















## Password Protect Private Pages

Set the same password to protect the following pages and posts

Select your private pages or posts

x hello

You've set this password to protect the above pages: **abc1234**

Set a new password

Enter new password

Save changes



## Password Protect Private Pages

Set the same password to protect the following pages and posts

Select your private pages or posts

x hello

You've set this password to protect the above pages: **abc1234**

Set a new password

Enter new password

Save changes





# Save button

The image shows a web application interface within a window frame. The window has a dark gray title bar with three colored window control buttons (red, yellow, green) on the left. The application content is centered on a light gray background. It features a teal header bar with a white hamburger menu icon on the left, the word 'Settings' in white text in the center, and three white dots on the right. Below the header, there is a toggle switch that is currently turned on (green). To the right of the toggle is the heading 'Password Protect Private Pages' and a subtext 'Set the same password to protect the following pages and posts'. Below this, there is a text input field with the placeholder 'Select your private pages or posts' and a small gray button with an 'x' icon and the text 'hello'. Underneath the input field, a message states 'You've set this password to protect the above pages: **abc1234**'. Below the message is another text input field with the placeholder 'Set a new password' and the text 'Enter new password'. At the bottom left of the settings card, there is a blue button with the text 'Save changes'.

Settings

Password Protect Private Pages

Set the same password to protect the following pages and posts

Select your private pages or posts

x hello

You've set this password to protect the above pages: **abc1234**

Set a new password

Enter new password

Save changes



# exhaustMap

```
// User could click on save button twice, so we should ignore the
// second click
const saveAction$ = saveClick$.pipe(
    exhaustMap(data => postToAPI(data))
);
```