

UPGRADABLE CONTRACT STORAGE

SUBMITTED BY THE SKALE LABS TEAM

ARTEM PAYVIN
ALEX DANKO
CHRISTINE PERRY



THE UPGRADABLE CONTRACT PROJECT

- Once contracts are deployed to the blockchain, they cannot be updated directly. This presents a challenge when you want to add or update a field for contract storage.
- We developed a library that will allow you to add a new field to an existing storage contract, without having to copy over all of the existing data.

User Update Flow

The screenshot shows a web application interface for managing users. The browser is Chrome, and the URL is `localhost:3003/users`. The application has a sidebar with a 'Users' link. The main content area is titled 'Users' and includes a message: 'Please, choose an Users to view or create a new one.' There are two buttons in the top right: 'Add Column' and 'Create User'. Below these is a table with three columns: 'name', 'age', and 'email'. The table is empty, and a message 'No rows found' is displayed in the center. At the bottom, there is a pagination bar with 'Previous', 'Page 1 of 1', '10 rows', and 'Next'.

name	age	email
No rows found		

Previous Page 1 of 1 10 rows Next