

KeyShare quick start - Vox Populi mandate example

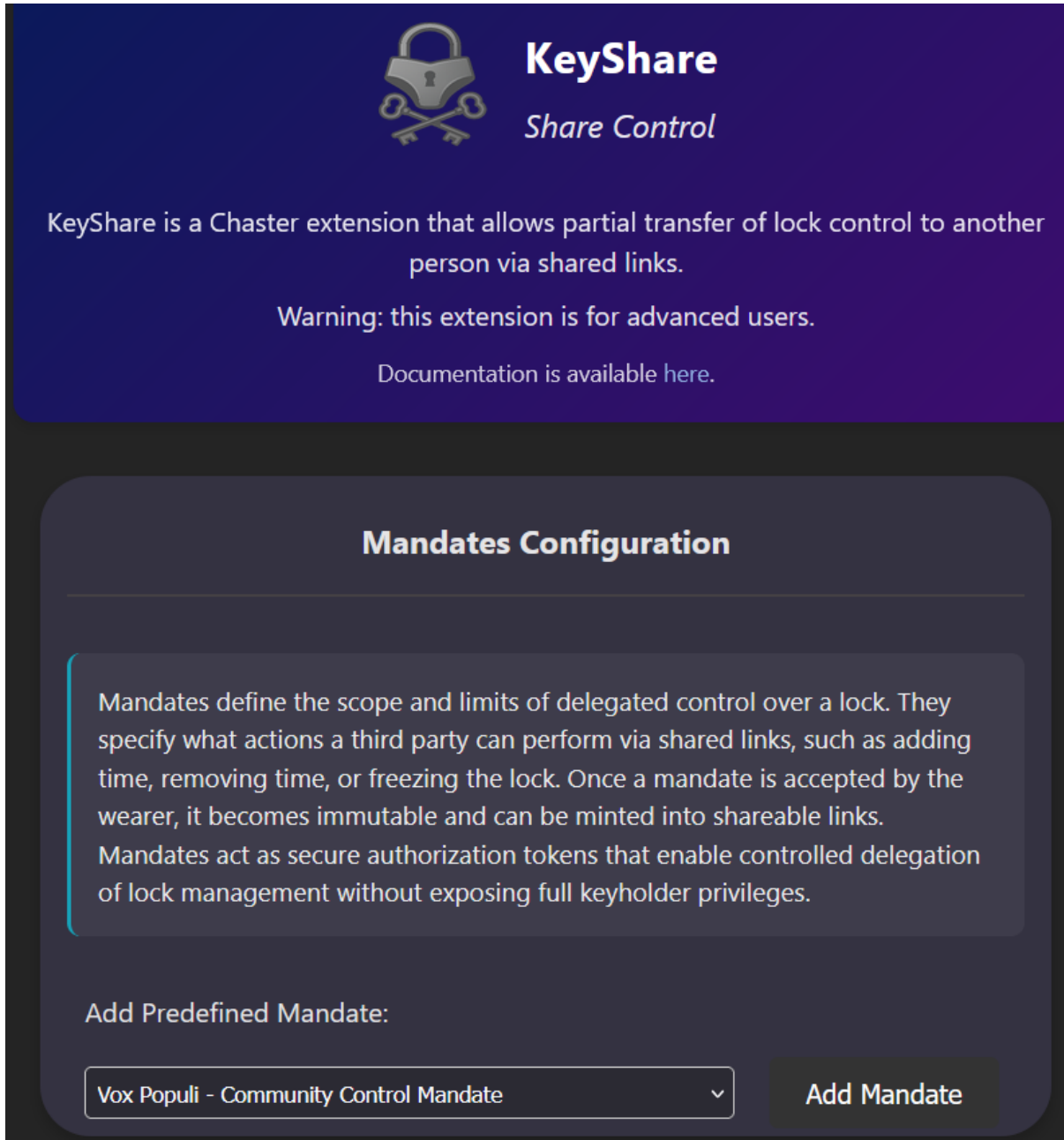
Step-by-step guide on how to configure KeyShare, which lets Chaster users with access to the link, freeze, unfreeze, add or remove time to the lock.

