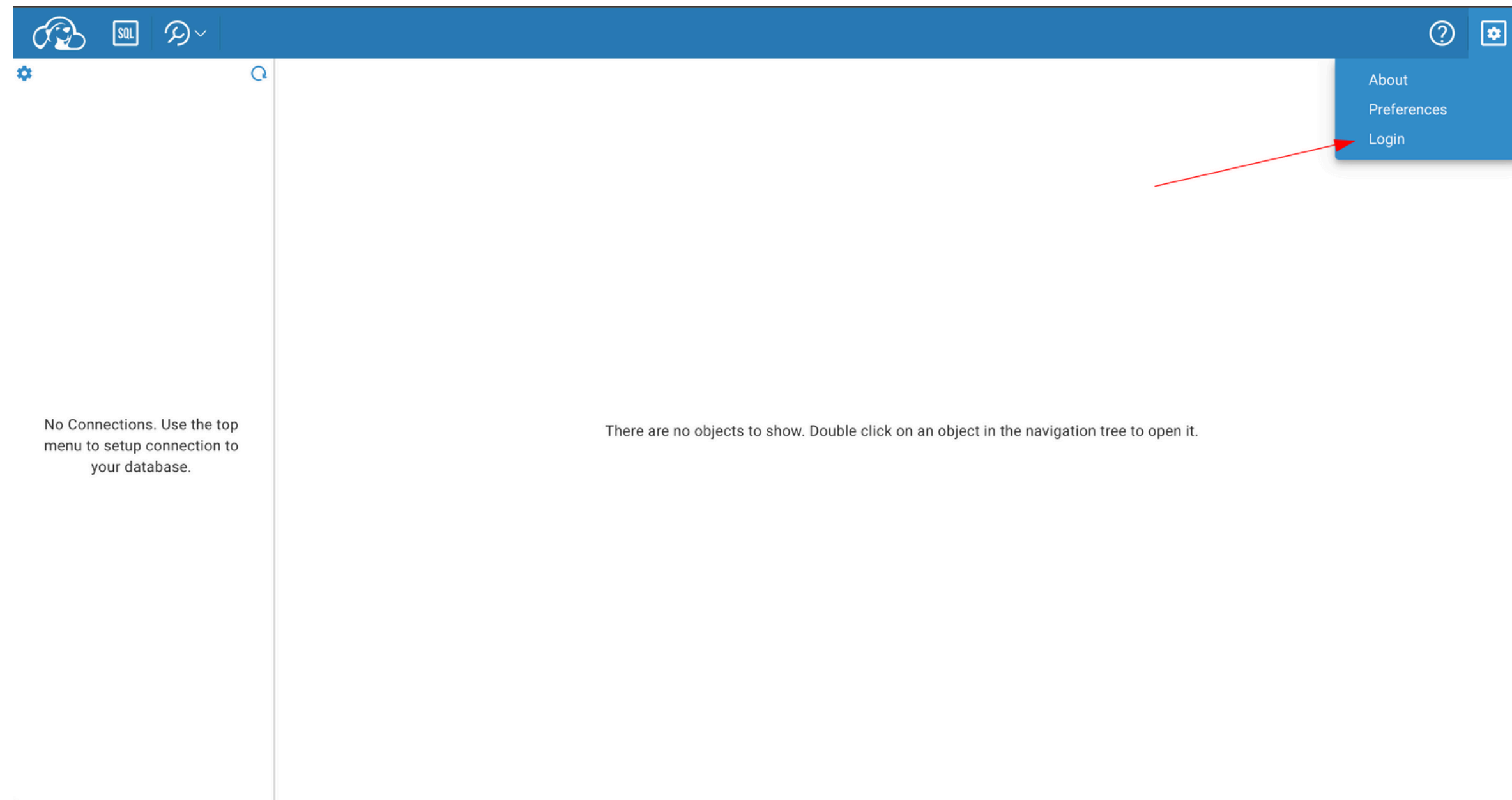
