

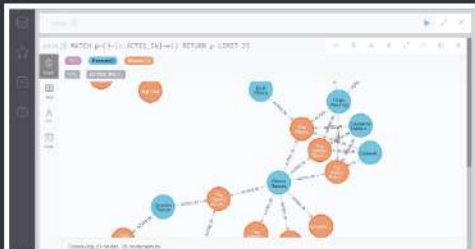
## ← Intro Guide

### Result frame

Most recently executed command or Cypher query

A result frame is created for each execution and added to the top of the stream to create a scrollable collection in reverse chronological order.

- A pinned frame always stays in the same position.
- You can clear the stream of result frames by running the `:clear` command.
- The maximum number of result frames displayed in the stream is 30. You can change this number in the Browser Settings drawer.
- You can bring up the history of the executed commands and queries by running the `:history` command.



[Previous](#)

1 2 **3** 4 5 ... 8

[Next](#)

neo4j\$ :clear

To help make Neo4j Browser better we collect information on product usage. Review your [settings](#) at any time.

### ← Intro Guide

## Browser Editor (a.k.a. Editor)

Edit and execute Cypher statements and Browser commands

The Editor is the primary interface for entering and running Cypher statements and Browser commands. Browser commands begin with `:`, for example, `:help`.

Execute current command

<Ctrl-Return>

Previous command in history

<Ctrl-Up-Arrow>

Next command in history

<Ctrl-Down-Arrow>

You can view the list of keybinding anytime by running `:help keys` or by pressing **F1** in the Editor to see all Editor-specific keybindings.

Previous

12345...8

Next

neo4j\$

To help make Neo4j Browser better we collect information on product usage. Review your [settings](#) at any time.

\$ :help keys

## Keys

Keyboard shortcuts

### Global actions




Change focus to editor /

Toggle fullscreen editor `ctrl + alt + F`

You can access the list of all available editor keybindings by pressing **F1** in the editor.

Some of them are listed here:

Editor action	Windows / Linux	Mac
Execute current command	Ctrl + Enter	Cmd + Return
Previous command in history	Ctrl + Up Arrow	Cmd + Up Arrow
Next command in history	Ctrl + Up Down	Cmd + Up Down
Search	Ctrl + F	Cmd + F
Increase Indent	Tab	Tab
Decrease Indent	Shift + Tab	Shift + Tab
Comment Out	Ctrl + /	Cmd + /
Comment In	Ctrl + /	Cmd + /



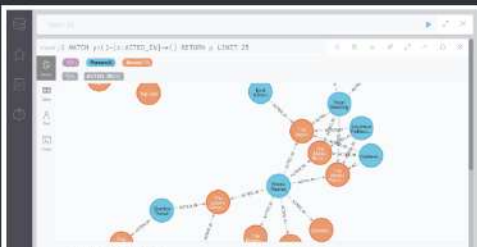
← Intro Guide

## Result frame

*Most recently executed command or Cypher query*

A result frame is created for each execution and added to the top of the stream to create a scrollable collection in reverse chronological order.

- A pinned frame always stays in the same position.
- You can clear the stream of result frames by running the `:clear` command.
- The maximum number of result frames displayed in the stream is 30. You can change this number in the Browser Settings drawer.
- You can bring up the history of the executed commands and queries by running the `:history` command.



Previous 1 2 3 4 5 ... 8 Next

neo4j\$

To help make Neo4j Browser better we collect information on product usage. Review your [settings](#) at any time.

\$ :history

:history

:clear

match (n:Movie) return n LIMIT 25;

match (n:Person) return n LIMIT 25;




:help keys

:clear

:help keys

:history

:clear



## ← Intro Guide

### Browser Editor (a.k.a. Editor)

Edit and execute Cypher statements and Browser commands

The Editor is the primary interface for entering and running Cypher statements and Browser commands. Browser commands begin with `:`, for example, `:help`.

Execute current command `<Ctrl-Return>`

Previous command in history `<Ctrl-Up-Arrow>`

Next command in history `<Ctrl-Down-Arrow>`

You can view the list of keybinding anytime by running `:help keys` or by pressing **F1** in the Editor to see all Editor-specific keybindings.

neo4j\$ match (n: Movie) return n LIMIT 25;

\$ :help keys

### Keys

Global actions

Change focus to editor `/`

Toggle fullscreen editor `⌘F`

Keyboard shortcuts

You can access the list of all available editor keybindings by pressing **F1** in the editor.

Previous

1 2 3 4 5 ... 8

Next

neo4j\$

To help make Neo4j Browser better we collect information on product usage. Review your settings at any time.

neo4j\$ match (n:Movie) return n LIMIT 25;

Graph

Table

Text




Code

Overview

Node labels

Movie (25)

Displaying 25 nodes, 0 relationships.



## ← Intro Guide

### Browser Editor (a.k.a. Editor)

Edit and execute Cypher statements and Browser commands

The Editor is the primary interface for entering and running Cypher statements and Browser commands. Browser commands begin with `:`, for example, `:help`.

Execute current command `<Ctrl-Return>`

Previous command in history `<Ctrl-Up-Arrow>`

Next command in history `<Ctrl-Down-Arrow>`

You can view the list of keybinding anytime by running `:help keys` or by pressing **F1** in the Editor to see all Editor-specific keybindings.

neo4j\$ match (n: Person) return n LIMIT 25;

:help keys

### Keys

Global actions

- Change focus to editor `/`
- Toggle fullscreen editor `⌘F`

You can access the list of all available editor keybindings by pressing **F1** in the editor.

[Previous](#) 1 2 3 4 5 ... 8 [Next](#)

neo4j\$

To help make Neo4j Browser better we collect information on product usage. Review your [settings](#) at any time.

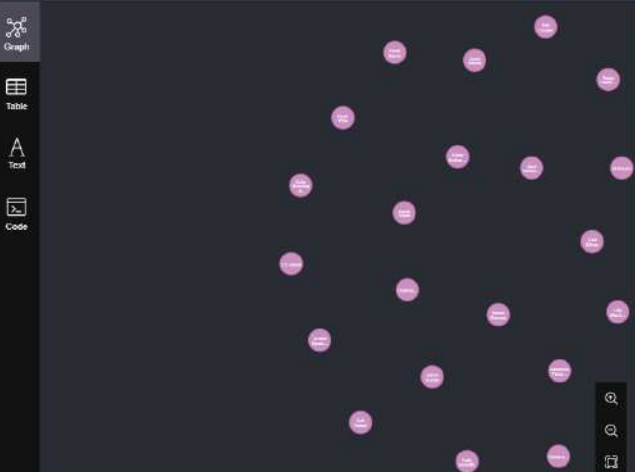
neo4j\$ match (n:Person) return n LIMIT 25;

Graph

Table

Text

Code



### Overview

#### Node labels

\*(25) Person (25)

Displaying 25 nodes, 0 relationships.

**Favorites**

**Local scripts**

history

history

query

RETURN 3;

Untitled favorite

Return

Add empty favorite

**Sample Scripts**

Basic Queries

Example Graphs

Data Profiling

Common Procedures

neo4j\$

neo4j\$ //query match (n:Movie) return n LIMIT 25;

Graph

Table

Text

Code

n

1

{

"identity": 0,

"labels": [

"Movie"

],

"properties": {

"tagline": "Welcome to the Real World",

"title": "The Matrix",

"released": 1999

}

"elementId": "4:d671b3cf-184f-4009-861a-1f12cb7e2dc5:0"

}

2

{

"identity": 9,

"labels": []

Started streaming 25 records after 7 ms and completed after 8 ms.