

---

# pt\_extlist

TypoSript Reference

## Name

agregateRowsPartial

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].agregateRowsPartial

## Description

Path to the aggregate row partial.

**Datatype:** String

**StdWrap:** NO

## Name

plugin.tx\_ptextlist.settings

## TS-Key:

plugin.tx\_ptextlist.settings

## Description

Main TS-key for all pt\_extlist settings.

**StdWrap:** NO

## Child elements

listConfig,

## Name

listConfig

## TS-Key:

plugin.tx\_pextlist.settings.listConfig

## Description

Holds configuration for all list identifiers configured by array key.

**Datatype:** Associative Array (listIdentifier => listConfiguration)

**StdWrap:** NO

## Example

```
plugin.tx_pextlist.settings {  
  
    listConfig {  
  
        listIdentifier1 {  
  
            # Here goes the configuration for your first list  
            ...  
  
        }  
  
        listIdentifier2 {  
  
            # Here goes the configuration for your second list  
            ...  
  
        }  
  
        # Feel free to add more lists...  
        ...  
  
    }  
  
}
```

## Child elements

[yourListId],

## Name

[yourListId]

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId]

## Description

Holds configuration for a single list identifier. This is where the main part of your list configuration has to be set up.

**StdWrap:** NO

## Example

```
plugin.tx_ptextlist.settings {  
  
    listConfig {  
  
        demolist_mysql_01 {  
  
            backendConfig < plugin.tx_ptextlist.prototype.backend.mysql  
            backendConfig {  
                ...  
            }  
  
        }  
  
    }  
  
    fields {  
        ...  
    }  
  
    columns {  
        ...  
    }  
  
    filters {  
        ...  
    }  
  
    pager {  
        ...  
    }  
}
```

## Child elements

default, backendConfig, fields, columns, rendererChain, aggregateData, aggregateRows, filters, headerPartial, bodyPartial, aggregateRowsPartial,

## Name

default

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].default

## Description

List default values.

**StdWrap:** NO

## Child elements

sortingColumn,

## Name

sortingColumn

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].default.sortingColumn

## Description

The default sorting column while no other sorting is set.

**Datatype:** String

**Possible values:** Any column identifier

**StdWrap:** NO

## Name

backendConfig

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig

## Description

Holds the configuration for the data backend to be used with this configuration. Configurable values depend on individual backend, e.g. Typo3-Backend, MySQL-Backen, ExtBase-Backend etc.

**StdWrap:** NO

## Variants

backendConfig.mysql, backendConfig.typo3, backendConfig.extbase,

## Variants of backendConfig:



## Name

backendConfig.mysql

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql

## Description

Backend configuration for connecting to native MySQL databases. DSN needs to be configured.

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.backend.mysql

## Example

```
backendConfig {  
  
    dataSource {  
        username = t3ry21ptldev  
        password = xxxxxx  
        databaseName = t3ry21ptldev  
    }  
  
    tables (  
        City,  
        Country  
    )  
  
    baseFromClause (  
        Country  
        INNER JOIN City ON City.CountryCode = Country.Code  
        INNER JOIN CountryLanguage ON CountryLanguage.CountryCode = Country.Code  
    )  
  
    baseWhereClause (  
    )  
  
    baseGroupByClause (  
        Country.Code, City.ID  
    )  
}
```

## Child elements

datasource, baseFromClause, baseWhereClause, baseGroupByClause,

## Name

datasource

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.datasource

## Description

Defines datasource for (MySQL) data backend.

**StdWrap:** NO

## Example

```
dataSource {  
    host = mysql.db.hoster.tld  
    username = funnyrabbit  
    password = xxxxxxxx  
    databaseName = rabbitsdatabase  
}
```

## Child elements

host, port, databaseName, username, password,

## Name

host

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.datasource.host

## Description

Defines hostname of mysql database server.

