<https://dev.grakn.ai/docs/query/match-clause>

Match instances of an entity 🡪 <https://dev.grakn.ai/docs/query/match-clause#match-instances-of-an-entity>

Instances of an entity with particular attributes 🡪 <https://dev.grakn.ai/docs/query/match-clause#instances-of-an-entity-with-particular-attributes>

Match instances of a relation 🡪 <https://dev.grakn.ai/docs/query/match-clause#match-instances-of-a-relation>

Instances of a relation with particular attributes 🡪 <https://dev.grakn.ai/docs/query/match-clause#instances-of-a-relation-with-particular-attributes>

Leave the relation instance unassigned 🡪 <https://dev.grakn.ai/docs/query/match-clause#leave-the-relation-instance-unassigned>

Leave the roles out 🡪 <https://dev.grakn.ai/docs/query/match-clause#leave-the-roles-out>

Independent of label 🡪 <https://dev.grakn.ai/docs/query/match-clause#independent-of-label>

Independent of owner 🡪 <https://dev.grakn.ai/docs/query/match-clause#independent-of-owner>

With a given subset 🡪 <https://dev.grakn.ai/docs/query/match-clause#with-a-given-subset>

With a given regex 🡪 <https://dev.grakn.ai/docs/query/match-clause#with-a-given-regex>

Owners with multiple attributes 🡪 <https://dev.grakn.ai/docs/query/match-clause#owners-with-multiple-attributes>

Owners with attributes of given values 🡪 <https://dev.grakn.ai/docs/query/match-clause#owners-with-attributes-of-given-values>

Disjunction of patterns 🡪 <https://dev.grakn.ai/docs/query/match-clause#disjunction-of-patterns>

Instances of a direct type 🡪 <https://dev.grakn.ai/docs/query/match-clause#instances-of-a-direct-type>

One particular instance 🡪 <https://dev.grakn.ai/docs/query/match-clause#one-particular-instance>

Direct and indirect subtypes of a given type 🡪 <https://dev.grakn.ai/docs/query/match-clause#direct-and-indirect-subtypes-of-a-given-type>

Direct subtypes of a given type 🡪 <https://dev.grakn.ai/docs/query/match-clause#direct-subtypes-of-a-given-type>

A given type 🡪 <https://dev.grakn.ai/docs/query/match-clause#a-given-type>

Roles of a given relation 🡪 <https://dev.grakn.ai/docs/query/match-clause#roles-of-a-given-relation>

Subroles of a given role in a super-relation 🡪 <https://dev.grakn.ai/docs/query/match-clause#subroles-of-a-given-role-in-a-super-relation>

Role players of a given role 🡪 [https://dev.grakn.ai/docs/query/match-clause #role-players-of-a-given-role](https://dev.grakn.ai/docs/query/match-clause%20#role-players-of-a-given-role)

Owners of a given attribute 🡪 <https://dev.grakn.ai/docs/query/match-clause#owners-of-a-given-attribute>

<https://dev.grakn.ai/docs/schema/concepts>

Define an entity 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-an-entity>

Assign an attribute to an entity 🡪 <https://dev.grakn.ai/docs/schema/concepts#assign-an-attribute-to-an-entity>

Assign an attribute to an entity as a unique identifier 🡪 <https://dev.grakn.ai/docs/schema/concepts#assign-an-attribute-to-an-entity-as-a-unique-identifier>

Entity to play a role 🡪 <https://dev.grakn.ai/docs/schema/concepts#entity-to-play-a-role>

Subtype an entity 🡪 <https://dev.grakn.ai/docs/schema/concepts#subtype-an-entity>

Define an abstract entity 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-an-abstract-entity>

Define a relation 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-a-relation>

Define a relation to play a role 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-a-relation-to-play-a-role>

A relation with many role players 🡪 <https://dev.grakn.ai/docs/schema/concepts#a-relation-with-many-role-players>

Assign an attribute to a relation 🡪 <https://dev.grakn.ai/docs/schema/concepts#assign-an-attribute-to-a-relation>

Assign an attribute to a relation as a unique identifier 🡪 <https://dev.grakn.ai/docs/schema/concepts#assign-an-attribute-to-a-relation-as-a-unique-identifier>

Subtype a relation 🡪 <https://dev.grakn.ai/docs/schema/concepts#subtype-a-relation>

Define an abstract relation 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-an-abstract-relation>

Define an attribute 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-an-attribute>

Restrict attribute’s value by Regex 🡪 <https://dev.grakn.ai/docs/schema/concepts#restrict-attributes-value-by-regex>

Assign an attribute to another attribute 🡪 <https://dev.grakn.ai/docs/schema/concepts#assign-an-attribute-to-another-attribute>

Define an attribute to play a role 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-an-attribute-to-play-a-role>

Subtype an attribute 🡪 <https://dev.grakn.ai/docs/schema/concepts#subtype-an-attribute>

Define an abstract attribute 🡪 <https://dev.grakn.ai/docs/schema/concepts#define-an-abstract-attribute>

Undefine 🡪 <https://dev.grakn.ai/docs/schema/concepts#undefine>

Undefine an attribute’s association 🡪 <https://dev.grakn.ai/docs/schema/concepts#undefine-an-attributes-association>

Undefine a relation 🡪 <https://dev.grakn.ai/docs/schema/concepts#undefine-a-relation>

<https://dev.grakn.ai/docs/running-grakn/console>

--keyspace <name> 🡪 enter and/or create keyspace 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

--file <path> 🡪 for schema and data file location 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

--no\_infer 🡪 inference disabled 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

version 🡪 get console version 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

