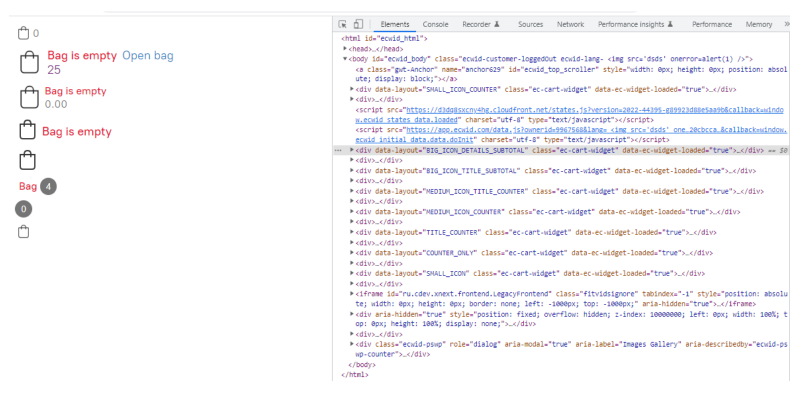


Test assignment for QA-engineers

1. Change layout of shopping bag using data-layout parameter

The updated widget may look like:

In the following picture there are shopping bags with all layout parameters (I also just changed some texts and styles manually, so something looks a little different)



2. Find a bugs on this page — https://my.ecwid.com/cp/

#BgRprt1

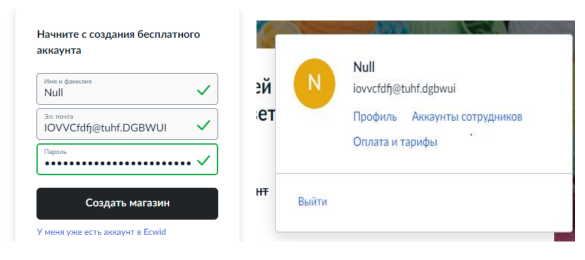
Summary: The user is able to create account with inappropriate (not existing) email address (also name)

Environment: Laptop – Windows 10 v. 19042.1052, GoogleChrome v. 108.0.5359.99

Playback steps:

- 1. Enter https://my.ecwid.com/cp/ page;
- 2. In the right part of the window click 'Создать новый аккаунт' option;
- 3. Fill in the fields with inappropriate email, name and any password;
- 4. Press 'Создать магазин' button;

Result: The new shop account is created (pic 1, 2)



Pic 1 Pic 2

Expectations: The user is warned that current email doesn't exist OR it is suggested to approve email before account is created

Severity: Critical

Priority: Normal

Comment: Perhaps some email verification should be added

#BgRprt2

Summary: Email field clear doesn't work the first time after user presses Enter button

Environment: Laptop –Windows 10 v. 19042.1052, GoogleChrome v. 108.0.5359.99, Mozilla Firefox Browser v. 1107.0.1

Playback steps:

- 1. Enter https://my.ecwid.com/cp/ page;
- 2. Fill in the fields with any inappropriate email and any password;
- 3. Press Enter button:
- 4. The email field will become red and red cross will appear in its right part;
- 5. Press the red cross to clear the email field

Result: Email field becomes usual color and red cross disappears, but wrong email's not cleared.(pic 1, 2). Only after repeating steps 3-5 the field is cleared.

The video of the bug: https://drive.google.com/file/d/1SibEAR0Xjnrwzf-uZRfBwRvqHouj2Sqh/view?usp=share_link

Expectations: The email is cleared to enter valid email

Severity: Minor

Priority: Low

3. Use JavaScript to change interface language at https://www.google.com/

Let's use CSS-selector to find element and use click function to switch languages. The command will be 'document.querySelector("#SIvCob a").click()' (it uses unique parent id and child tagname). The result is in the video and pictures. Video link:

https://drive.google.com/file/d/1qQcgBZUvaMkJVdIFaqvjnYH4mvAg ZOk/view?usp=share link