**Datatype:** String

**Possible values:** All valid addresses for servers (IP-Addresses and URLs)

**Default:** localhost

**StdWrap:** NO

## Name

port

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.datasource.port

## Description

Port number on which MySQL database server is listening.

**Datatype:** Int

**Possible values:** Any valid port number

**Default:** 3306

**StdWrap:** NO

## Name

databaseName

### TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.datasource.databaseName

### Description

Name of database to be used for connection.

**Datatype:** String

**Possible values:** Any valid database name

**StdWrap:** NO

## Name

username

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.datasource.username

## Description

Username to be used for database connection.

**Datatype:** String

**Possible values:** Valid username for MySQL connection.

**StdWrap:** NO

## Name

password

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.datasource.password

## Description

Password to be used for database connection.

**Datatype:** String

**Possible values:** Any valid password.

**StdWrap:** NO

## Name

baseFromClause

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.baseFromClause

## Description

Holds the FROM clause of a mysql query without the FROM keyword.

**Datatype:** String

**StdWrap:** YES

## Example

```
static_countries  
LEFT JOIN static_territories AS st_subcontinent ON (static_countries.cn_parent_
```



## Name

baseWhereClause

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.baseWhereClause

## Description

Holds the WHERE clause of a mysql query without the WHERE keyword.

**StdWrap:** NO

## Example

```
st_continent.tr_name_en [] ''
```

## Name

baseGroupByClause

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.mysql.baseGroupByClause

## Description

Holds the GROUP BY clause of a mysql query without the GROUP BY keyword.

**Datatype:** String

**StdWrap:** YES

## Example

st\_continent

## Name

backendConfig.typo3

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.typo3

## Description

Typo3 Backend. Inherits the Features from the MySQL Backend but the datasource is already configured. The Typo3 Backend handles enableFields automatically in where clauses.

**StdWrap:** NO

## Example

```
backendConfig < plugin.tx_ptextlist.prototype.backend.typo3
backendConfig {
    tables (
        static_countries,
        static_territories st_continent,
        static_territories st_subcontinent
    )

    baseFromClause (
        static_countries
        LEFT JOIN static_territories AS st_subcontinent ON (static_countries.cn_parent_id = st_subcontinent.tr_parent_id)
        LEFT JOIN static_territories AS st_continent ON (st_subcontinent.tr_parent_id = st_continent.cn_id)
    )

    baseWhereClause (
        st_continent.tr_name_en <> ''
        AND st_subcontinent.tr_name_en <> ''
    )
}
```

## Child elements

tables,

## Name

tables

## TS-Key:

plugin.tx\_pextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.typo3.tables

## Description

Define tables to be used with enable fields. Typo3 special fields (deleted, hidden) are automatically applied to query.

**Datatype:** Comma seperated list of table names and aliases (optional).

**StdWrap:** NO

## Example

```
static_countries,  
static_territories st_continent
```

## Name

backendConfig.extbase

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].backendConfig.backendConfig.extbase

## Description

Extbase Repository Backend.

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.backend.extbase

## Name

fields

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].fields

## Description

Defines raw datasource fields, wich can than combined and processed in to table fields.

**Datatype:** Associative array

**StdWrap:** NO

## Child elements

[yourFieldId],

## Name

[yourFieldId]

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].fields.[yourFieldId]

## Description

Named definition of a single data field.

**Datatype:** String

**StdWrap:** NO

## Example

```
name_local {
    table = static_countries
    field = cn_short_local
    isSortable = 1
}
```

## Child elements

table, field, special, isSortable, expandGroupRows,

## Name

table

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].fields.[yourFieldId].table

## Description

The table, this field belongs to.

**Datatype:** String

**StdWrap:** NO



## Name

field

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].fields.[yourFieldId].field

## Description

Name of the tables field.

**StdWrap:** NO

## Name

special

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].fields.[yourFieldId].special

## Description

Insert a individual SQL snippet.

