

Legend

Read
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General
Functions
Schema
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Security

Syntax

Read Query Structure

```
[MATCH WHERE]
[OPTIONAL MATCH WHERE]
[WITH [ORDER BY] [SKIP] [LIMIT]]
RETURN [ORDER BY] [SKIP] [LIMIT]
```

MATCH ↗

```
MATCH (n:Person)-[:KNOWS]->(m:Person)
WHERE n.name = 'Alice'
```

Node patterns can contain labels and properties.

```
MATCH (n)-->(m)
```

Any pattern can be used in MATCH.

```
MATCH (n {name: 'Alice'})-->(m)
```

Patterns with node properties.

```
MATCH p = (n)-->(m)
```

Assign a path to p.

```
OPTIONAL MATCH (n)-[r]->(m)
```

Optional pattern: null will be used for missing parts.

WHERE ↗

```
WHERE n.property <> $value
```

Use a predicate to filter. Note that WHERE is always part of a MATCH, OPTIONAL MATCH or WITH clause. Putting it after a different clause in a query will alter what it does.

```
WHERE EXISTS {
  MATCH (n)-->(m) WHERE n.age = m.age
}
```

Use an existential subquery to filter.

Write-Only Query Structure

```
(CREATE | MERGE)*
[SET|DELETE|REMOVE|FOREACH]*
[RETURN [ORDER BY] [SKIP] [LIMIT]]
```

Read-Write Query Structure

```
[MATCH WHERE]
[OPTIONAL MATCH WHERE]
[WITH [ORDER BY] [SKIP] [LIMIT]]
(CREATE | MERGE)*
[SET|DELETE|REMOVE|FOREACH]*
[RETURN [ORDER BY] [SKIP] [LIMIT]]
```

CREATE ↗

```
CREATE (n {name: $value})
```

Create a node with the given properties.

```
CREATE (n $map)
```

Create a node with the given properties.

```
UNWIND $listOfMaps AS properties
CREATE (n) SET n = properties
```

Create nodes with the given properties.

```
CREATE (n)-[r:KNOWS]->(m)
```

Create a relationship with the given type and direction; bind a variable to it.

```
CREATE (n)-[:LOVES {since: $value}]->(m)
```

Create a relationship with the given type, direction, and properties.

SET ↗

```
SET n.property1 = $value1,
  n.property2 = $value2
```

Update or create a property.

```
SET n = $map
```

Set all properties. This will remove any existing properties.

```
SET n += $map
```

Add and update properties, while keeping existing ones.

```
SET n:Person
```

Adds a label Person to a node.

DATABASE MANAGEMENT ↗

```
CREATE OR REPLACE DATABASE myDatabase
```

(★) Create a database named myDatabase. If a database with that name exists, then the existing database is deleted and a new one created.

```
STOP DATABASE myDatabase
```

(★) Stop the database myDatabase.

```
START DATABASE myDatabase
```

(★) Start the database myDatabase.

```
SHOW DATABASES
```

List all databases in the system and information about them.

```
SHOW DATABASE myDatabase
```

List information about the database myDatabase.

```
SHOW DEFAULT DATABASE
```

List information about the default database.

```
DROP DATABASE myDatabase IF EXISTS
```

(★) Delete the database myDatabase, if it exists.

RETURN ↗
<code>RETURN *</code> Return the value of all variables.
<code>RETURN n AS columnName</code> Use alias for result column name.
<code>RETURN DISTINCT n</code> Return unique rows.
<code>ORDER BY n.property</code> Sort the result.
<code>ORDER BY n.property DESC</code> Sort the result in descending order.
<code>SKIP \$skipNumber</code> Skip a number of results.
<code>LIMIT \$limitNumber</code> Limit the number of results.
<code>SKIP \$skipNumber LIMIT \$limitNumber</code> Skip results at the top and limit the number of results.
<code>RETURN count(*)</code> The number of matching rows. See Aggregating Functions for more.

DELETE ↗
<code>DELETE n, r</code> Delete a node and a relationship.
<code>DETACH DELETE n</code> Delete a node and all relationships connected to it.
<code>MATCH (n)</code> <code>DETACH DELETE n</code> Delete all nodes and relationships from the database.

FOREACH ↗
<code>FOREACH (r IN relationships(path) </code> <code>SET r.marked = true)</code> Execute a mutating operation for each relationship in a path.
<code>FOREACH (value IN coll </code> <code>CREATE (:Person {name: value}))</code> Execute a mutating operation for each element in a list.

