

1. Users Table

Query 1 x Users x

Limit to 500 rows

1 • `SELECT * FROM seenit_v0.Users;`

100% 1:1

Result Grid Filter Rows: Search Edit: Export/Import:

id	email	username	password	created_at	avartar_url
1	email1@sjsu.edu	blue01sky02	password2	2019-10-13 02:00:00	www.url1.com
10	email10@sjsu.edu	army83	password11	2019-09-01 01:30:00	www.url10.com
11	email11@yahoo.com	roseGarden	password12	2019-08-14 10:05:00	www.url11.com
12	email12@gmail.com	wisdom11	password13	2019-08-10 09:00:00	www.url12.com
13	email13@sjsu.edu	purpleSea	password14	2019-08-06 01:35:00	www.url13.com
14	email14@gmail.com	ocean94	password15	2019-08-02 04:30:00	www.url14.com
15	email15@gmail.com	paradiseblue3	password16	2019-07-31 03:10:00	www.url15.com
16	email16@gmail.com	minimouse	password16	2019-10-03 06:50:00	www.url16.com
2	email2@yahoo.com	cookie-09	password3	2019-10-05 03:05:00	www.url2.com
3	email3@sjsu.edu	angnguyen123	password4	2019-10-01 04:01:00	www.url3.com
4	email4@gmail.com	an06nguyen	password5	2019-09-30 05:02:00	www.url4.com
5	email5@gmail.com	nhinguyen73	password6	2019-09-28 01:10:00	www.url5.com
6	email6@yahoo.com	bunny46	password7	2019-09-20 05:15:00	www.url6.com
7	email7@gmail.com	blue123car	password8	2019-09-14 06:02:00	www.url7.com
8	email8@gmail.com	dorgi001	password9	2019-09-07 01:20:00	www.url8.com
9	email9@sjsu.edu	diamond07!	password10	2019-09-03 07:00:00	www.url9.com
NULL	NULL	NULL	NULL	NULL	NULL

Users 1 Apply Revert

Action Output

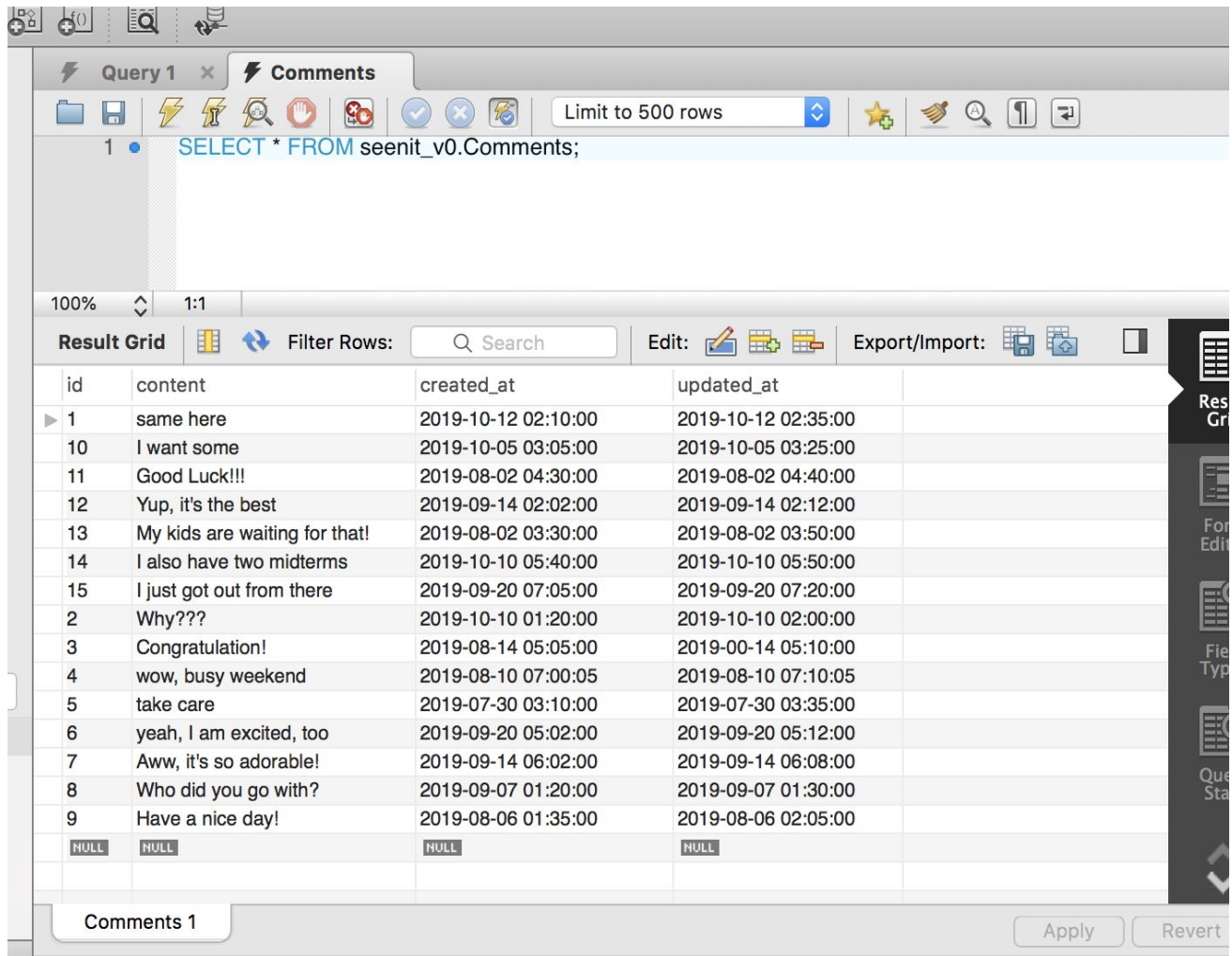
Time	Action	Response	Duration / Fetch Time
------	--------	----------	-----------------------

