

Name

mariadb_dyncol_column_count - Get number of columns in dynamic column blob ## Synopsis

```
#include <mariadb_dyncol.h>
```

```
enum enum_dyncol_func_result
```

```
mariadb_dyncol_column_count(DYNAMIC_COLUMN *str,  
                            unsigned int *column_count);
```

Description

Gets the number of columns in a dynamic column blob.

Parameter

- ⊗ *str - A pointer to a DYNAMIC_COLUMN structure
- ⊗ column_count - An unsigned integer pointer where the number of columns will be stored.

Return value

Returns ER_DYNCOL_OK on success, otherwise error.

Notes

- ⊗ mariadb_dyncol_column_count() doesn't count NULL values.

See also

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