CALL subquery ↗
<code>CALL {</code> <code> MATCH (p:Person)-[:FRIEND_OF]->(other:Person) RETURN p,</code> <code>other</code> <code>UNION</code> <code> MATCH (p:Child)-[:CHILD_OF]->(other:Parent) RETURN p,</code> <code>other</code> } This calls a subquery with two union parts. The result of the subquery can afterwards be post-processed.

CALL procedure ↗
<code>CALL db.labels() YIELD label</code> This shows a standalone call to the built-in procedure db.labels to list all labels used in the database. Note that required procedure arguments are given explicitly in brackets after the procedure name.
<code>CALL java.stored.procedureWithArgs</code> Standalone calls may omit YIELD and also provide arguments implicitly via statement parameters, e.g. a standalone call requiring one argument input may be run by passing the parameter map {input: 'foo'}.
<code>CALL db.labels() YIELD label</code> <code>RETURN count(label) AS count</code> Calls the built-in procedure db.labels inside a larger query to count all labels used in the database. Calls inside a larger query always requires passing arguments and naming results explicitly with YIELD.

Import ↗
<code>LOAD CSV FROM</code> <code>'https://neo4j.com/docs/cypher-refcard/4.0/csv/artists.csv' AS line</code> <code>CREATE (:Artist {name: line[1], year: toInteger(line[2])})</code> Load data from a CSV file and create nodes.
<code>LOAD CSV WITH HEADERS FROM</code> <code>'https://neo4j.com/docs/cypher-refcard/4.0/csv/artists-with-headers.csv' AS line</code> <code>CREATE (:Artist {name: line.Name, year: toInteger(line.Year)})</code> Load CSV data which has headers.
<code>USING PERIODIC COMMIT 500</code> <code>LOAD CSV WITH HEADERS FROM</code> <code>'https://neo4j.com/docs/cypher-refcard/4.0/csv/artists-with-headers.csv' AS line</code> <code>CREATE (:Artist {name: line.Name, year: toInteger(line.Year)})</code> Commit the current transaction after every 500 rows when importing large amounts of data.
<code>LOAD CSV FROM</code> <code>'https://neo4j.com/docs/cypher-refcard/4.0/csv/artists-fieldterminator.csv'</code> <code>AS line FIELDTERMINATOR '';</code> <code>CREATE (:Artist {name: line[1], year: toInteger(line[2])})</code> Use a different field terminator, not the default which is a comma (with no whitespace around it).

Performance ↗
• Use parameters instead of literals when possible. This allows Cypher to re-use your queries instead of having to parse and build new execution plans.
• Always set an upper limit for your variable length patterns. It's possible to have a query go wild and touch all nodes in a graph by mistake.
• Return only the data you need. Avoid returning whole nodes and relationships — instead, pick the data you need and return only that.
• Use PROFILE / EXPLAIN to analyze the performance of your queries. See Query Tuning for more information on these and other topics, such as planner hints.

(★) ROLE MANAGEMENT ↗
<code>CREATE ROLE my_role</code> Create a role.
<code>CREATE ROLE my_second_role IF NOT EXISTS AS COPY OF my_role</code> Create a role named my_second_role, unless it already exists, as a copy of the existing my_role.
<code>GRANT ROLE my_role, my_second_role TO alice</code> Assign roles to a user.
<code>REVOKE ROLE my_second_role FROM alice</code> Remove a specified role from a user.

SHOW ROLES
List all roles in the system.
SHOW POPULATED ROLES WITH USERS
List all roles that are assigned to at least one user in the system, and the users assigned to those roles.
DROP ROLE my_role
Delete a role.

