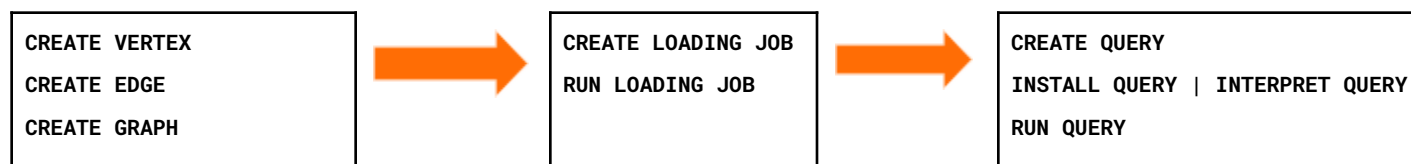


# TigerGraph GSQL DDL Language Reference Card

## Workflow:



## Define a schema

`DROP ALL` # erases all graph and job definitions, and clears graph store

`CREATE VERTEX` *vertexType* (*attributeName* *type* PRIMARY KEY, [*attributeName* *type* [DEFAULT *defaultValue*]]\*) [ WITH *vertexOption* (,*vertexOption*)\* ]

### *vertexOption*:

`TAGGABLE`=(`"TRUE"` | `"FALSE"`)

`STATS`=(`"outdegree_by_edgetype"` | `"none"` )

`primary_id_as_attribute`=(`"TRUE"` | `"FALSE"`)

`CREATE UNDIRECTED EDGE` *edgeType* (FROM *vertexType*, TO *vertexType* [, *attributeName* *type* [DEFAULT *defaultValue*]]\* )

`CREATE DIRECTED EDGE` *edgeType* (FROM *vertexType*, TO *vertexType* [, *attributeName* *type* [DEFAULT *defaultValue*]]\* )  
[WITH REVERSE\_EDGE=`"reverseEdgeType"`]

`CREATE GRAPH` *graphName* [AS *baseGraphName* ] (*vertex\_or\_edge\_type*[:*tag*], *vertex\_or\_edge\_type*[:*tag*]...)  
[WITH ADMIN *username*]

`USE GRAPH` *graphName* # set *graphName* to be the active graph

`USE GLOBAL`

`DROP GRAPH` *graphName*

`TYPEDEF TUPLE`<*f1* INT(*b*), *f2* UINT, *f4* STRING(*n*)> *tupleName* # Create a UDT type on the catalog level

## Attribute types

*type*: INT | UINT | FLOAT | DOUBLE | BOOL | STRING | STRING COMPRESS (deprecated) | FIXED\_BINARY(*n*) | DATETIME  
| UDT | LIST<*elementType*> | SET<*elementType*> | MAP<*keyType*, *valueType*>

UDT: TYPEDEF TUPLE<*f1* INT(*b*), *f2* UINT, *f4* STRING(*n*)> *tupleName*

LIST|SET element and MAP value type: INT, DOUBLE, STRING, STRING COMPRESS, DATETIME, UDT

MAP *keyType*: INT, STRING, STRING COMPRESS, DATETIME

## Schema Change – Modify Vertex/Edge Types

`CREATE [GLOBAL] SCHEMA_CHANGE JOB` *jobName* FOR GRAPH *graphName* {  
[sequence of DROP, ALTER, and ADD statements, each line ending with a semicolon]  
}

`RUN [GLOBAL] SCHEMA_CHANGE JOB` *jobName*;

```

ADD VERTEX vertexType (PRIMARY_ID id type ...) // same syntax as CREATE VERTEX

ADD UNDIRECTED EDGE edgeType (FROM vertexType...) // same syntax as CREATE UNDIRECTED EDGE

ADD DIRECTED EDGE edgeType (FROM vertexType... ) // same syntax as CREATE DIRECTED EDGE

ALTER VERTEX|EDGE objectTypeName ADD|DROP (attributeList);

ALTER VERTEX vertexType ADD INDEX indexTypeName ON (attributeName)

ALTER VERTEX vertexType WITH TAGGABLE = ("TRUE" | "FALSE")

DROP VERTEX vertexType [, vertexType]*;

DROP EDGE edgeType [, edgeType]*;

ADD TAG tagName

DROP TAG tagName