**StdWrap:** NO

## Name

isSortable

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].fields.[yourFieldId].isSortable

## Description

**StdWrap:** NO

## Name

expandGroupRows

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].fields.[yourFieldId].expandGroupRows

## Description

**StdWrap:** NO

## Name

columns

## TS-Key:

plugin.tx\_pextlist.settings.listConfig.[yourListId].columns

## Description

Holds the tables column definitions.

**Datatype:** Array

**StdWrap:** NO

**Prototype:** plugin.tx\_pextlist.prototype.column.default

## Example

```
10 {  
    label = LLL:EXT:pt_extlist/Configuration/TypoScript/Demolist/locallang.xml:cn_  
    columnIdentifier = cn_short_localColumn  
    fieldIdentifier = cn_short_local  
    isSortable = 1  
}
```

## Child elements

10,20,30,

## Name

10,20,30

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30

## Description

**StdWrap:** NO

## Child elements

fieldIdentifier, label, renderUserFunctions, renderTemplate, renderObj, sorting, sortingImageAsc, sortingImageDesc, sortingImageDefault, accessGroups, cellCSSClass,

## Name

fieldIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.fieldIdentifier

## Description

Identifier of a defined field.

**StdWrap:** NO

## Name

label

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.label

## Description

A label for this element.

**Datatype:** String

**StdWrap:** YES



## Name

renderUserFunctions

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.renderUserFunctions

## Description

A list of userfunctions to render the field value.

**StdWrap:** NO

## Example

```
renderUserFunctions {  
    10 = EXT:pt_extlist/Resources/Private/UserFunctions/class.tx_ptextlist_demolis  
}
```

## Name

renderTemplate

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.renderTemplate

## Description

**StdWrap:** NO

## Name

renderObj

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.renderObj

## Description

**StdWrap:** NO

## Name

sorting

### TS-Key:

plugin.tx\_pextlist.settings.listConfig.[yourListId].columns.10,20,30.sorting

### Description

Define sorting for this column. A single sorting definition consists either of a fieldidentifier or a fieldidentifier followed by direction. The direction can be fixed with adding a '!' in front of the direction.

**Datatype:** Seperated list of fieldIdentifiers.

**StdWrap:** NO

### Example

```
// Order by name_local ASC, name_en ASC
sorting = name_local, name_en

// Order by name_local DESC, name_en ASC
sorting = name_local DESC, name_en

// Order by name_local DESC, name_en ASC
// Sorting by name_local is fixed to DESC with the "!" and does not toggle
sorting = name_local !DESC, name_en
```

## Name

sortingImageAsc

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.sortingImageAsc

## Description

Image for ascending ordered column header.

**Default:** EXT:pt\_extlist/Resources/Public/List/icon\_table\_sort\_asc.png

**StdWrap:** NO

## Name

sortingImageDesc

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.sortingImageDesc

## Description

Image for descending ordered column header.

**Default:** EXT:pt\_extlist/Resources/Public/List/icon\_table\_sort\_desc.png

**StdWrap:** NO

## Name

sortingImageDefault

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.sortingImageDefault

## Description

Image for unordered column header.

**Default:** EXT:pt\_extlist/Resources/Public/List/icon\_table\_sort\_default.png

**StdWrap:** NO

## Name

accessGroups

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.accessGroups

## Description

**StdWrap:** NO



## Name

cellCSSClass

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].columns.10,20,30.cellCSSClass

## Description

**StdWrap:** NO

## Name

rendererChain

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].rendererChain

## Description

Holds the renderer configuration.

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.rendererChain

## Child elements

enabled, rendererConfigs,

## Name

enabled

## TS-Key:

plugin.tx\_pextlist.settings.listConfig.[yourListId].rendererChain.enabled

## Description

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 1

**StdWrap:** NO

## Name

rendererConfigs

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].rendererChain.rendererConfigs

## Description

A list of chained renderer classes that work on list data structures. The default renderer class uses the column configuration, to render the list of field data in a list of rows and columns. By default this renderer is called at position 100. All defined renderer before 100 work on a field data list, while renderer after 100 work on a column list data structure.