Mandate configuration

In the Lock configuration, add KeyShare as an extension. In the KeyShare configuration:

1. Select a predefined Mandate (*We use Vox Populi for this example*) from the drop down menu

2. Click "Add Mandate"



The image shows the KeyShare extension landing page. At the top, there is a logo featuring a padlock and two crossed keys. To the right of the logo, the word "KeyShare" is written in a large, bold, white font, with "Share Control" in a smaller, italicized font below it. Below the logo, a text block states: "KeyShare is a Chaster extension that allows partial transfer of lock control to another person via shared links." A warning message follows: "Warning: this extension is for advanced users." Below that, a link says "Documentation is available [here](#)." The main content area is titled "Mandates Configuration". A callout box contains the following text: "Mandates define the scope and limits of delegated control over a lock. They specify what actions a third party can perform via shared links, such as adding time, removing time, or freezing the lock. Once a mandate is accepted by the wearer, it becomes immutable and can be minted into shareable links. Mandates act as secure authorization tokens that enable controlled delegation of lock management without exposing full keyholder privileges." At the bottom, there is a section titled "Add Predefined Mandate:" with a dropdown menu showing "Vox Populi - Community Control Mandate" and a "Add Mandate" button.

Mandates Configuration

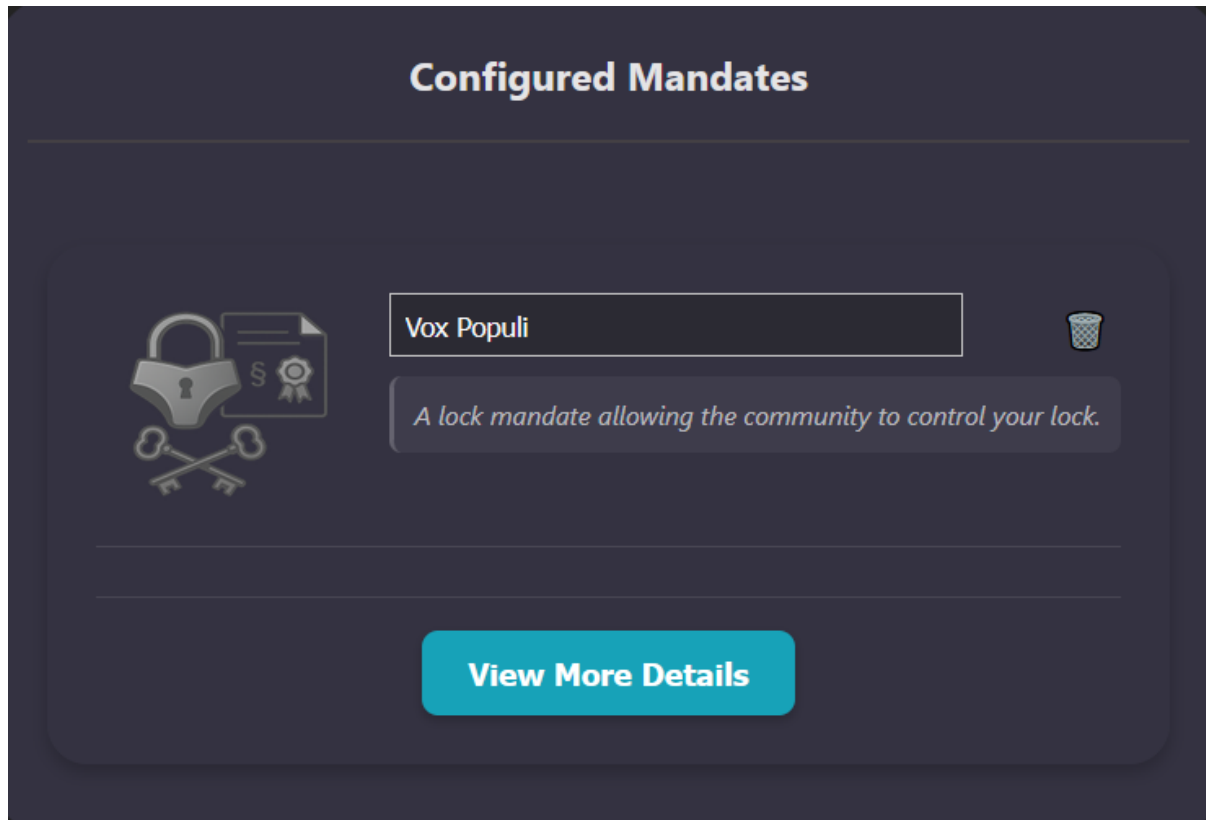
Mandates define the scope and limits of delegated control over a lock. They specify what actions a third party can perform via shared links, such as adding time, removing time, or freezing the lock. Once a mandate is accepted by the wearer, it becomes immutable and can be minted into shareable links. Mandates act as secure authorization tokens that enable controlled delegation of lock management without exposing full keyholder privileges.

Add Predefined Mandate:

Vox Populi - Community Control Mandate

Add Mandate

3. Scroll down and click "View More Details"



4. You can now change the predefined options. Click *View Full Details* button to modify powers and actions, or add and remove new ones to your liking.