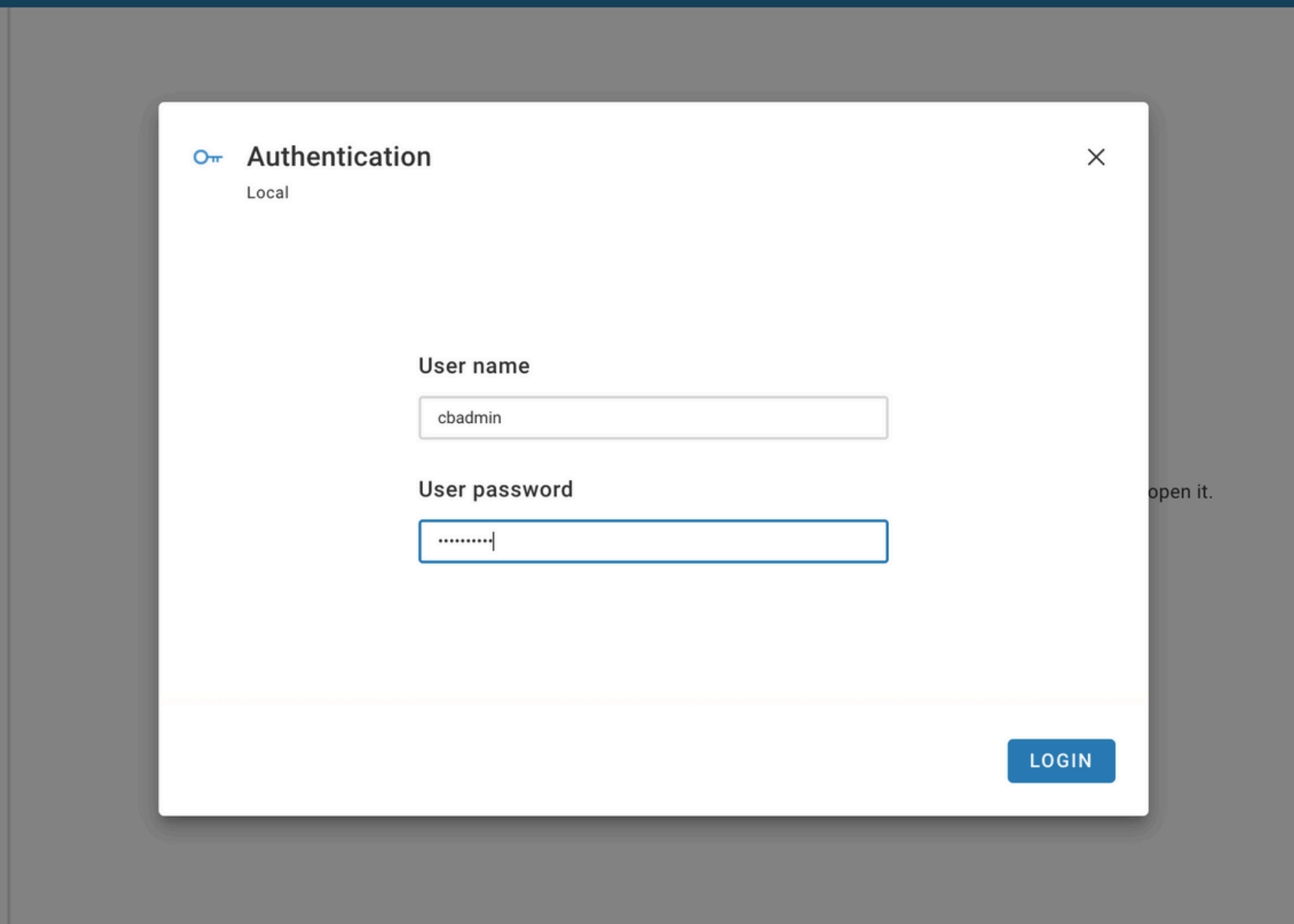