**Datatype:** Array (10,20,30)

**StdWrap:** NO

## Child elements

[yourNumericRendererId],

## Name

[yourNumericRendererId]

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].rendererChain.rendererConfigs.[yourNumericRendererId]

## Description

Configuration of a single renderer.

**Possible values:** 10,20,30

**StdWrap:** NO

## Child elements

renderClassName,

## Name

renderClassName

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].rendererChain.rendererConfigs.[yourNumericRendererId].renderCla

## Description

The class name of the renderers php class.

**Datatype:** String

**StdWrap:** NO

## Name

aggregateData

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].aggregateData

## Description

Defines aggregates of data fields.

**Datatype:** Associative array

**StdWrap:** NO

## Child elements

[yourAggregateFieldId],

## Name

[yourAggregateFieldId]

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].aggregateData.[yourAggregateFieldId]

## Description

Named definition of a single data field.

**Datatype:** Associative array

**StdWrap:** NO

## Example

```
sumPhone {  
    fieldIdentifier = phone  
    method = sum  
    scope = query  
}
```

## Child elements

method, scope,



## Name

method

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].aggregateData.[yourAggregateFieldId].method

## Description

Defined aggregate methods.

**Datatype:** String

**Possible values:** min,max,sum,avg

**StdWrap:** NO

## Name

scope

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].aggregateData.[yourAggregateFieldId].scope

## Description

The scope for the aggregation can be either set to the current page or to the whole query. Aggregates for the current page are calculated internally without an additional database query.

**Datatype:** String

**Possible values:** page,query

**StdWrap:** NO

## Name

aggregateRows

## TS-Key:

plugin.tx\_pextlist.settings.listConfig.[yourListId].aggregateRows

## Description

Holds the aggregates columns definitions.

**Datatype:** Associative array

**Possible values:** All columnIdentifiers

**StdWrap:** NO

## Child elements

[yourColumnId],

## Name

[yourColumnId]

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].aggregateRows.[yourColumnId]

## Description

**StdWrap:** NO

## Child elements

aggregateDataIdentifier,

## Name

aggregateDataIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].aggregateRows.[yourColumnId].aggregateDataIdentifier

## Description

**Datatype:** String

**StdWrap:** NO

## Name

filters

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters

## Description

Holds all filterbox configurations.

**Datatype:** Associative array

**StdWrap:** NO

## Child elements

[yourFilterBoxId],

## Name

[yourFilterBoxId]

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId]

## Description

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.filterBox

## Child elements

showReset, showSubmit, filterConfigs,

## Name

showReset

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].showReset

## Description

Show a reset link for all filters of this filterBox.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 1

**StdWrap:** NO



## Name

showSubmit

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].showSubmit

## Description

Show a submit button for this filterBox.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 1

**StdWrap:** NO

## Name

filterConfigs

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs

## Description

Holds the configuration of the filters of this filter box.

**Datatype:** Array

**Possible values:** 10,20,30...

**StdWrap:** NO

## Child elements

[yourNumericFilterId],

## Name

[yourNumericFilterId]

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId]

## Description

**StdWrap:** NO

## Variants

String, Select, Checkbox, radiobutton, firstletter, Proxy,

## Variants of [yourNumericFilterId]:

## Name

String

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String

## Description

Shows a string filter.

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.filter.string

## Example

```
10 < plugin.tx_ptextlist.prototype.filter.string
10 {
    filterIdentifier = firstNameSearch
    label = Firstname
    fieldIdentifier = firstName
}
```

## Child elements

filterIdentifier, label, defaultValue, accessGroups, filterClassName, partialPath, invert, invertable,

## Name

filterIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

The unique identifier of this filter.

**Datatype:** String

**StdWrap:** NO

## Name

label

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

The label wich is displayed beside the filter.

**Datatype:** String

**StdWrap:** NO

## Name

defaultValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

The default value which is shown or selected by default.