Operators ↗		Patterns ↗	Lists ↗
General	DISTINCT, ., []	(n:Person) Node with Person label.	['a', 'b', 'c'] AS list Literal lists are declared in square brackets.
Mathematical	+, -, *, /, %, ^	(n:Person:Swedish) Node with both Person and Swedish labels.	size(\$list) AS len, \$list[0] AS value Lists can be passed in as parameters.
Comparison	=, <, >, <=, >=, IS NULL, IS NOT NULL	(n:Person {name: \$value}) Node with the declared properties.	range(\$firstNum, \$lastNum, \$step) AS list range() creates a list of numbers (step is optional), other functions returning lists are: labels(), nodes(), relationships().
Boolean	AND, OR, XOR, NOT	(-) -[{name: \$value}] -() Matches relationships with the declared properties.	MATCH p = (a)-[:KNOWS*] ->() RETURN relationships(p) AS r The list of relationships comprising a variable length path can be returned using named paths and relationships().
String	+	(n) ->(m) Relationship from n to m.	RETURN matchedNode.list[0] AS value, size(matchedNode.list) AS len Properties can be lists of strings, numbers or booleans.
List	+, IN, [x], [x .. y]	(n) --(m) Relationship in any direction between n and m.	list[\$idx] AS value, list[\$startIdx..\$endIdx] AS slice List elements can be accessed with idx subscripts in square brackets. Invalid indexes return null. Slices can be retrieved with intervals from start_idx to end_idx, each of which can be omitted or negative. Out of range elements are ignored.
Regular Expression	=~	(n:Person) ->-(m) Node n labeled Person with relationship to m.	UNWIND \$names AS name MATCH (n {name: name}) RETURN avg(n.age) With UNWIND, any list can be transformed back into individual rows. The example matches all names from a list of names.
String matching	STARTS WITH, ENDS WITH, CONTAINS	(n) <- [:KNOWS] ->(m) Relationship of type KNOWS from n to m.	MATCH (a) RETURN [(a) ->(b) WHERE b.name = 'Bob' b.age] Pattern comprehensions may be used to do a custom projection from a match directly into a list.
null ↗		(n) -[:LOVES] ->(m) Relationship of type LOVES or of type KNOWS from n to m.	MATCH (person) RETURN person { .name, .age} Map projections may be easily constructed from nodes, relationships and other map values.
<ul style="list-style-type: none"> • null is used to represent missing/undefined values. • null is not equal to null. Not knowing two values does not imply that they are the same value. So the expression null = null yields null and not true. To check if an expression is null, use IS NULL. • Arithmetic expressions, comparisons and function calls (except coalesce) will return null if any argument is null. • An attempt to access a missing element in a list or a property that doesn't exist yields null. • In OPTIONAL MATCH clauses, nulls will be used for missing parts of the pattern. 		(n) -[r] ->(m) Bind the relationship to variable r.	
<pre>n.property <> \$value Use comparison operators.</pre>		(n) -[*1..5]->(m) Variable length path of between 1 and 5 relationships from n to m. (See Performance section.)	
<pre>exists(n.property) Use functions.</pre>		(n) -[:KNOWS] ->(m {property: \$value}) A relationship of type KNOWS from a node n to a node m with the declared property.	
<pre>n.number >= 1 AND n.number <= 10 Use boolean operators to combine predicates.</pre>		shortestPath((n1:Person)-[*..6]-(n2:Person)) Find a single shortest path.	
<pre>1 <= n.number <= 10 Use chained operators to combine predicates.</pre>		allShortestPaths((n1:Person)-[*..6]->(n2:Person)) Find all shortest paths.	
<pre>n:Person Check for node labels.</pre>		size((n) -->()-->()) Count the paths matching the pattern.	
<pre>variable IS NULL Check if something is null.</pre>		Labels	
<pre>NOT exists(n.property) OR n.property = \$value Either the property does not exist or the predicate is true.</pre>		CREATE (n:Person {name: \$value}) Create a node with label and property.	all(x IN coll WHERE exists(x.property)) Returns true if the predicate is true for all elements in the list.
<pre>n.property = \$value Non-existing property returns null, which is not equal to anything.</pre>		MERGE (n:Person {name: \$value}) Matches or creates unique node(s) with the label and property.	any(x IN coll WHERE exists(x.property)) Returns true if the predicate is true for at least one element in the list.
<pre>n["property"] = \$value Properties may also be accessed using a dynamically computed property name.</pre>		SET n:Spouse:Parent:Employee Add label(s) to a node.	none(x IN coll WHERE exists(x.property)) Returns true if the predicate is false for all elements in the list.
<pre>n.property STARTS WITH 'Tim' OR n.property ENDS WITH 'n' OR n.property CONTAINS 'goodie' String matching.</pre>		MATCH (n:Person) Matches nodes labeled Person.	single(x IN coll WHERE exists(x.property)) Returns true if the predicate is true for exactly one element in the list.
<pre>n.property =~ 'Tim.*' String regular expression matching.</pre>		MATCH (n:Person) WHERE n.name = \$value Matches nodes labeled Person with the given name.	
<pre>(n) -[:KNOWS] ->(m) Ensure the pattern has at least one match.</pre>		WHERE (n:Person) Checks the existence of the label on the node.	
<pre>NOT (n) -[:KNOWS] ->(m) Exclude matches to (n) -[:KNOWS] ->(m) from the result.</pre>		labels(n) Labels of the node.	
<pre>n.property IN [\$value1, \$value2] Check if an element exists in a list.</pre>		REMOVE n:Person Remove the label from the node.	
CASE ↗		Maps ↗	
