QBE

- attributeName: string
- _comparisonOperator: ComparisonOperator
- _value: string
- + assert(string, boolean); boolean
- + QBE(string, ComparisonOperator, string)
- + toKV/P()· KV/P

FetchResultSet

- _data: Array<KVP>
- + concat(FetchResultSet); voi
- FetchResultSet(ISONOhiec
- + push(KVP): Voii
- · remove(namber). voic
- Jize(). Hullibe
- toKVP(DataStructureType): KVP

«enumeration» DataStructureType

HORIZONTAL = "Horizontal" VERTICAL = "Vertical"

«enumeration» AggregateOperator

SUM = "SUM" AVG = "AVG" COUNT = "COUNT"

«enumeration» ComparisonOperator

EQ = "=="

LT = "<"

LEQ = "<=" GEQ = ">="

GEQ = ">"

NEQ = "!="

«enumeration» QueryAbleAttributeNamesKML

ID = "id"

NAME = "name"

VISIBILITY = "visibility"
SIMPLEDATA_NAME = "simpledata_name"
SIMPLEDATA_VALUE = "simpledata_value"