**Console commands from Grakn command prompt**

commit 🡪 commit changes to Grakn server 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

rollback 🡪 undue changes since last commit 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

editor 🡪 open default editor 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

clear 🡪 clear console 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

clean 🡪 delete current keyspace 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

keyspace list 🡪 list keyspace/s in Grakn server 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

keyspace delete ksp\_name 🡪 delete a keyspace 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

exit 🡪 exit Grakn console 🡪 <https://dev.grakn.ai/docs/running-grakn/console>

<https://dev.grakn.ai/docs/query/insert-query>

Insert Instances of an Entity Type 🡪 <https://dev.grakn.ai/docs/query/insert-query#insert-instances-of-an-entity-type>

Insert Instances of an Attribute Type 🡪 <https://dev.grakn.ai/docs/query/insert-query#insert-instances-of-an-attribute-type>

Insert Instances of a Relation Type 🡪 <https://dev.grakn.ai/docs/query/insert-query#insert-instances-of-a-relation-type>

Duplicate Role Players 🡪 <https://dev.grakn.ai/docs/query/insert-query#duplicate-role-players>

<https://dev.grakn.ai/docs/query/get-query>

Get the Variables 🡪 <https://dev.grakn.ai/docs/query/get-query#get-the-variables>

Limit the Answers 🡪 <https://dev.grakn.ai/docs/query/get-query#limit-the-answers>

Order the Answers -> <https://dev.grakn.ai/docs/query/get-query#order-the-answers>

<https://dev.grakn.ai/docs/query/delete-query>

Delete Instances of a Type 🡪 <https://dev.grakn.ai/docs/query/delete-query#delete-instances-of-a-type>

Delete Attribute Ownerships 🡪 <https://dev.grakn.ai/docs/query/delete-query#delete-attribute-ownerships>

Delete Role Players from Relations 🡪 <https://dev.grakn.ai/docs/query/delete-query#delete-role-players-from-relations>

<https://dev.grakn.ai/docs/query/updating-data>

Update attribute owned by a concept 🡪 <https://dev.grakn.ai/docs/query/updating-data#update-attribute-owned-by-a-concept>

Update all instances of a given attribute 🡪 <https://dev.grakn.ai/docs/query/updating-data#update-all-instances-of-a-given-attribute>

Extending a relation with a new role player 🡪 <https://dev.grakn.ai/docs/query/updating-data#extending-a-relation-with-a-new-role-player>

Modifying a relation’s role player 🡪 <https://dev.grakn.ai/docs/query/updating-data#modifying-a-relations-role-player>

<https://dev.grakn.ai/docs/query/aggregate-query>

Count 🡪 <https://dev.grakn.ai/docs/query/aggregate-query#count>

Sum 🡪 <https://dev.grakn.ai/docs/query/aggregate-query#sum>

Maximum 🡪 <https://dev.grakn.ai/docs/query/aggregate-query#maximum>

Minimum 🡪 <https://dev.grakn.ai/docs/query/aggregate-query#minimum>

Mean 🡪 <https://dev.grakn.ai/docs/query/aggregate-query#mean>

Median 🡪 <https://dev.grakn.ai/docs/query/aggregate-query#median>

Grouping Answers 🡪 <https://dev.grakn.ai/docs/query/aggregate-query#grouping-answers>

<https://dev.grakn.ai/docs/query/compute-query>

Count 🡪 <https://dev.grakn.ai/docs/query/compute-query#count>

Sum 🡪 <https://dev.grakn.ai/docs/query/compute-query#sum>

Maximum 🡪 <https://dev.grakn.ai/docs/query/compute-query#maximum>

Minimum 🡪 <https://dev.grakn.ai/docs/query/compute-query#minimum>

Mean 🡪 <https://dev.grakn.ai/docs/query/compute-query#mean>

Median 🡪 <https://dev.grakn.ai/docs/query/compute-query#median>

Standard Deviation 🡪 <https://dev.grakn.ai/docs/query/compute-query#standard-deviation>

Compute the Shortest Path 🡪 <https://dev.grakn.ai/docs/query/compute-query#compute-the-shortest-path>

Specify a whitelist 🡪 <https://dev.grakn.ai/docs/query/compute-query#specify-a-whitelist>

Compute centrality using degree 🡪 <https://dev.grakn.ai/docs/query/compute-query#compute-centrality-using-degree>

Degree in a subgraph 🡪 <https://dev.grakn.ai/docs/query/compute-query#in-a-subgraph>

Degree of a given type 🡪 <https://dev.grakn.ai/docs/query/compute-query#of-a-given-type>

Compute centrality using k-core 🡪 <https://dev.grakn.ai/docs/query/compute-query#compute-centrality-using-k-core>

Specify the minimum k value 🡪 <https://dev.grakn.ai/docs/query/compute-query#specify-the-minimum-k-value>

Compute clusters using connected component 🡪 <https://dev.grakn.ai/docs/query/compute-query#compute-clusters-using-connected-component>

Retrieve the cluster that contains a given instance 🡪 <https://dev.grakn.ai/docs/query/compute-query#retrieve-the-cluster-that-contains-a-given-instance>

Compute clusters using k-core 🡪 <https://dev.grakn.ai/docs/query/compute-query#compute-clusters-using-k-core>

Compute clusters specify the k value 🡪 <https://dev.grakn.ai/docs/query/compute-query#specify-the-k-value>

<https://dev.grakn.ai/docs/management/migration-and-backup>

Backup 🡪 <https://dev.grakn.ai/docs/management/migration-and-backup#backup>

Schema Migration 🡪 <https://dev.grakn.ai/docs/management/migration-and-backup#schema-migration>

Data Migration 🡪 <https://dev.grakn.ai/docs/management/migration-and-backup#data-migration>

Incompatible Schema 🡪 <https://dev.grakn.ai/docs/management/migration-and-backup#incompatible-schema>