<pre>CASE n.eyes WHEN 'blue' THEN 1 WHEN 'brown' THEN 2 ELSE 3 END Return THEN value from the matching WHEN value. The ELSE value is optional, and substituted for null if missing.</pre>		name: 'Alice', age: 38, address: {city: 'London', residential: true} Literal maps are declared in curly braces much like property maps. Lists are supported.	size(\$list) Number of elements in the list.
<pre>CASE WHEN n.eyes = 'blue' THEN 1 WHEN n.age < 40 THEN 2 ELSE 3 END Return THEN value from the first WHEN predicate evaluating to true. Predicates are evaluated in order.</pre>		WITH {person: {name: 'Anne', age: 25}} AS p RETURN p.person.name Access the property of a nested map.	reverse(\$list) Reverse the order of the elements in the list.
<pre>map.name, map.age, map.children[0] Map entries can be accessed by their keys. Invalid keys result in an error.</pre>		MERGE (p:Person {name: \$map.name}) ON CREATE SET p = \$map Maps can be passed in as parameters and used either as a map or by accessing keys.	head(\$list), last(\$list), tail(\$list) head() returns the first, last() the last element of the list. tail() returns all but the first element. All return null for an empty list.
<pre>map.name, map.age, map.children[0] Map entries can be accessed by their keys. Invalid keys result in an error.</pre>		MATCH (matchedNode:Person) RETURN matchedNode Nodes and relationships are returned as maps of their data.	[x IN list x.prop] A list of the value of the expression for each element in the original list.
<pre>map.name, map.age, map.children[0] Map entries can be accessed by their keys. Invalid keys result in an error.</pre>		map.name, map.age, map.children[0] Map entries can be accessed by their keys. Invalid keys result in an error.	[x IN list WHERE x.prop <> \$value] A filtered list of the elements where the predicate is true.
<pre>map.name, map.age, map.children[0] Map entries can be accessed by their keys. Invalid keys result in an error.</pre>		map.name, map.age, map.children[0] Map entries can be accessed by their keys. Invalid keys result in an error.	[x IN list WHERE x.prop <> \$value x.prop] A list comprehension that filters a list and extracts the value of the expression for each element in that list.
<pre>map.name, map.age, map.children[0] Map entries can be accessed by their keys. Invalid keys result in an error.</pre>		reduce(s = "", x IN list s + x.prop) Evaluate expression for each element in the list, accumulate the results.	reduce(s = "", x IN list s + x.prop) Evaluate expression for each element in the list, accumulate the results.
(★) SHOW PRIVILEGES ↗		(★) GRAPH PRIVILEGES ↗	
<pre>SHOW PRIVILEGES List all privileges in the system, and the roles that they are assigned to.</pre>		GRANT TRAVERSE ON GRAPH * NODES * TO my_role Grant traverse privilege on all nodes and all graphs to a role.	(★) DATABASE PRIVILEGES ↗
<pre>SHOW ROLE my_role PRIVILEGES List all privileges assigned to a role.</pre>		DENY READ {prop} ON GRAPH foo RELATIONSHIP Type TO my_role Deny read privilege on a specified property, on all relationships with a specified type in a specified graph, to a role.	GRANT ACCESS ON DATABASE * TO my_role Grant privilege to access and run queries against all databases to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>		GRANT MATCH {*} ON GRAPH foo ELEMENTS Label TO my_role Grant read privilege on all properties and traverse privilege to a role. Here, both privileges apply to all nodes with a specified label in the graph.	GRANT START ON DATABASE * TO my_role Grant privilege to start all databases to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>		REVOKE WRITE ON GRAPH * FROM my_role Revoke write privilege on all graphs from a role.	GRANT STOP ON DATABASE * TO my_role Grant privilege to stop all databases to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			GRANT CREATE INDEX ON DATABASE foo TO my_role Grant privilege to create indexes on a specified database to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			GRANT DROP INDEX ON DATABASE foo TO my_role Grant privilege to drop indexes on a specified database to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			DENY INDEX MANAGEMENT ON DATABASE bar TO my_role Deny privilege to create and drop indexes on a specified database to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			GRANT CREATE CONSTRAINT ON DATABASE * TO my_role Grant privilege to create constraints on all databases to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			DENY DROP CONSTRAINT ON DATABASE * TO my_role Deny privilege to drop constraints on all databases to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			REVOKE CONSTRAINT ON DATABASE * FROM my_role Revoke granted and denied privileges to create and drop constraints on all databases from a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			GRANT CREATE NEW LABELS ON DATABASE * TO my_role Grant privilege to create new labels on all databases to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			DENY CREATE NEW TYPES ON DATABASE foo TO my_role Deny privilege to create new relationship types on a specified database to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			REVOKE GRANT CREATE NEW PROPERTY NAMES ON DATABASE bar FROM my_role Revoke the grant privilege to create new property names on a specified database from a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			GRANT NAME MANAGEMENT ON DATABASE * TO my_role Grant privilege to create labels, relationship types, and property names on all databases to a role.
<pre>SHOW USER alice PRIVILEGES List all privileges of a user, and the role that they are assigned to.</pre>			GRANT ALL ON DATABASE baz TO my_role Grant all database privileges on a specified database to a role.