**Datatype:** String

**StdWrap:** NO

## Name

accessGroups

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

Comma separated list of user groups wich have access to this filter.

**Datatype:** Comma eparated list.

**Possible values:** Typo3 Group Ids

**StdWrap:** NO



## Name

filterClassName

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

Name of the PHP Class of this filter.

**Datatype:** String

**StdWrap:** NO

## Example

Tx\_PtExtlist\_Domain\_Model\_Filter\_StringFilter

## Name

partialPath

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

**StdWrap:** NO

## Name

invert

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

Invert the constraint of this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

invertable

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].String.

## Description

Show a controle to invert this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

Select

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select

## Description

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.filter.select

## Child elements

filterIdentifier, fieldIdentifier, label, partialPath, filterClassName, defaultValue, accessGroups, invert, invertable, displayFields, multiple, excludeFilters, showRowCount, submitOnChange, inactiveOption, inactiveValue,

## Name

filterIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

The unique identifier of this filter.

**Datatype:** String

**StdWrap:** NO

## Name

fieldIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Identifier of a defined data field. The filter affects on this data field.

**Datatype:** String

**StdWrap:** NO

## Name

label

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

The label wich is displayed beside the filter.

**Datatype:** String

**StdWrap:** NO



## Name

partialPath

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

**StdWrap:** NO

## Name

filterClassName

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Name of the PHP Class of this filter.

**Datatype:** String

**StdWrap:** NO

## Example

Tx\_PtExtlist\_Domain\_Model\_Filter\_StringFilter

## Name

defaultValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

The default value which is shown or selected by default.

**Datatype:** String

**StdWrap:** NO

## Name

accessGroups

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Comma separated list of user groups wich have access to this filter.

**Datatype:** Comma eparated list.

**Possible values:** Typo3 Group Ids

**StdWrap:** NO

## Name

invert

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Invert the constraint of this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

invertable

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Show a controle to invert this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

displayFields

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

One or multiple identifiers of previously defined data fields.

**Datatype:** String / Comma separated list

**Possible values:** Previously defined field identifier.

**Default:** If not set, the field defined in fieldIdentifier is used.

**StdWrap:** NO

## Name

multiple

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO



## Name

excludeFilters

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

List of filters that are not considered for the group query of this filter.

**Datatype:** String / Comma separated list of filterIdentifiers.

**StdWrap:** NO

## Name

showRowCount

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Show the rowcount if the select filter is filled with grouped data.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 1

**StdWrap:** NO

## Name

submitOnChange

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Instant submit filter if a value is selected.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

inactiveOption

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

Label of an option that is added to the select list. If this option is selected, the filter is inactive.

**Datatype:** String

**StdWrap:** NO

## Name

inactiveValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Select.

## Description

The submitted value for the inactiveOption described above.

**Datatype:** String

**StdWrap:** NO

## Name

Checkbox

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.filter.checkbox

## Child elements

filterIdentifier, fieldIdentifier, label, partialPath, filterClassName, defaultValue, accessGroups, invert, invertable, displayFields, multiple, excludeFilters, showRowCount, submitOnChange, inactiveOption, inactiveValue,

## Name

filterIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

The unique identifier of this filter.

**Datatype:** String

**StdWrap:** NO

## Name

fieldIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Identifier of a defined data field. The filter affects on this data field.

**Datatype:** String

**StdWrap:** NO



## Name

label

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

The label wich is displayed beside the filter.

**Datatype:** String

**StdWrap:** NO

## Name

partialPath

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

**StdWrap:** NO

## Name

filterClassName

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Name of the PHP Class of this filter.

**Datatype:** String

**StdWrap:** NO

## Example

Tx\_PtExtlist\_Domain\_Model\_Filter\_StringFilter

## Name

defaultValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

The default value which is shown or selected by default.

**Datatype:** String

**StdWrap:** NO

## Name

accessGroups

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Comma separated list of user groups wich have access to this filter.

