

SELECT ... AS DATASET

Syntax

```
<select_statement> AS DATASET dataset;
```

Argument	Description
<select_statement>	Regular SELECT statement.
dataset	Name of the dataset .

Example

```
execute ibeblock
returns (FieldName varchar(31), FieldType varchar(100))
as
begin
  select * from rdb$fields
  where (1 = 0)
  as dataset RdbFields;

  iCount = ibec_ds_FieldCount(RdbFields);
  i = 0;
  while (i < iCount) do
  begin
    FieldName = ibec_ds_FieldName(RdbFields, i);
    FieldType = ibec_ds_FieldTypeN(RdbFields, i);
    suspend;
    i = i + 1;
  end;

  close dataset RdbFields;
end
```

From:

<http://ibexpert.com/docu/> - **IBExpert**

Permanent link:

<http://ibexpert.com/docu/doku.php?id=07-procedural-extensions-of-ibeblock:select-as-dataset>

Last update: **2023/07/05 17:19**

