC package processing
```

```
SERIAL=ON
```

Activation of DNC channel formation with BOM item



If this option is activated, the BOM items are considered upon the upload and download of DNC resources. This allows for transferring various DNC resources to different driver components.

The superordinate resource is always transferred to the driver with the channel configuration

D:DNC_<MNR>. The subordinate resources are transferred to the drivers with the channel configuration D:DNC_<MNR>_<SLP> in accordance with their BOM item (SLP).

Activation of serial DNC package processing



If this option is activated, the upload or download stops after each resource transfer and a dialog has to be confirmed on the AIP, stating that the next DNC resource can now be transferred.

Configuration of ctaipplay.ini

You have to maintain the DNC list "PPK" in the file ctaipplay.ini in order for the packages to be marked in color in the DNC dialog and the individual elements of the package to be visible.

```
[DNC list PPK]
GRID_FONT=Arial
GRID_FONTSIZE=9
;GRID_COLOR=clBlack
;GRID_BACKGROUND=clWhite

EXAMINE_SCANEXPR1=HARC:TYP=H
EXAMINE_SCANCOLOR1=clBlue

MVERWEIS=C10,30,L

RESTYP=C15,80,L,Typ
RES=C15,150,L,Element/Paket
RESFAM=C15,110,L,DNC-Familie
DATEI_SIZE=N6,60,R,Größe
DATEI_LOKAL=C1,15,L,V
RESSTABEZ=C20,80,L,Status
SSPERR=C20,90,Z,Sammelsperre
```

Model configuration of DNC channels for BOM explosion.

Starting situation:

The BOM explosion is activated in the file Hytnrcfg.ini. The dncficpy is used. The machine is designated as MNR.

The superordinate DNC resource is to be transferred to the directory "C:\dnc-programme\dnc\". For the subordinate DNC resources with the BOM item "1", "C:\dnc-programme\1\" is configured as the target directory.

Dncficpy.ini

```
[SERVICE]
info=dncficpy.dll
intervall=500
testmode=0
tracing=1
TraceLevel=5
ExecuteQueue=0
Version=dncficpy 7.2.2.8 / 04.11.2013
```

```
[DNC001]
DNCProtokoll=ON

;TIMEOUT-DELETE-DOWNLFILES=10
;DNCTIMEOUT=300
;CLR_AFTER_DOWNLOAD=OFF
DOWN-DEST-EXT=DNC
```

```
D:DNC_MNR=C:\dnc-programme\dnc\
```

```
POLL=0  
POLL_I=100
```

```
[DNC002]  
DNCProtokoll=ON
```

```
;TIMEOUT-DELETE-DOWNLFILES=10  
;DNCTIMEOUT=300  
;CLR_AFTER_DOWNLOAD=OFF
```

```
D:DNC_MNR_1= C:\dnc-programme\dnc1\
```

```
POLL=0  
POLL_I=100
```

DNC family allocation (MOC)

Filtering of DNC resources in the AIP based on user fields only takes place for resources of the DNC family with the "Default" characteristic in the "DNC family/machine assignment". If subordinate DNC resources are an integral part of other families, these families must also be assigned to the machine (without "Default" flag).

DNC package formation

DNC packages are configured via the BOM application in HYDRA 8. A program package always consists of a superordinate DNC resource and its subordinate DNC resources.

The upload and download of existing DNC packages implies a single-level BOM explosion.

Upload of DNC package resources

New resources (and/or new DNC packages) can only be uploaded as individual elements. Later you can combine these individual elements in a DNC package using the BOM in the MOC.

As regards existing DNC packages, both an individual download of a single resource and an overall transfer of all DNC resources of the package is possible.