2. Posts Table

The screenshot shows a database management interface. At the top, there are tabs for 'Query 1' and 'Posts'. Below the tabs is a toolbar with various icons and a 'Limit to 500 rows' dropdown. The query editor shows the SQL statement: `SELECT * FROM seenit_v0.Posts;`. Below the query editor is a 'Result Grid' section. It includes a 'Filter Rows:' search bar, an 'Edit:' button, and an 'Export/Import:' button. The main area displays a table with 5 columns: 'id', 'title', 'content', 'created_at', and 'updated_at'. The table contains 15 rows of data, with the first row selected. At the bottom, there is a 'Posts 1' tab and 'Apply' and 'Revert' buttons.

id	title	content	created_at	updated_at
1	school	class starts at 9 am	2019-09-14 02:02:00	2019-09-14 02:12:00
10	midterm	studying for midterm next week. Fighting!	2019-10-10 05:40:00	2019-10-10 05:50:00
11	dinner time	In and out. Yay!!!!	2019-10-10 01:20:00	2019-10-10 02:00:00
12	my weekend	doing 3 team proejcts	2019-09-20 05:02:00	2019-09-20 05:12:00
13	cool me down	orange just, please!	2019-10-12 02:10:00	2019-10-12 02:35:00
14	autumn	The scenery is pretty today	2019-08-06 01:35:00	2019-08-06 02:05:00
15	3:am	cannot sleep at all	2019-09-07 01:20:00	2019-09-07 01:30:00
2	food again!	I love Korean food	2019-09-14 06:02:00	2019-09-14 06:08:00
3	last vacation	I went to Disneyland	2019-08-02 03:30:00	2019-08-02 03:50:00
4	favorite season	Fall is here!	2019-07-30 03:10:00	2019-07-30 03:35:00
5	on the way	It's raining, taking bus home	2019-10-11 01:20:00	2019-11-10 01:25:00
6	cousin's pet	The cat is so cute!	2019-07-10 01:00:00	2019-07-10 01:20:00
7	Noodle time	Eating ramen is the best for cold day	2019-09-14 02:02:00	2019-09-14 02:12:00
8	Good morning	Startbuck, starting a good day	2019-08-14 05:05:00	2019-00-14 05:10:00
9	Halloween	let's go trick or treat	2019-09-20 08:02:00	2019-09-20 08:15:00
NULL	NULL	NULL	NULL	NULL