Open the Dbeaver database client in your browser and login in first.



username: cbadmin
password: Admin1234+



The image shows a Windows-style authentication dialog box titled "Authentication" with a "Local" indicator. It contains two input fields: "User name" with the text "cbadmin" and "User password" with masked characters ".....". A blue "LOGIN" button is located at the bottom right. The dialog is set against a dark gray background.

Authentication
Local

User name
cbadmin

User password
.....

LOGIN

Open the "users" table from the Docmost database.

The screenshot shows a database management interface. On the left, a tree view displays the database structure: PostgreSQL@db > Databases > docmost > Schemas > public > Tables. The 'users' table is selected. The main panel shows the 'Data' tab with a table view of the 'users' table. The table has columns: id, name, email, email_verified_at, password, and avatar_url. One row is visible with the following data: id: 0193b626-bd93-70a8-914b-46fac0b243fb, name: admin, email: admin@admin.com, email_verified_at: [NULL], password: \$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9..., avatar_url: [NULL]. The bottom status bar indicates 'Saved successfully - 1ms'.

#	id	A-Z name	A-Z email	email_verified_at	A-Z password	A-Z avatar_url
1	0193b626-bd93-70a8-914b-46fac0b243fb	admin	admin@admin.com	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]

Duplicate an existing admin user

The screenshot shows a database management interface with the following components:

- Top Bar:** Includes icons for database operations and a user profile labeled 'cbadmin'.
- Left Sidebar:** A tree view showing the database structure:
 - Shared
 - PostgreSQL@db
 - Databases
 - docmost
 - Schemas
 - public
 - Tables
 - attachments
 - comments
 - group_users
 - groups
 - kysely_migration
 - kysely_migration_l...
 - page_history
 - pages
 - space_members
 - spaces
 - user_tokens
 - users** (highlighted)
 - workspace_invitat...
 - workspaces
- Right Panel:** Displays the 'Data' tab for the 'users' table. It includes a search bar and a table with the following data:

#	id	name	email	email_verified_at	password	avatar_url
1	0193b626-bd93-70a8-914b-46fac0b243fb	admin	admin@admin.com	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]
2	0193b626-bd93-70a8-914b-46fac0...	admin	admin@admin.com	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]

Change the `id` to another unique UUID.

The screenshot shows a database management interface with a sidebar on the left displaying a tree view of the database structure. The main area shows the 'users' table with two rows. A red arrow points to the 'id' column of the second row, which contains the value '1193b626-bd93-70a8-914b-46fac0b243fb'. The table has columns: #, id, name, email, email_verified_at, password, and avatar_url. The status bar at the bottom indicates 'Saved successfully - 1ms'.

#	id	name	email	email_verified_at	password	avatar_url
1	0193b626-bd93-70a8-914b-46fac0b243fb	admin	admin@admin.com	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]
2	1193b626-bd93-70a8-914b-46fac0b243fb	admin	admin@admin.com	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]

Change `name` and `email` places.

The screenshot shows a database management interface with a sidebar on the left displaying a tree view of the database structure. The main area shows the 'users' table with columns: id, name, email, email_verified_at, password, and avatar_url. The 'name' and 'email' columns are highlighted with red arrows, indicating they are the focus of the operation. The 'email' column value for the second row is partially visible as 'admin1@ad...'. The interface includes a top bar with navigation icons and a bottom bar with action buttons like SAVE, CANCEL, SCRIPT, EXPORT, and IMPORT. A status message at the bottom right indicates 'Saved successfully - 1ms'.

#	id	A-Z name	A-Z email	email_verified_at	A-Z password	A-Z avatar_url
1	0193b626-bd93-70a8-914b-46fac0b243fb	admin	admin@admin.com	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]
2	1193b626-bd93-70a8-914b-46fac0b243fb	admin1	admin1@ad...	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]

Update the `role` to "member."

PostgreSQL@db public@docmost cbadmin

users group_users pages

Properties Data

Enter a SQL expression to filter results, e.g. column_name=10

#	erified_at	A-Z password	A-Z avatar_url	A-Z role	invited_by_id	workspace_id	A-Z locale
1		\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]	owner	[NULL]	0193b626-bd98-76b4-b136-7e667fc4c55f	en-US
2		\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]	member	[NULL]	0193b626-bd98-76b4-b136-7e667fc4c55f	en-US

VALUE GROUPING

200 1 SAVE CANCEL SCRIPT EXPORT IMPORT

Saved successfully - 1ms

Copy the new user `id` and save the changes.

The screenshot shows a database management interface with a sidebar on the left displaying a tree view of the database structure. The main area shows the 'users' table with two rows. A red arrow points to the 'SAVE' button in the bottom toolbar.