**Datatype:** Comma eparated list.

**Possible values:** Typo3 Group Ids

**StdWrap:** NO

## Name

invert

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Invert the constraint of this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

invertable

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Show a controle to invert this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

displayFields

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

One or multiple identifiers of previously defined data fields.

**Datatype:** String / Comma separated list

**Possible values:** Previously defined field identifier.

**Default:** If not set, the field defined in fieldIdentifier is used.

**StdWrap:** NO



## Name

multiple

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

excludeFilters

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

List of filters that are not considered for the group query of this filter.

**Datatype:** String / Comma separated list of filterIdentifiers.

**StdWrap:** NO

## Name

showRowCount

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Show the rowcount if the select filter is filled with grouped data.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 1

**StdWrap:** NO

## Name

submitOnChange

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Instant submit filter if a value is selected.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

inactiveOption

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

Label of an option that is added to the select list. If this option is selected, the filter is inactive.

**Datatype:** String

**StdWrap:** NO

## Name

inactiveValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Check

## Description

The submitted value for the inactiveOption described above.

**Datatype:** String

**StdWrap:** NO

## Name

radiobutton

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.filter.checkbox

## Child elements

filterIdentifier, fieldIdentifier, label, partialPath, filterClassName, defaultValue, accessGroups, invert, invertable, displayFields, multiple, excludeFilters, showRowCount, submitOnChange, inactiveOption, inactiveValue,

## Name

filterIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

The unique identifier of this filter.

**Datatype:** String

**StdWrap:** NO



## Name

fieldIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Identifier of a defined data field. The filter affects on this data field.

**Datatype:** String

**StdWrap:** NO

## Name

label

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

The label wich is displayed beside the filter.

**Datatype:** String

**StdWrap:** NO

## Name

partialPath

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

**StdWrap:** NO

## Name

filterClassName

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Name of the PHP Class of this filter.

**Datatype:** String

**StdWrap:** NO

## Example

Tx\_PtExtlist\_Domain\_Model\_Filter\_StringFilter

## Name

defaultValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

The default value which is shown or selected by default.

**Datatype:** String

**StdWrap:** NO

## Name

accessGroups

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Comma separated list of user groups wich have access to this filter.

**Datatype:** Comma eparated list.

**Possible values:** Typo3 Group Ids

**StdWrap:** NO

## Name

invert

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Invert the constraint of this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

invertable

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Show a controle to invert this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO



## Name

displayFields

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

One or multiple identifiers of previously defined data fields.

**Datatype:** String / Comma separated list

**Possible values:** Previously defined field identifier.

**Default:** If not set, the field defined in fieldIdentifier is used.

**StdWrap:** NO

## Name

multiple

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

excludeFilters

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

List of filters that are not considered for the group query of this filter.

**Datatype:** String / Comma separated list of filterIdentifiers.

**StdWrap:** NO

## Name

showRowCount

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Show the rowcount if the select filter is filled with grouped data.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 1

**StdWrap:** NO

## Name

submitOnChange

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Instant submit filter if a value is selected.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

inactiveOption

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

Label of an option that is added to the select list. If this option is selected, the filter is inactive.

**Datatype:** String

**StdWrap:** NO

## Name

inactiveValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].radiob

## Description

The submitted value for the inactiveOption described above.

**Datatype:** String

**StdWrap:** NO

## Name

firstletter

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstletter

## Description

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.filter.firstletter

## Child elements

filterIdentifier, fieldIdentifier, label, partialPath, filterClassName, defaultValue, accessGroups, invert, invertable, displayFields, multiple, excludeFilters, showRowCount, submitOnChange, inactiveOption, inactiveValue,



## Name

filterIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

The unique identifier of this filter.

**Datatype:** String

**StdWrap:** NO

## Name

fieldIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Identifier of a defined data field. The filter affects on this data field.

**Datatype:** String

**StdWrap:** NO

## Name

label

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

The label wich is displayed beside the filter.

