## Name, Date and Time Specification

You can use a name, a date, a time or a range of names, dates and times to select Natural library objects, Natural command processor sources, Natural-related objects or Natural DDMs (data definition modules).

This section contains information on the specification options provided for the following:

- Name
- Date
- Time


## Name

You can specify a name or a range of names.
In the list of options below, value is any combination of one or more characters:

|  | Input | Items Selected |
| :--- | :--- | :--- |
|  | value | All items with names equal to value. |
|  | $?$ | All items. |
|  | $?$ | All items with any single character for each question mark (?) <br> entered. |
| Leading Characters | value* | All items with names that start with value. <br> Example: AB* |
| Selected: AB, AB1, ABC, ABEZ |  |  |
| Not selected: AA1, ACB |  |  |, | All items with names that start with value and end with any single |
| :--- |
| character for each question mark (?) entered. |
|  |

## Note:

The parameter specification option New Value only allows leading characters (asterisk (*) notation). See Rules for New Values in Set Global Parameters in the section Settings.

## Date

All date values within the Object Handler are specified in international date format.
You can specify a date, a range of dates, a special date or a range of special dates. A date must be specified in the format $Y Y Y Y-M M-D D(Y Y Y Y=$ year, $M M=$ month, $D D=$ day $)$.

In the list of options below, the underlined portion of a keyword represents its valid abbreviation, and value is any combination of one or more digits:

|  | Input Value | Items Selected |
| :--- | :--- | :--- |
| Date | YYYY-MM-DD | All items with a date equal to YYYY-MM-DD. <br> Example: 2003-02-15 |
| Leading characters | value* | All items with a date that starts with value. <br> Example: 2002* <br> Selected: 2002-01-01, 2002-12-31 <br> Not selected: 2001-12-31, 2003-01-01 |
| Start value | value> | All items with a date greater than value. <br> Example: 2002-05> |
| Selected: 2002-05-01, 2002-12-31, 2003-01-01, 2003-12-31 |  |  |
| Not selected: 2002-04-31, 2001-12-31 |  |  |
| Special dates can be used as value (see below). |  |  |, | All items with a date less than value. |
| :--- |
| End value |


|  | Input Value | Items Selected |
| :---: | :---: | :---: |
| MONTH |  | All items with the date range of the current month. <br> Example: The current month is 2003-02. <br> Selected: 2003-02-01, 2003-02-30 <br> Not selected: 2003-03-01 |
|  |  | FMDATE: Starts with the first day of the current month. <br> TODATE: Ends with the last day of the current month. <br> If the values of FMDATE and TODATE are identical, the selection is restricted to one day. |
| YEAR |  | All items with the date range of the current year. <br> Example: The current year is 2003 . <br> Selected: 2003-01-01, 2002-12-31 <br> Not selected: 2002-31-12 |
|  |  | FMDATE: Starts with the first day of the current year. <br> TODATE: Ends with the last day of the current year. <br> If the values of FMDATE and TODATE are identical, the selection is restricted to one year. |

## Note:

The parameter specification option New Value only allows leading characters (asterisk (*) notation). See Rules for New Values in Set Global Parameters in the section Settings.

## Time

You can specify a time or a range of times. The time must be specified in the format $H H: I I: S S$ ( $\mathrm{HH}=$ hours, $I I=$ minutes, $S S=$ seconds).

In the list of options below, value is any combination of one or more digits:

|  | Input Value | Items Selected |
| :--- | :--- | :--- |
| Time | HH:II:SS | All items with a time equal to $H H: I I: S S$. <br> Example: 14:15:16 |
| Leading characters | value* | All items with a time that starts with value. <br> Example: 13: * |
|  | Selected: 13:00:00, 13:10:53, 13:59:59 <br> Not selected: 12:59:59, 14:00:00 |  |

