

ibec_BuildCube

Syntax

```
function ibec_build_cube(FileName, SelectSQL : string, Dimension,  
                         Measures, Params : array of variants);
```

Example

The following illustrates the construction of an [OLAP](#) cube:

```
execute ibeblock  
as  
begin  
    SelectSQL = 'select rf.rdb$relation_name, f.rdb$field_type,  
f.rdb$field_length, f.rdb$field_precision  
            from rdb$relation_fields rf, rdb$fields f  
           where rf.rdb$field_source = f.rdb$field_name';  
  
    vDimensions[0] = 'FieldName=RDB$RELATION_NAME; Alias="Table Name"';  
    vDimensions[1] = 'FieldName=RDB$FIELD_TYPE; Alias="Field Type"';  
  
    vMeasures[0] = 'FieldName=RDB$FIELD_TYPE; Alias="Field Count";  
CalcType=ctCount; Format=0';  
    vMeasures[1] = 'FieldName=RDB$FIELD_LENGTH; Alias="Total Length";  
CalcType=ctSum; Format=0';  
    vMeasures[2] = 'FieldName=RDB$FIELD_PRECISION; Alias="Avg Precision";  
CalcType=ctAverage';
```

Build and save cube in binary format:

```
[[ibec_BuildCube]]('C:\test_cub.cub', SelectSQL, vDimensions, vMeasures,  
null);
```

Build and save cube in XML format:

```
ibec_BuildCube('C:\test_cub.xml', SelectSQL, vDimensions, vMeasures,  
null);  
end
```

