



## 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**

Maximum length

Max. length

▼

#### 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