Abby's Doc Site Name

test

Table of contents

1. HOMEPAGE	3
1.1 Links	3
1.2 I'm a code block	3
1.3 I'm a diagram	4
2. Page	6
2.1 Syntax	6
2.2 Subtitle	6
2.3 I'm a link	9
2.4 I'm section3	9
2.5 I'm section4	9
3. This is folder	10
3.1 folder2	10
3.2 This is folder page 1	11

1. HOMEPAGE

Click on a tile to change the primary color:

red pink purple deep purple indigo blue light blue cyan teal green light green lime yellow amber orange deep orange brown grey blue grey black white

1.1 Links

I'm a link

1.2 I'm a code block

SELECT * FROM table WHERE id = 1;

1.3 I'm a diagram

source diagram

edge_property_definition ::=

```
alter_graph_type ::=
                        'PROPERTY'? 'GRAPH' 'TYPE' graph_type_name '{' single_alter_specification ( ',' single_alter_specification )* '}'
         'ALTER'
single_alter_specification ::=
       alter_node_specification
        | alter_edge_specification
 alter_node_specification ::=
       add\_node\_type\_specification
        | drop_node_type_specification
            rename_node_type_specification
        | \ alter\_node\_label\_property\_specification
 add_node_type_specification ::=
        'ADD' node_type_pattern
node_type_pattern ::=
   ('NODE' 'TYPE'? ('IF' 'NOT' 'EXISTS')? node_type_name )? '(' local_node_type_alias? node_type_filler? ')'
node_type_filler ::
       label\_set\_definition
         " '{' (node_property_definition (',' node_property_definition)* )? (',' 'PRIMARY' 'KEY' '(' primary_key_List ')' )? '}' | label_set_definition '{' (node_property_definition (',' node_property_definition)* )? (',' 'PRIMARY' 'KEY' '(' primary_key_List ')' )? '}'
label_set_definition ::=
   'LABEL' label_name
           'LABELS' label_name ('&' label_name)*
        | ( 'IS' | ':' ) label_name ('&' label_name)*
 node_property_definition ::
       property_name ('::' | 'TYPED')? property_value_type ('NOT' 'NULL')? ('PRIMARY' 'KEY')?
 primary_key_list ::=
       property_name (',' property_name)*
drop_node_type_specification ::=
   'DROP' 'NODE' 'TYPE'? ('IF' 'EXISTS')? node_type_name
rename_node_type_specification ::=
   'RENAME' 'NODE' 'TYPE'? old_node_type_name 'TO' new_node_type_name
alter_node_label_property_specification ::=
   'ALTER' 'NODE' 'TYPE'? node_type_name single_alter_label_property_specification (single_alter_label_property_specification)*
single alter label property specification ::=
       add_label_specification
          drop_label_specification
           add_property_specification
          drop_property_specification
          modify_property_specification
          rename_property_specification
add_label_specification ::=
    'ADD' 'LABELS' ('IF' 'NOT' 'EXISTS')? label_name ('&' label_name)*
drop_label_specification ::
         'DROP' 'LABELS' ('IF' 'EXISTS')? label_name ('&' label_name)*
add_property_specification ::=
         'ADD' 'PROPERTIES' ('IF' 'NOT' 'EXISTS')? '{' property_type (',' property_type)* '}'
property_type ::=
       property_name ('::' | 'TYPED')? property_value_type
drop_property_specification ::=
    'DROP' 'PROPERTIES' ('IF' 'EXISTS')? '{' property_name (',' property_name)* '}'
modify_property_specification ::=
   'MODIFY' 'PROPERTIES' '{' property_type (',' property_type)* '}'
rename_property_specification ::=
'RENAME' 'PROPERTIES' '{' old_property_name 'TO' new_property_name (',' old_property_name 'TO' new_property_name)* '}'
alter_edge_specification ::=
       add_edge_type_specification
         drop_edge_type_specification
           rename_edge_type_specification
        alter_edge_label_property_specification
add_edge_type_specification ::=
       'ADD' edge_type_pattern
edge_type_pattern :
       ('EDGE' 'TYPE'? ('IF' 'NOT' 'EXISTS')? edge_type_name)? '{' edge_type_pattern_specifications '}'
 edge_type_pattern_specifications ::=
        Source_node_type_reference '-' '[' edge_type_filler ']' '->' destination_node_type_reference | destination_node_type_reference '<-' '[' edge_type_filler ']' '-' source_node_type_reference | source_node_type_reference '~' '[' edge_type_filler ']' '~' destination_node_type_reference
source node type reference ::=
              source_node_type_name ')'
       | '(' node_type_filler? ')'
 edge_type_filler
       | label_set_definition | '{' (edge_property_definition)*)? (',' 'MULTIEDGE' 'KEY' '(' multiedge_key_list ')' )? '}' | label_set_definition '{' (edge_property_definition (',' edge_property_definition)*-)\( \delta \frac{1}{2} \) 'MULTIEDGE' 'KEY' '(' multiedge_key_list ')' \( \delta \cappa \cappa
```

2. Page

2.1 Syntax

Source diagram

AlterDatabaseStmt ::=
 'ALTER' 'DATABASE' DBName? DatabaseOptionList

DatabaseOption ::=
 DefaultKwdOpt (CharsetKw '='? CharsetName | 'COLLATE' '='? CollationName | 'ENCRYPTION' '='? EncryptionOpt)

AlterDatabaseStmt ::=



DatabaseOption ::=



2.2 Subtitle

back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test

top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test

top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test back to top button test

back to top button test

back to top button test

back to top button testback to top button test back to top button test

back to top button test

back to top button test

back to top button test back to top button test $% \left(t\right) =\left(t\right) \left(t\right$

2.2.1 Subtitle
2.2.2 Subtitle
2.3 I'm a link
I'm a link
2.4 I'm section3
2.5 I'm section4

3. This is folder

3.1 folder2

3.1.1 title

subtitle 1

SUBTITLE 1.2

subtitle 2

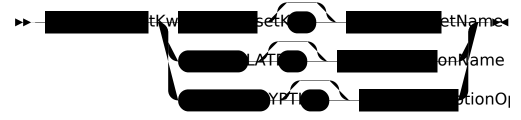
Syntax

diagram source

AlterDatabaseStmt ::=



DatabaseOption ::=



AlterDatabaseStmt ::=
 'ALTER' 'DATABASE' DBName? DatabaseOptionList

DatabaseOption ::=
 DefaultKwdOpt (CharsetKw '='? CharsetName | 'COLLATE' '='? CollationName | 'ENCRYPTION' '='? EncryptionOpt)

3.2 This is folder page 1

```
AlterDatabaseStmt ::=
    'ALTER' 'DATABASE' DBName? DatabaseOptionList

DatabaseOption ::=
    DefaultKwdOpt ( CharsetKw '='? CharsetName | 'COLLATE' '='? CollationName | 'ENCRYPTION' '='? EncryptionOpt )
```



https://abby-cyber.github.io/master