Database Structure:

- PostgreSQL@db
 - Databases
 - docmost
 - Schemas
 - public
 - Tables
 - attachments
 - comments
 - group_users
 - groups
 - kysely_migration
 - kysely_migration_l...
 - page_history
 - pages
 - space_members
 - spaces
 - user_tokens
 - users**
 - workspace_invitat...
 - workspaces
 - Foreign Tables
 - Views
 - Materialized Views
 - Indexes
 - Functions
 - Sequences
 - Data types
 - Aggregate functions
 - Event Triggers
 - Extensions

Table Data:

#	id	name	email	email_verified_at	password	avatar_url
1	0193b626-bd93-70a8-914b-46fac0b243fb	admin	admin@admin.com	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]
2	1193b626-bd93-70a8-914b-46fac0b243fb	admin1	admin1@ad...	[NULL]	\$2b\$12\$e0swGSeBUkjWpdshfiB2wOeLUEfVM9...	[NULL]

Bottom Toolbar: SAVE, CANCEL, SCRIPT, EXPORT, IMPORT

Status: Saved successfully - 7ms

Open the "group_users" table.

The screenshot shows a database management interface. On the left sidebar, the 'group_users' table is selected under the 'public' schema. The main panel displays the 'Data' tab for the 'group_users' table, showing a single row of data. The table has columns: id, user_id, group_id, created_at, and updated_at. The data row shows values for each column. A red arrow points from the 'group_users' table in the sidebar to the main data panel.

#	id	user_id	group_id	created_at	updated_at
1	0193b626-bd9d-76d9-9fbf-e36c7d...	0193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000

1 row(s) fetched - 3ms

Duplicate an existing row.

The screenshot shows a database management interface with the following components:

- Top Bar:** PostgreSQL@db, public@docmost, cbadmin, and various utility icons.
- Left Sidebar:** A tree view showing the database structure: PostgreSQL@db > Databases > docmost > Schemas > public > Tables > group_users.
- Table View:** The 'group_users' table is displayed with columns: #, id, user_id, group_id, created_at, and updated_at. It contains two rows of data.
- Annotations:** Two red arrows originate from the first row. One arrow points to the 'id' column of the second row, and the other points to the 'user_id' column of the second row, illustrating the duplication of these values.
- Bottom Bar:** A toolbar with icons for query execution, saving, and other database operations. The status bar on the right indicates '1 row(s) fetched - 3ms'.

#	id	user_id	group_id	created_at	updated_at
1	0193b626-bd9d-76d9-9fbf-e36c7d08f97c	0193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000
2	0193b626-bd9d-76d9-9fbf-e36c7d08f97c	0193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000

Change the `id` to another unique UUID.

The screenshot shows a database management interface with a sidebar on the left listing database objects. The main area displays the 'group_users' table with two rows. A red arrow points to the 'id' column of the second row, which contains the value '1193b626-bd9d-76d9-9fbf-e36c7d08f97c'. The first row has an 'id' of '0193b626-bd9d-76d9-9fbf-e36c7d08f97c'. The table has columns: #, id, user_id, group_id, created_at, and updated_at. The status bar at the bottom indicates '1 row(s) fetched - 3ms'.

#	id	user_id	group_id	created_at	updated_at
1	0193b626-bd9d-76d9-9fbf-e36c7d08f97c	0193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000
2	1193b626-bd9d-76d9-9fbf-e36c7d08f97c	0193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000

Set the copied user's `id` in the `user_id` field.

PostgreSQL@db public@docmost

users group_users pages

Properties Data

Enter a SQL expression to filter results, e.g. column_name=10

#	id	user_id	group_id	created_at	updated_at
1	0193b626-bd9d-76d9-9fbf-e36c7d08f97c	0193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000
2	1193b626-bd9d-76d9-9fbf-e36c7d08f97c	1193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000

1 200 SAVE CANCEL SCRIPT EXPORT IMPORT

1 row(s) fetched - 3ms

VALUE GROUPING

Save the changes.

