

1 Transfer DNC Resources

A variety of master data must be created at the time the HYDRA system is being installed. In the process, there may sometimes be large amounts of data that cannot be entered manually, or only with great effort.

For this reason, HYDRA offers the capability to automatically transfer master data from external systems.

This documentation describes the steps to follow when transferring DNC data. The technical fundamentals are described in the documentation on importing EIS-SDF master data.

To use the interface, the EIS-INC application service is required that allows DNC resources to be transferred into the system.

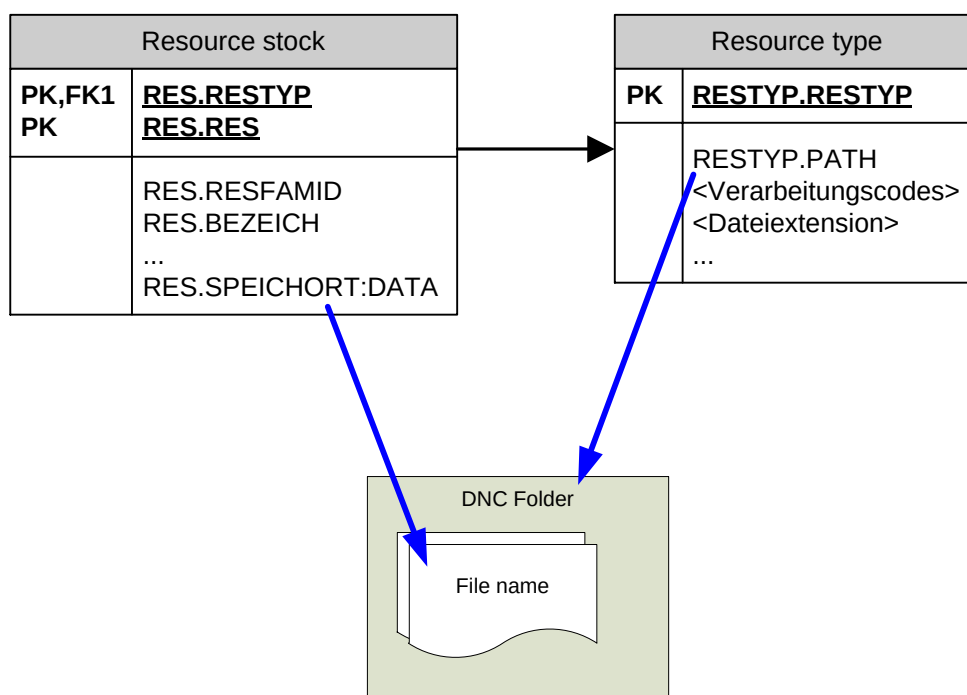
1.1 DNC resources

A DNC record in HYDRA consists of two parts:

- DNC resource data management
- The DNC data file

Both parts have to be integrated into the HYDRA system for importing.

1.1.1 DNC resources in HYDRA



Where the DNC files will be stored is based on the information under resource type in the DNC folder as defined in the RESTYP.PATH field. Specifically, this refers to path management in HYDRA where the folder and access terms are defined. This directory may be on the HYDRA server, or otherwise on an external source in a network directory that can be accessed accordingly.

A file name (without extension) is specified for each DNC resource in the resource stock. The extension is derived from the resource type as well. As such, the file is uniquely defined.

The DNC resources (administrative records in the database) are themselves uniquely defined based on the resource type (RES.RESTYP) and resource numbers (RES.RES). (We recommend keeping the resources in HYDRA unique by resource number, irrespective of resource type.)

1.1.2 DNC search functions

DNC data are managed in HYDRA in three ways:

1. Definition by using the production resources and tools list for BDE operations
2. Definition by directly specifying the resource number
3. Definition by using search criteria that depend on the DNC family

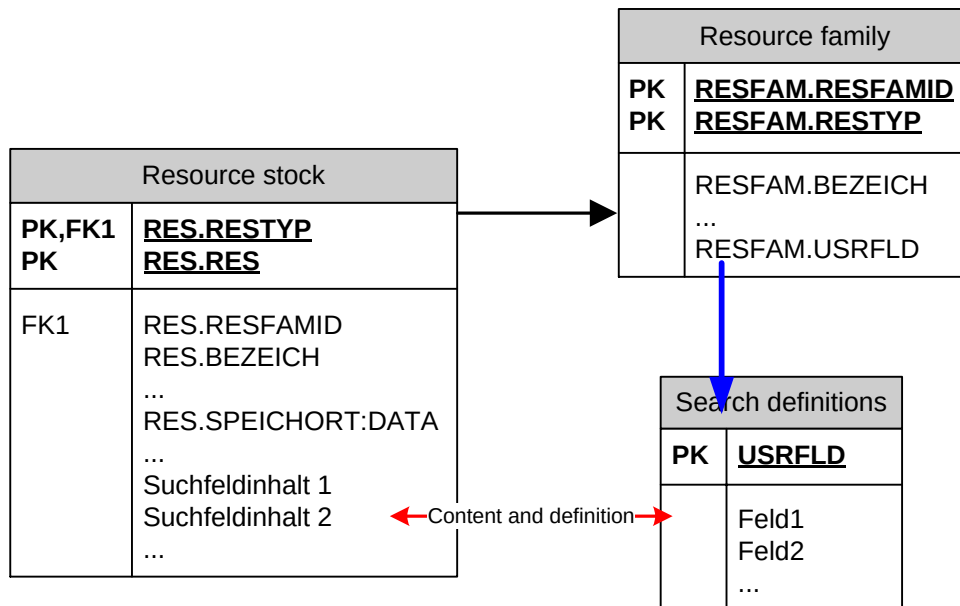
Search using search criteria:

Special focus must be placed on searching using search criteria (option 3), because it offers the greatest possible flexibility and transparency. This function can depict most cases of the DNC application.