3. Comments Table



The screenshot shows a database query tool interface. At the top, there's a toolbar with various icons. Below it, a tab labeled "Comments" is active, showing a query: `SELECT * FROM seenit_v0.Comments;`. A "Limit to 500 rows" dropdown is visible. Below the query, a "Result Grid" tab is selected, displaying a table of results. The table has columns: `id`, `content`, `created_at`, and `updated_at`. The results are listed in a table with 15 rows of data and a final row with NULL values. At the bottom, there are "Comments 1" and "Apply" buttons.

id	content	created_at	updated_at
1	same here	2019-10-12 02:10:00	2019-10-12 02:35:00
10	I want some	2019-10-05 03:05:00	2019-10-05 03:25:00
11	Good Luck!!!	2019-08-02 04:30:00	2019-08-02 04:40:00
12	Yup, it's the best	2019-09-14 02:02:00	2019-09-14 02:12:00
13	My kids are waiting for that!	2019-08-02 03:30:00	2019-08-02 03:50:00
14	I also have two midterms	2019-10-10 05:40:00	2019-10-10 05:50:00
15	I just got out from there	2019-09-20 07:05:00	2019-09-20 07:20:00
2	Why???	2019-10-10 01:20:00	2019-10-10 02:00:00
3	Congratulation!	2019-08-14 05:05:00	2019-00-14 05:10:00
4	wow, busy weekend	2019-08-10 07:00:05	2019-08-10 07:10:05
5	take care	2019-07-30 03:10:00	2019-07-30 03:35:00
6	yeah, I am excited, too	2019-09-20 05:02:00	2019-09-20 05:12:00
7	Aww, it's so adorable!	2019-09-14 06:02:00	2019-09-14 06:08:00
8	Who did you go with?	2019-09-07 01:20:00	2019-09-07 01:30:00
9	Have a nice day!	2019-08-06 01:35:00	2019-08-06 02:05:00
NULL	NULL	NULL	NULL

4. Channels Table

The screenshot shows a database query tool interface. At the top, there's a toolbar with various icons. Below it, a tab labeled 'Query 1' is active, showing a SQL query: `SELECT * FROM seenit_v0.Channels;`. To the right of the query, there's a 'Limit to 500 rows' dropdown. Below the query editor, there's a 'Result Grid' section. It includes a 'Filter Rows:' search bar and an 'Edit:' button. The main area displays a table with columns 'id', 'name', and 'banner_url'. The table contains 16 rows of data, with 'id' values ranging from 1 to 16. The first 9 rows have 'name' values like 'myChannel1' through 'myChannel9' and corresponding 'banner_url' values like 'www.banner1.com' through 'www.banner9.com'. The last 7 rows (id 10-16) have 'name' values like 'myChannel10' through 'myChannel16' and corresponding 'banner_url' values like 'www.banner10.com' through 'www.banner16.com'. At the bottom, there's a 'Channels 1' tab and an 'Apply' button.

id	name	banner_url
1	myChannel1	www.banner1.com
10	myChannel10	www.banner10.com
11	myChannel11	www.banner11.com
12	myChannel12	www.banner12.com
13	myChannel13	www.banner13.com
14	myChannel14	www.banner14.com
15	myChannel15	www.banner15.com
16	myChannel16	www.banner16.com
2	myChannel2	www.banner2.com
3	myChannel3	www.banner3.com
4	myChannel4	www.banner4.com
5	myChannel5	www.banner5.com
6	myChannel6	www.banner6.com
7	myChannel7	www.banner7.com
8	myChannel8	www.banner8.com
9	myChannel9	www.banner9.com
NULL	NULL	NULL

5. Create_Posts Table

Query 1 x Create_Posts

Limit to 500 rows

1 • `SELECT * FROM seenit_v0.Create_Posts;`

100% 38:1

Result Grid Filter Rows: Search Edit: Export/Import:

user_id	post_id	points
1	5	10
1	8	5
10	15	50
2	10	20
2	9	10
3	11	25
3	12	5
4	3	30
5	2	1
6	1	2
7	14	10
8	13	20
8	4	50
9	6	35
9	7	20
NULL	NULL	NULL

Create_Posts 1