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Functions ↗	
<code>coalesce(n.property, \$defaultValue)</code>	The first non-null expression.
<code>timestamp()</code>	Milliseconds since midnight, January 1, 1970 UTC.
<code>id(nodeOrRelationship)</code>	The internal id of the relationship or node.
<code>toInteger(\$expr)</code>	Converts the given input into an integer if possible; otherwise it returns null.
<code>toFloat(\$expr)</code>	Converts the given input into a floating point number if possible; otherwise it returns null.
<code>toBoolean(\$expr)</code>	Converts the given input into a boolean if possible; otherwise it returns null.
<code>keys(\$expr)</code>	Returns a list of string representations for the property names of a node, relationship, or map.
<code>properties(\$expr)</code>	Returns a map containing all the properties of a node or relationship.

Spatial Functions ↗	
<code>point({x: \$x, y: \$y})</code>	Returns a point in a 2D cartesian coordinate system.
<code>point({latitude: \$y, longitude: \$x})</code>	Returns a point in a 2D geographic coordinate system, with coordinates specified in decimal degrees.
<code>point({x: \$x, y: \$y, z: \$z})</code>	Returns a point in a 3D cartesian coordinate system.
<code>point({latitude: \$y, longitude: \$x, height: \$z})</code>	Returns a point in a 3D geographic coordinate system, with latitude and longitude in decimal degrees, and height in meters.
<code>distance(point({x: \$x1, y: \$y1}), point({x: \$x2, y: \$y2}))</code>	Returns a floating point number representing the linear distance between two points. The returned units will be the same as those of the point coordinates, and it will work for both 2D and 3D cartesian points.
<code>distance(point({latitude: \$y1, longitude: \$x1}), point({latitude: \$y2, longitude: \$x2}))</code>	Returns the geodesic distance between two points in meters. It can be used for 3D geographic points as well.

Path Functions ↗	
<code>length(path)</code>	The number of relationships in the path.
<code>nodes(path)</code>	The nodes in the path as a list.
<code>relationships(path)</code>	The relationships in the path as a list.
<code>[x IN nodes(path) x.prop]</code>	Extract properties from the nodes in a path.

Relationship Functions ↗	
<code>type(a_relationship)</code>	String representation of the relationship type.
<code>startNode(a_relationship)</code>	Start node of the relationship.
<code>endNode(a_relationship)</code>	End node of the relationship.
<code>id(a_relationship)</code>	The internal id of the relationship.

