

Name

`mariadb_dyncol_create_many_named` - Creates a dynamic column with named keys

Synopsis

```
#include <mariadb_dyncol.h>

enum enum_dyncol_func_result
mariadb_dyncol_create_many_named(DYNAMIC_COLUMN *str,
                                uint column_count,
                                MYSQL_LEX_STRING *column_keys,
                                DYNAMIC_COLUMN_VALUE *values,
                                my_bool new_string);
```

Description

Create a dynamic column from arrays of values and names.

Parameter

- ⊕ `*str` - A pointer to a dynamic column structure
- ⊕ `column_count` - number of columns
- ⊕ `*column_keys` - an array of column keys
- ⊕ `*values` - an array of values
- ⊕ `new_string` - if set str will be reinitialized (not freed) before usage

Return value

Returns `ER_DYNCOL_OK` on success, otherwise error.

Notes

- ⊕ To delete, update or insert new columns into an existing dynamic column use
`<mariadb_dyncol_update_many_named>` function

See also

- ⊕ `<mariadb_dyncol_create_many_num>`
- ⊕ `<mariadb_dyncol_update_many_named>`

mariadb_dyncol_create_many_named(3) MariaDB Connector/C mariadb_dyncol_create_many_named(3)

⊕ Dynamic Column Error Codes (dyncol_typesanddefs#error-codes)