You do not enter a resource number or a file name for an overview, restriction or search for resources at the console or terminal, but instead, depending on the relevant application, you can enter individual criteria tailored to the DNC families. Examples: Most of the time, we identify injection molding setting records based on the combination of article, tool and machine numbers. We identify a milling program for an NC system by the article number and type of milling machine.

So, for administration purposes in HYDRA, the DNC records are divided into DNC types (rough) and then subdivided into DNC families. The DNC records are pre-selected into DNC families for storing and filtering. Furthermore, a combination of search criteria is assigned to the DNC families by way of a user field key. MPDV customizing can adjust these combinations to match individual needs. Depending on the setting selected here, the user has up to six search boxes available for each separate resource. In addition, by using the master data import option, the user can also transfer these search boxes directly in RES.MODIFY-BAPI. The acronyms for this are RES.SU:x, whereas for x you can enter the digits 1-6.

Important: The meaning of these search boxes must be defined before importing!



1.2 Setting up the DLG format for DNC import

1.2.1 BAPIs and dialog commands

Ideally, BAPI RES.MODIFY is used to import the DNC resources.

An example:

```
DLG=RES.MODIFY|RES.RES=DNC0815|RES.RESTYP=DNC|
...
RES.SPEICHORT:DATA=D0815|...|
```

The acronym RES.SPEICHORT:DATA contains the file name without path and without the extension of the attached DNC file. The storage location and the extension are defined in advance via the resource type.

Please refer to the document HYD-SDI for details. Refer to the database documentation for a full description of the RES-BAPI. The most important abbreviations are described in this document.

1.2.2 Resource record acronyms

Acronym	Description	Size	Type
Key fields and important basic information			

Acronym	Description	Size	Type
RES.RESTYP	Resource type, always enter "DNC" Combined, RESTYP and RES make up the unique resource key.	4	CHAR
RES.RES	Resource number Combined, RESTYP and RES make up the unique resource key.	40	CHAR
RES.RESVER	Version, preset to 1 (for future enhancements)	20	CHAR
RES.RESFAMID	Resource family, internal numeric ID, establishes the connection to the resource family. We recommend using the alternative RES.RESFAM for imports.	7	NUM
RES.RESFAM	Resource family as text ID. This is the alternative to RES.RESFAMID. To edit this, the HYDRA expansion script b_res#dnc72#.hsc must be installed. When the field is filled in, HYDRA determines the internal numeric ID.	20	CHAR
RES.BEZ	Designation, may be used arbitrarily	40	CHAR
RES.KST	Cost center to which the DNC resources belong.	10	CHAR
RES.VAB	Responsibility area (for authorization control)	15	CHAR
RES.MATPUF:S	Storage location, actually assignment to material buffer/ storage locations, freely usable for DNC, e.g. for search functions.	12	CHAR
RES.SPEICHORT:DATA	File name <u>without</u> path and suffix. The system automatically adds the path and suffix defined for the type.	128	CHAR
Search boxes (MD user fields), depending on family, for DNC upload/ download			
RES.SU:1	Search field 1	25	CHAR
RES.SU:2	Search field 2	25	CHAR
RES.SU:3	Search field 3	25	CHAR

Acronym	Description	Size	Type
RES.SU:4	Search field 4	25	CHAR
RES.SU:5	Search field 5	25	CHAR
RES.SU:6	Search field 6	25	CHAR
You can use as many additional information fields as you like.			
RES.HERST	Manufacturer	60	CHAR
RES.EIGENT	Owner	60	CHAR
RES.BEM:1	Comment field	60	CHAR
RES.BEM:2	Comment field	60	CHAR
RES.BEM:3	Comment field	60	CHAR
RES.BEM:4	Comment field	60	CHAR
RES.BEM:5	Comment field	60	CHAR
RES.BEM:6	Comment field	60	CHAR
RES.ZEICHNR	Drawing number (Only visible in the table on the user interface, not in the details area, field cannot be modified)	40	CHAR
RES.INVNR	Inventory number (Only visible in the table on the user interface, not in the details area, field cannot be modified)	40	CHAR
RES.GRAVNR	Engraving number (Only visible in the table on the user interface, not in the details area, field cannot be modified)	40	CHAR

1.3 Data preparation/ data retention

Based on experience, preparing data Microsoft Excel™ yields the best results. Basically, though, you can use any other program to prepare data. MPDV has provided a file as an example of data being prepared in Excel. Fields have been predefined in this file for a selection of master data.

Furthermore, for larger volumes of data we recommend using headings instead of acronym columns in the Excel file, because this will make the file easier to understand. Moreover, the file names can be listed in the columns with path and extension. By programming macros, BAPI files and batch-copy programs can be created from this table at the touch of a button. You may consult MPDV for help with this, but as a rule, the customer is responsible for providing the macros and Excel files.

1.4 Importing data to HYDRA

Please refer to the document HYD-SDF for basic information. DNC files are imported either before or after the DNC resources are imported by using the appropriate copy functions available in each operating system respectively. The files must be copied to the storage area as defined by the DNC type.