**Datatype:** String

**StdWrap:** NO

## Name

partialPath

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

**StdWrap:** NO

## Name

filterClassName

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Name of the PHP Class of this filter.

**Datatype:** String

**StdWrap:** NO

## Example

Tx\_PtExtlist\_Domain\_Model\_Filter\_StringFilter

## Name

defaultValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

The default value which is shown or selected by default.

**Datatype:** String

**StdWrap:** NO

## Name

accessGroups

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Comma separated list of user groups wich have access to this filter.

**Datatype:** Comma eparated list.

**Possible values:** Typo3 Group Ids

**StdWrap:** NO

## Name

invert

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Invert the constraint of this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO



## Name

invertable

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Show a controle to invert this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

displayFields

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

One or multiple identifiers of previously defined data fields.

**Datatype:** String / Comma separated list

**Possible values:** Previously defined field identifier.

**Default:** If not set, the field defined in fieldIdentifier is used.

**StdWrap:** NO

## Name

multiple

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

excludeFilters

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

List of filters that are not considered for the group query of this filter.

**Datatype:** String / Comma separated list of filterIdentifiers.

**StdWrap:** NO

## Name

showRowCount

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Show the rowcount if the select filter is filled with grouped data.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 1

**StdWrap:** NO

## Name

submitOnChange

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Instant submit filter if a value is selected.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

inactiveOption

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

Label of an option that is added to the select list. If this option is selected, the filter is inactive.

**Datatype:** String

**StdWrap:** NO

## Name

inactiveValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].firstlet

## Description

The submitted value for the inactiveOption described above.

**Datatype:** String

**StdWrap:** NO



## Name

Proxy

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Proxy

## Description

A proxy filter is not displayed. It uses a filter from an other list defined by the proxy path and sets the result constraint to the given field.

**StdWrap:** NO

**Prototype:** plugin.tx\_ptextlist.prototype.filter.proxy

## Child elements

proxyPath,

## Name

proxyPath

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].Proxy.

## Description

Path to a filter from an other list. The path has the format [listId].[filterBoxId].[filterId]

**Datatype:** String

**StdWrap:** NO

## Child elements

filterIdentifier, defaultValue, label, accessGroups, filterClassName, partialPath, invert,

## Name

filterIdentifier

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].filterId

## Description

The unique identifier of this filter.

**Datatype:** String

**StdWrap:** NO

## Name

defaultValue

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].default

## Description

The default value which is shown or selected by default.

**Datatype:** String

**StdWrap:** NO

## Name

label

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].label

## Description

The label wich is displayed beside the filter.

**Datatype:** String

**StdWrap:** NO

## Name

accessGroups

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].access

## Description

Comma separated list of user groups wich have access to this filter.

**Datatype:** Comma eparated list.

**Possible values:** Typo3 Group Ids

**StdWrap:** NO

## Name

filterClassName

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].filterC

## Description

Name of the PHP Class of this filter.

**Datatype:** String

**StdWrap:** NO

## Example

Tx\_PtExtlist\_Domain\_Model\_Filter\_StringFilter

## Name

partialPath

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].partial

## Description

**StdWrap:** NO



## Name

invert

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].filters.[yourFilterBoxId].filterConfigs.[yourNumericFilterId].invert

## Description

Invert the constraint of this filter.

**Datatype:** Boolean

**Possible values:** 0,1

**Default:** 0

**StdWrap:** NO

## Name

headerPartial

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].headerPartial

## Description

Path to the header partial.

**Datatype:** String

**StdWrap:** NO

## Name

bodyPartial

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].bodyPartial

## Description

Path to the body partial.

**Datatype:** String

**StdWrap:** NO

## Name

agregateRowsPartial

## TS-Key:

plugin.tx\_ptextlist.settings.listConfig.[yourListId].agregateRowsPartial

## Description

Path to the aggregate row partial.

**Datatype:** String

**StdWrap:** NO