

## QueryDefs

The *QueryDefs* collection describes instances of all queries present in the current database.

tags:  
Collections

### Syntax

```
database.QueryDefs()
```

```
database.QueryDefs(index)
```

```
database.QueryDefs(queryname)
```

Object	Type	Argument	Type	Returned value
database	Database object	absent		A <b>Collection</b> object
		index	integer long	A <b>QueryDef</b> object corresponding to the index-th item in the QueryDefs() collection. The 1st query is QueryDefs(0), the 2nd is QueryDefs(1) and so on ... The last one is QueryDefs.Count - 1.
		queryname	string	A <b>QueryDef</b> object having the argument as name. The argument is NOT case-sensitive.

### Methods

Method	Description
<b>Delete</b>	Delete an existing <i>QueryDef</i> .

### Remarks

The *queryname* argument is not case sensitive.

### Error messages

Argument nr. 1 [Value = '...'] is invalid
Out of array range or incorrect array size for collection QueryDefs()
Query '...' not found

### See also ...

**CreateQueryDef**

**TableDefs**

**Recordsets**

### Example

List all tables and all queries

```
Dim i As Integer, odbDatabase As Object
Set odbDatabase = Application.CurrentDb()
With odbDatabase
    Print "TABLES",
    For i = 0 To .TableDefs().Count - 1
        Print .TableDefs(i).Name,
    Next i
    Print "QUERIES",
    For i = 0 To .QueryDefs().Count - 1
        Print .QueryDefs(i).Name,
    Next i
End With
```

Bookmark this page » » [QueryDefs](#)