Mandate Settings



Visible to Wearer

Wearer can see this mandate exists



Visible to Mandatee

Person using the shared link can see mandate details



Show Wearer Details

Display wearer information to mandatee



Show Keyholder Details

Display keyholder information to mandatee



Show Lock Information

Display lock status and time information to mandatee



Wearer Can See Limits Used

Allow wearer to see how much of the mandate limits have been used (time added/removed, powers per day)



Wearer Can See Power Usage Log

Allow wearer to see the activity log of powers used through this mandate



Wearer Can Mint Links

Allows the wearer to create shared links for this mandate. This will be automatically enabled for self-locks



Require Chaster Account for Mandatee

Mandatees must have a Chaster account to use this mandate



Exclude Wearer

Prevent the wearer from using their own mandate links



Exclude New Users

Prevent newly registered Chaster accounts from using this mandate

Show Mandatee Name to Wearer:

Always Show Name 

Controls whether the wearer can see the Chaster username of the person using mandate powers.

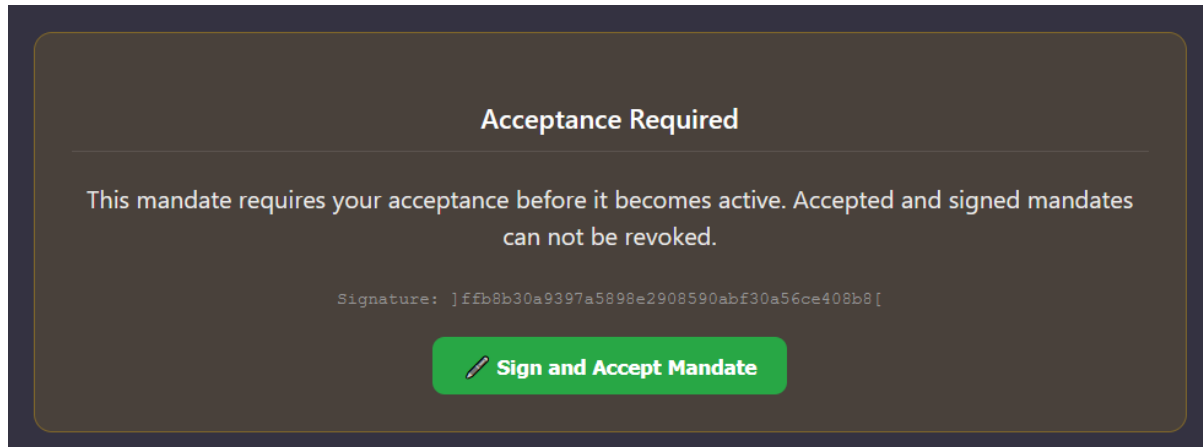
1. Save the configuration.

2. Create the lock or save the extensions in case of KeyHolder

You can also start from scratch instead of using a predefined mandate.

Mandate acceptance

Before the self or Keyholder created Mandate is active, the wearer must sign it.



Creating mandate link

Once a Mandate is active, you can generate a link which you can share. Chaster > Lock > KeyShare

Actions

-  **Add more time** >
Increase the duration of your lock
-  **Offer your session** >
Ask another user to control your lock

Extensions

-  **KeyShare Dev**
Share your keys or let your keyholder to share them for you. >

And create the link here:

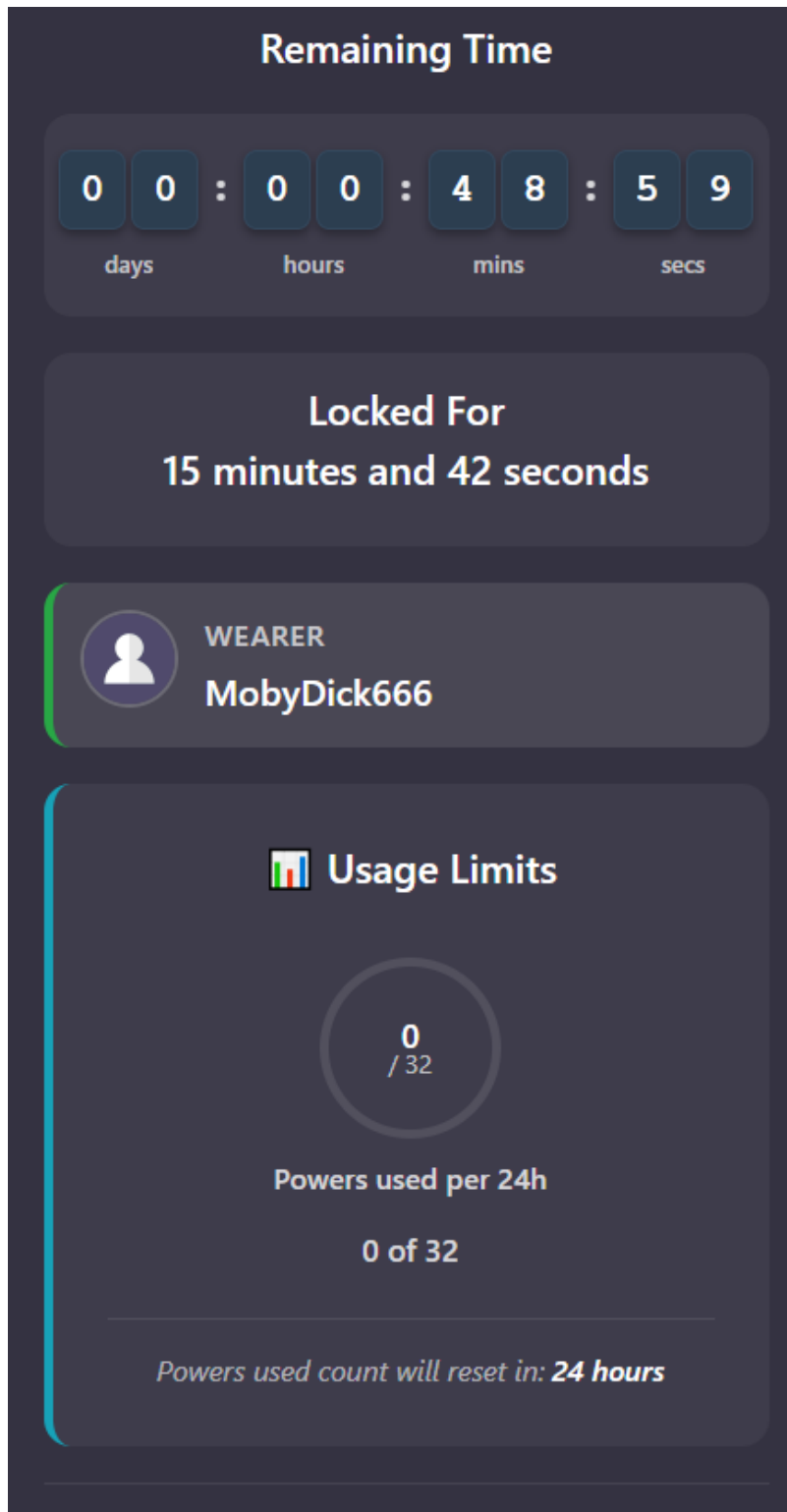
🔗 Shared Links

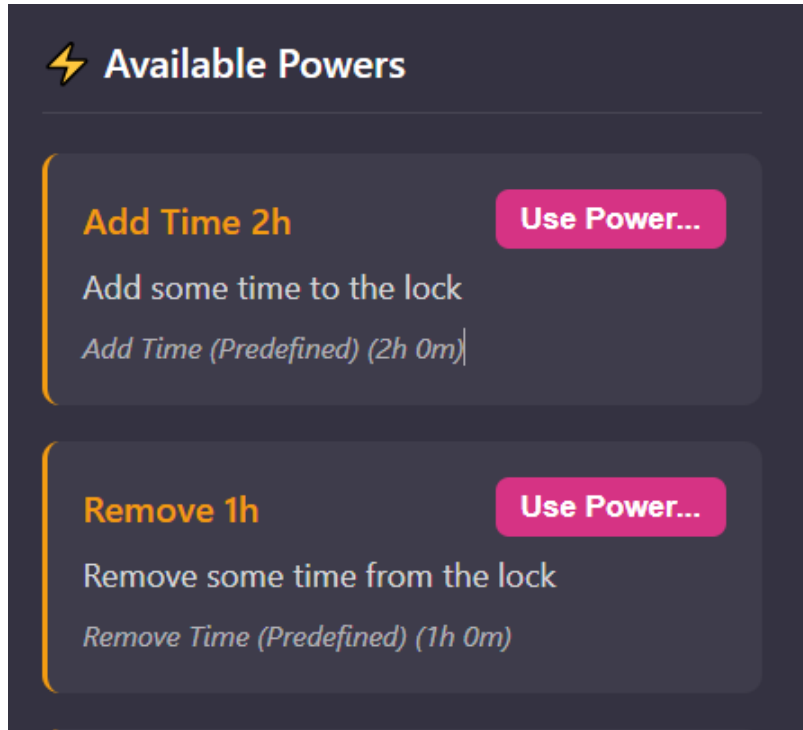
Generate shareable links that allow others to exercise the powers defined in this mandate.

 **Mint New Shared Link**

Using the link

When someone opens the link, they will be asked to register with their Chaster account (as the mandate requires a Chaster account). Then they can see the status of the lock and use powers to influence the lock:





For more information, see the [full Documentation](#).