INDEX ↗	
<code>CREATE INDEX FOR (p:Person) ON (p.name)</code>	Create an index on the label Person and property name.
<code>CREATE INDEX index_name FOR (p:Person) ON (p.page)</code>	Create an index on the label Person and property age with the name index_name.
<code>CREATE INDEX FOR (p:Person) ON (p.name, p.page)</code>	Create a composite index on the label Person and the properties name and age.
<code>MATCH (n:Person) WHERE n.name = \$value</code>	An index can be automatically used for the equality comparison. Note that for example <code>toLowerCase(n.name) = \$value</code> will not use an index.
<code>MATCH (n:Person) WHERE n.name IN [\$value]</code>	An index can automatically be used for the IN list checks.
<code>MATCH (n:Person) WHERE n.name = \$value AND n.age = \$value2</code>	A composite index can be automatically used for equality comparison of both properties. Note that there needs to be predicates on all properties of the composite index for it to be used.
<code>MATCH (n:Person) USING INDEX n:Person(name) WHERE n.name = \$value</code>	Index usage can be enforced when Cypher uses a suboptimal index, or more than one index should be used.
<code>DROP INDEX index_name</code>	Drop the index named index_name.

CONSTRAINT ↗	
<code>CREATE CONSTRAINT ON (p:Person) ASSERT p.name IS UNIQUE</code>	Create a unique property constraint on the label Person and property name. If any other node with that label is updated or created with a name that already exists, the write operation will fail. This constraint will create an accompanying index.
<code>CREATE CONSTRAINT uniqueness ON (p:Person) ASSERT p.page IS UNIQUE</code>	Create a unique property constraint on the label Person and property age with the name uniqueness. If any other node with that label is updated or created with a age that already exists, the write operation will fail. This constraint will create an accompanying index.
<code>CREATE CONSTRAINT ON (p:Person) ASSERT exists(p.name)</code>	(★) Create a node property existence constraint on the label Person and property name. If a node with that label is created without a name, or if the name property is removed from an existing node with the Person label, the write operation will fail.
<code>CREATE CONSTRAINT node_exists ON (p:Person) ASSERT exists(p.surname)</code>	(★) Create a node property existence constraint on the label Person and property surname with the name node_exists. If a node with that label is created without a surname, or if the surname property is removed from an existing node with the Person label, the write operation will fail.
<code>CREATE CONSTRAINT ON ()-[l:LIKED]-() ASSERT exists(l.when)</code>	(★) Create a relationship property existence constraint on the type LIKED and property when. If a relationship with that type is created without a when, or if the when property is removed from an existing relationship with the LIKED type, the write operation will fail.
<code>CREATE CONSTRAINT relationship_exists ON ()-[l:LIKED]-() ASSERT exists(l.since)</code>	(★) Create a relationship property existence constraint on the type LIKED and property since with the name relationship_exists. If a relationship with that type is created without a since, or if the since property is removed from an existing relationship with the LIKED type, the write operation will fail.
<code>CREATE CONSTRAINT ON (p:Person) ASSERT (p.firstname, p.surname) IS NODE KEY</code>	(★) Create a node key constraint on the label Person and properties firstname and surname. If a node with that label is created without both firstname and surname or if the combination of the two is not unique, or if the firstname and/or surname labels on an existing node with the Person label is modified to violate these constraints, the write operation will fail.
<code>CREATE CONSTRAINT node_key ON (p:Person) ASSERT (p.name, p.surname) IS NODE KEY</code>	(★) Create a node key constraint on the label Person and properties name and surname with the name node_key. If a node with that label is created without both name and surname or if the combination of the two is not unique, or if the name and/or surname labels on an existing node with the Person label is modified to violate these constraints, the write operation will fail.
<code>DROP CONSTRAINT uniqueness</code>	Drop the constraint with the name uniqueness.

Mathematical Functions ↗	
<code>abs(\$expr)</code>	The absolute value.
<code>rand()</code>	Returns a random number in the range from 0 (inclusive) to 1 (exclusive), [0,1). Returns a new value for each call. Also useful for selecting a subset or random ordering.
<code>round(\$expr)</code>	Round to the nearest integer; <code>ceil()</code> and <code>floor()</code> find the next integer up or down.
<code>sqrt(\$expr)</code>	The square root.

String Functions ↗	
<code>toString(\$expression)</code>	String representation of the expression.
<code>replace(\$original, \$search, \$replacement)</code>	Replace all occurrences of search with replacement. All arguments must be expressions.
<code>substring(\$original, \$begin, \$subLength)</code>	Get part of a string. The subLength argument is optional.
<code>left(\$original, \$subLength), right(\$original, \$subLength)</code>	The first part of a string. The last part of the string.