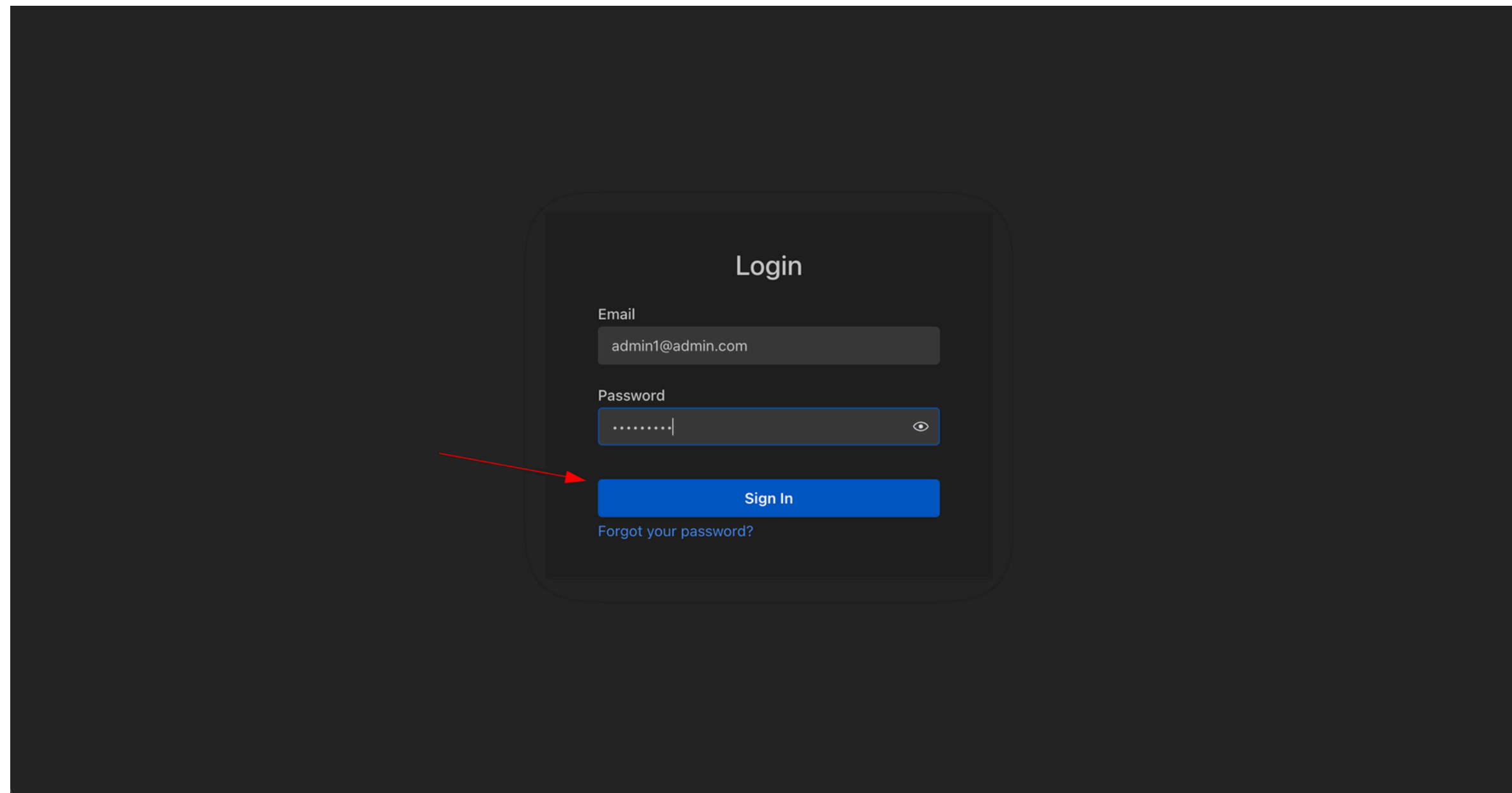
The screenshot shows a database management interface with a sidebar on the left listing database objects. The main area displays the 'group_users' table with two rows of data. The bottom toolbar contains several icons, including a green 'SAVE' button. A red arrow points to this button. The status bar at the bottom right indicates 'Saved successfully - 9ms'.

#	id	user_id	group_id	created_at	updated_at
1	0193b626-bd9d-76d9-9fbf-e36c7d08f97c	0193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000
2	1193b626-bd9d-76d9-9fbf-e36c7d08f97c	1193b626-bd93-70a8-914b-46fac0b243fb	0193b626-bd9a-71fc-827f-91679d045b5e	2024-12-11 14:36:52.232 +0000	2024-12-11 14:36:52.232 +0000

SAVE CANCEL SCRIPT EXPORT IMPORT

Saved successfully - 9ms

Log in to Docmost using the new email and the admin password.



Go to the settings and change the password.

