



Server configuration

Here you can perform configuration changes that impact the way the server regulates data, accounts and more.

Replic configuration

Limit creation to authenticated clients

Set whether only users that are logged into an account can create replicas.

☐ Require account to create replic.

Allowed access-levels

Set which access-levels can be used by owners to configure a replic. At least one needs to be selected.

- ☐ **None:** All users can acces a replic without constraint.
- ☐ **Password:** The owner can set a password, that needs to be entered to access a replic.
- ☐ **Authenticated:** Only users that are logged in can access a replic.

Require expiration date

Set a maximum length for which a replic can be accessible.

☒ **Require expiration date**

Expiration date can maximally be

Amount

Amount

Unit

Unit

▼

from the date of creation.

Replic limit

Set a limit for how many replicas a user can create in a given timespan. **Note:** This limit works only for users that are logged in. If anonymous users are allowed to create replicas, the enforcement of this limit may not be possible.

☒ **Limit replic creation**

Allow creating

Amount

Amount

distinct replicas per

Unit

Unit

▼

.

Account configuration

Require email verification

Set whether users must verify their email after signing up, or when changing their email. This does not affect users that already exist.

☒ Require email verification

Allow account creation

Set whether accounts can be created by anyone. Disabling this options forbids users from signing up.

☒ Allow signing up

Create account

Create an account. This is useful when “Allow signing up” is disabled but you want to provide an account to a user. You can configure this account to not need to verify its email address.

☐ Require email verification

Username

⌵

Username

Email

Email

Password

Password

Create

Miscellaneous

Restart server

Restart the server. During restart, this panel won't be reachable.

Restart

Shutoff

Shut the server off.

Shutoff