

QUERY#

QUERY# returns a Telitab subset on the basis of a set of search criteria

Syntax

QUERY#(Telitab\$, UnfoldPar\$, Arg_1\$[:ParLab_1\$], ..., Arg_n\$[:ParLab_n\$])

Arguments

- Telitab\$ is a string expression containing/returning a Telitab set.
- Unfold/SortPar\$ is a name of parameter for which to unfold and subsequently sort a dataset. For explanation on unfold see also the UNFOLD#();
- Arg_1\$[:ParLab_1\$], ..., Arg_n\$[:ParLab_n\$] are the query arguments. These can be string parameters or string values.

Remarks

1. Please note that the Unfold parameter may be "NullString" when unfolding is not necessary;
2. The query arguments are not required. When you use an unfold parameter and no query arguments the function is almost equal to the UNFOLD#() function. Only the modes of the UNFOLD#() function are missing;

Examples

Unfolding data

To unfold a Telitab set for a particular parameter implies that the record(s) containing this parameter are moved to the top of the hierarchy.

So if Telitab_1\$ contains the dataset:

```
2
"MODELS"
{
0
-4 "1" "2" "3" "4"
"MODMAT$" "wood" "foam" "wood" "plywood"
"LPP" 112.30 133.80 98.60 145.00
"B" 17.80 21.50 16.42 22.40
"T" 7.65 9.20 6.70 9.40
}
"PROJECTS"
{
1
"CLIENT$" "YardX"
}
```

To explain the data:

you have two objects, MODELS and PROJECTS presented as list values in Telitab_1\$ containing [TeLiTabs](#) themselves (with several parameters). LPP is part of the MODELS object ([TeLiTab](#)).

When you unfold Telitab_1\$ dataset on parameter "LPP", you get:

```
1
"PROJECTS"
{
1
"CLIENT$" "YardX"
}
0
-4 "1" "2" "3" "4"
"MODMAT$" "wood" "foam" "wood" "plywood"
"LPP" 112.30 133.80 98.60 145.00
"B" 17.80 21.50 16.42 22.40
"T" 7.65 9.20 6.70 9.40
```

You see that PROJECT still is a separate object (and presented as a list value in Telitab_1\$). All other data (which was part of the MODELS object) now is part of Telitab_1\$ and thus a table in the [TeLiTab](#).

To unfold a Telitab set for a particular parameter implies that the record(s) containing this parameter are moved to the top of the hierarchy. If `UnfoldPar$ = "NullString"`, no unfolding is performed.

Query data

The list

```
Arg_1$[:ParLab_1$],,,,Arg_n$[:ParLab_n$]
```

contains a set of values or criteria for which a set of records has to be selected from the source data `Telitab$`.

Again we use `Telitab_1$` with the query:

```
DATASET$ = QUERY#(Telitab$, "LPP", ARG1$: "LPP", ARG2$: "T")
```

for `ARG1$ = "<140"` and `ARG2$ = ">7.5"` returns the following result:

```
1
"PROJECTS"
{
  1
  "CLIENT$" "YardX"
}
-4 "1" "2"
"MODMAT$" "wood" "foam"
"LPP" 112.30 132.80
"B" 17.80 21.50
"T" 7.65 9.20
```

You see that the result in both unfolded on

```
"LPP"
```

and queried on

```
"<140": "LPP"
```

and

```
">7.5": "T"
```

.

Example knowledgebases

Please visit the forum topic: Select an item from a dataset for an example of [Functions overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)

in combination with data in a dataset.

Quick links: [Functions overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)