```

## Vertex Level Access Control

### Workflow:

**Define tags and mark vertex types as taggable:**

```

CREATE SCHEMA_CHANGE JOB{

    ADD TAG vip DESCRIPTION "very
    important person"

    ALTER VERTEX person WITH
    TAGGABLE="true"

}

```



**Create tag-based graphs**

```
USE GRAPH socialNet
```

```

CREATE GRAPH vip AS socialNet
(person:vip, post, friend, posted,
liked)

```



**Tag vertices**

Use TAGS ( ) BY in LOAD statements

Load data into tag-based graphs

Use tag functions to add tags to existing data



**Assign roles to users**

```
GRANT ROLE admin [ON GRAPH vip ] TO
user1,... userN
```

```

REVOKE ROLE queryWriter [ON GRAPH
vip ] FROM user1,... userN

```

## Create a LOADING JOB

```
CREATE LOADING JOB jobName FOR GRAPH gname {  
  [zero or more DEFINE statements]  
  [zero or more LOAD statements] | [zero or more DELETE statements]  
}
```

### DEFINE statements:

```
DEFINE FILENAME fileVar [= filePath];  
filePath = (path | all: path | any: path | machAliases: path ["," machAliases: path]* )  
mach_aliases = list of machine aliases, e.g., m1,m3  
DEFINE HEADER headerName = "columnName"[, "columnName"]*;  
DEFINE INPUT_LINE_FILTER filterName = boolean_expression_using_column_variables;
```

### LOAD statements:

```
LOAD (fileVar|filepathString|TEMP_TABLE tableName) destinationClause [,destinationClause]*  
[TAGS (tag1, tag2, ...) BY (OR|OVERWRITE) ][USING parsingConditions];
```

### DELETE statement:

```
DELETE VERTEX vertexType (PRIMARY_ID id_expr) FROM (fileVar|filePath) [WHERE condition];  
DELETE EDGE edgeType (FROM id_expr [, TO id_expr]) FROM (fileVar|filePath) [WHERE condition];  
DELETE EDGE * (FROM id_expr vertexType) FROM (fileVar|filePath) [WHERE condition];
```

### destinationClause:

```
TO VERTEX|EDGE name VALUES (id_expr [,attr_expr]* ) [WHERE conditions]  
TO TEMP_TABLE name (idName [,attrName]* ) VALUES (id_expr [,attr_expr]* ) [WHERE conditions]
```

### parsingConditions:

```
parameter=value [parameter=value]*  
SEPARATOR=sChar HEADER="true"|"false"  
EOL=eChar  
QUOTE="single"|"double" USER_DEFINED_HEADER="true"|"false"  
REJECT_LINE_RULE=filterName JSON_FILE="true"|"false"
```

```
id_expr: attr_expr|REDUCE(reducer_func_name(attr_expr))  
attr_expr: $1|$"columnName"|token_func_name(attr_expr [, attr_expr]* )  
attr_expr for UDT: tupleName($1, $2, ...)  
attr_expr for LIST|SET: $1 | SPLIT($1, ",",")  
attr_expr for MAP: $1 -> $2 | SPLIT($1, ",",") | SPLIT($1, ",",", ":"")  
token_func_name: see Language Reference - "Creating a Loading Job" - "Built-in Loader Token Functions"  
reducer_func_name: max, min, add, and, or  
WHERE condition:  
Operators: +, -, *, /, <, >, ==, !=, <=, >=, AND, OR, NOT, IS NUMERIC, IS EMPTY, IN, BETWEEN..AND
```

## Load Data and Manage Loading Jobs

```
CLEAR GRAPH STORE [-HARD] # erases all graph data. Note: DROP GRAPH & DROP ALL do this automatically.
```

```
RUN LOADING JOB [loading_options] job_name [USING fileVar[=filePath] [, fileVar[=filePath]]* ]
```

loading\_options:

```
-n [firstLineNum,] lastLineNum
```

```
-dryrun
```

```
-noprint
```

```
SHOW LOADING STATUS jobId|ALL
```

```
ABORT LOADING JOB jobId|ALL
```

```
RESUME LOADING JOB jobId
```