

Coordinator Defaults

The Coordinator Defaults screen is used to determine the following:

- the database and file number of the Coordinator FDIC
- the virtual machine to which databases of type A, P and V are linked (parameter Default Virtual Machine).
- new names/codes of UDEs defined in an earlier version of Predict, if these names/codes are now reserved. See list of reserved codes and names in Reserved Metadata for Coordinator Defaults.

This section covers the following topics:

- First Screen
- Second Screen

First Screen

The first Coordinator Defaults screen is called with Code C in the Defaults Menu or with the command DEFAULT COORDINATOR.

```
10:58:54          ***** P R E D I C T 4.2.2 *****          2002-07-31
                    - Coordinator Defaults -                               Modified 2002-07-31 at 10:18

Coordinator FDIC
DBnr ..... 180
Fnr ..... 211
Clear with system utility . Y (Y/N)

Default virtual machine ....*

For HELP enter '?' in the first field. To terminate enter '.'
```

Parameters	
Coordinator FDIC	The Coordinator FDIC file is used as a transfer medium by the Coordinator function Import. See the Predict Coordinator documentation for more information.
DBnr	Number of the database containing the Coordinator FDIC.
Fnr	Number of the Coordinator FDIC file.
Clear with system utility	<p>Y</p> <p>System utilities (for example AOS in a mainframe environment) are used to delete the contents of the Coordinator FDIC after a CLEAR command, a successful import operation or after Special Function Refresh Coordinator FDIC.</p> <p>Setting this parameter to Y improves performance if your Coordinator FDIC contains large amounts of data.</p>
Default Virtual Machine	<p>Virtual Machine to which Databases of type A, P or V are to be linked.</p> <ul style="list-style-type: none"> ● Enter HOME if all Databases are to be linked to the default Virtual Machine HOME. ● Enter *OPSYS if Databases are to be linked to different Virtual Machines depending on the attribute Operating system type. ● Enter an asterisk to display a list of Virtual Machines for selection.

Second Screen

Press ENTER in the first Coordinator Defaults screen to call the following screen.

This screen contains the codes that are reserved in Predict Version 4.2. If you defined UDEs with codes from this list in earlier versions, you must enter a new code with this function.

Warning:

If your data contains UDEs with reserved codes and you do not enter a new code in this table, the Load function of the Predict Coordinator will terminate.

```

13:13:57          ***** P R E D I C T  4.2.2  *****                2002-07-31
                    - Coordinator Defaults -
                                                Added 2002-07-31 at 13:36
                                                by HNO
Object type code  since Version      Object type code  since Version
TR ....   TI           4.2           RT ....           3.3
IE ....           4.1           SC ....           3.3
MD ....           4.1           SN ....           3.3
PY ....           4.1           SV ....           3.3
AT ....           3.3           XF ....           3.3
BF ....           3.3           YF ....           3.3
CR ....           3.3
DC ....           3.3
ET ....           3.3
JF ....           3.3
LS ....           3.3
NO ....           3.3
OF ....           3.3
PG ....           3.3
RC ....           3.3

For HELP enter '?' in the first field. To terminate enter '.'
    
```

Parameters	
Object type code, Object type name	<p>The table contains all codes and names that are used in Predict for predefined object types that are new in Version 4.2.</p> <p>If you created a user-defined object type with a code or name that is now reserved, enter a new code or name here.</p>

Reserved Metadata for Coordinator Defaults

Press ENTER in the second Coordinator Defaults screen to call the following screen.

This screen contains the names that are reserved in Predict Version 4.2. If you defined UDEs with names from this list in earlier versions, you must enter a new name with this function.

```

13:13:21          ***** P R E D I C T 4.2.2 *****          2002-07-31
                    - Coordinator Defaults -
                                           Added 2002-07-31 at 13:36
                                           by HNO

Object type name          since Version
TRIGGER .....           4.2
VISTA-DA .....           4.2
VISTA-FI .....           4.2
INTERFACE .....          4.1
METHOD .....             4.1
PROPERTY .....           4.1
ESD-TABLE .....          3.3
EXTRACT .....            3.3
FILERELOCATION ....       3.3
INFORMIX-TABLE ..       3.3
INGRES-TABLE ....       3.3
LIBRARYSTRUCTURE        3.3
NODE .....               3.3
OBJECTS .....            3.3
ORACLE-TABLE ....       3.3

For HELP enter '?' in the first field. To terminate enter '.'
    
```

Press ENTER in the third Coordinator Defaults screen to call the following screen.

This screen contains the retrieval models that are reserved in Predict Version 4.2. If you defined a retrieval model from this list in earlier versions, you must enter a new name with this function.

```

13:13:21          ***** P R E D I C T  4.2.2  *****                2002-07-31
                    - Coordinator Defaults -
                                                Added 2002-07-31 at 13:36
                                                by HNO

Retrieval model          since Version
AP (SY) ..                4.2

For HELP enter '?' in the first field. To terminate enter '.'
    
```

Press ENTER in the fourth Coordinator Defaults screen to call the following screen.

This screen contains the associations that are reserved in Predict Version 4.2. If you defined an association from this list in earlier versions, you must enter a new name with this function.

```

13:13:21          ***** P R E D I C T  4.2.2  *****                2002-07-31
                    - Coordinator Defaults -
                                                Added 2002-07-31 at 13:36
                                                by HNO

Association   Active   Passive   since
              code     code      Version
(FI->TR)      TR ..    FI ..     4.2
(PR->FI)      IN ..    IP ..     4.2
(PR->FI)      RE ..    RS ..     4.2
(SY->SY)      CS ..    CS ..     4.2
(SY->PR)      CP ..    CP ..     4.2
(SY->VE)      CV ..    CV ..     4.2
(SY->FI)      CF ..    CF ..     4.2
(SY->SY)      LI ..    LI ..     4.2
(PR->PR)      MS ..    MS ..     4.2

For HELP enter '?' in the first field. To terminate enter '.'
    
```