Temporal Functions ↗	
<code>date("2018-04-05")</code>	Returns a date parsed from a string.
<code>localtime("12:45:30.25")</code>	Returns a time with no time zone.
<code>time("12:45:30.25+01:00")</code>	Returns a time in a specified time zone.
<code>localdatetime("2018-04-05T12:34:00")</code>	Returns a datetime with no time zone.
<code>datetime("2018-04-05T12:34:00[Europe/Berlin]")</code>	Returns a datetime in the specified time zone.
<code>datetime({epochMillis: 3360000})</code>	Transforms 3360000 as a UNIX Epoch time into a normal datetime.
<code>date({year: \$year, month: \$month, day: \$day})</code>	All of the temporal functions can also be called with a map of named components. This example returns a date from year, month and day components. Each function supports a different set of possible components.
<code>datetime({date: \$date, time: \$time})</code>	Temporal types can be created by combining other types. This example creates a datetime from a date and a time.
<code>date({date: \$datetime, day: 5})</code>	Temporal types can be created by selecting from more complex types, as well as overriding individual components. This example creates a date by selecting from a datetime, as well as overriding the day component.
<code>WITH date("2018-04-05") AS d RETURN d.year, d.month, d.day, d.week, d.dayOfWeek</code>	Accessors allow extracting components of temporal types.

Aggregating Functions ↗	
<code>count(*)</code>	The number of matching rows.
<code>count(variable)</code>	The number of non-null values.
<code>count(DISTINCT variable)</code>	All aggregating functions also take the DISTINCT operator, which removes duplicates from the values.
<code>collect(n.property)</code>	List from the values, ignores null.
<code>sum(n.property)</code>	Sum numerical values. Similar functions are avg(), min(), max().
<code>percentileDisc(n.property, \$percentile)</code>	Discrete percentile. Continuous percentile is percentileCont(). The percentile argument is from 0.0 to 1.0.
<code>stDev(n.property)</code>	Standard deviation for a sample of a population. For an entire population use stDevP().

ROLE MANAGEMENT PRIVILEGES ↗	
<code>GRANT CREATE ROLE ON DBMS TO my_role</code>	Grant the privilege to create roles to a role.
<code>GRANT DROP ROLE ON DBMS TO my_role</code>	Grant the privilege to delete roles to a role.
<code>DENY ASSIGN ROLE ON DBMS TO my_role</code>	Deny the privilege to assign roles to users to a role.
<code>DENY REMOVE ROLE ON DBMS TO my_role</code>	Deny the privilege to remove roles from users to a role.
<code>REVOKE DENY SHOW ROLE ON DBMS FROM my_role</code>	Revoke the denied privilege to show roles from a role.
<code>GRANT ROLE MANAGEMENT ON DBMS TO my_role</code>	Grant all privileges to manage roles to a role.

Mathematical Functions ↗	
<code>abs(\$expr)</code>	The absolute value.
<code>rand()</code>	Returns a random number in the range from 0 (inclusive) to 1 (exclusive), [0,1). Returns a new value for each call. Also useful for selecting a subset or random ordering.
<code>round(\$expr)</code>	Round to the nearest integer; <code>ceil()</code> and <code>floor()</code> find the next integer up or down.
<code>sqrt(\$expr)</code>	The square root.

String Functions ↗	
<code>toString(\$expression)</code>	String representation of the expression.
<code>replace(\$original, \$search, \$replacement)</code>	Replace all occurrences of search with replacement. All arguments must be expressions.
<code>substring(\$original, \$begin, \$subLength)</code>	Get part of a string. The subLength argument is optional.
<code>left(\$original, \$subLength), right(\$original, \$subLength)</code>	The first part of a string. The last part of the string.

Temporal Functions ↗	
<code>date("2018-04-05")</code>	Returns a date parsed from a string.
<code>localtime("12:45:30.25")</code>	Returns a time with no time zone.
<code>time("12:45:30.25+01:00")</code>	Returns a time in a specified time zone.
<code>localdatetime("2018-04-05T12:34:00")</code>	Returns a datetime with no time zone.
<code>datetime("2018-04-05T12:34:00[Europe/Berlin]")</code>	Returns a datetime in the specified time zone.
<code>datetime({epochMillis: 3360000})</code>	Transforms 3360000 as a UNIX Epoch time into a normal datetime.
<code>date({year: \$year, month: \$month, day: \$day})</code>	All of the temporal functions can also be called with a map of named components. This example returns a date from year, month and day components. Each function supports a different set of possible components.</