Websites, Stores & View

Scope

Number of test cases: 3 Created on: 12th October 2020 Updated on: 8th April 2021

TC16 - Customer Account Scope

You can limit the scope of customer accounts to the website when the account was created, or make it global allowing the customer to log in to all websites and stores in the store hierarchy.

Test steps

- 1.Open admin -> Stores -> settings -> configuration -> In the left panel, expand Customers and choose Customer Configuration -> Account Sharing Options
- 2. Set 'Per Website" in Share Customer Accounts field
- 3. Tap 'Save config'
- 4. Flush Cache Storage
- 5. Open website X -> create account -> log in
- 6. Open website Y -> log in with account which was created on website X
- 7. Repeat 1-6 steps, but in 2 step choose 'Global'

Expected result

5.Account was created -> user logged in6.Can't log in, error message appears7.Logged in on website X and Y

TC18 - Product Scope

Depending on the setting, you can edit your products on the level of the website, store or store view.

Test steps

- Open Admin panel -> Catalog -> products -> edit product X -> In the upper-left corner, set Store View Y
- 2. Click OK to confirm the scope change
- 3. Update the field with the new value for the store view (for example, name)
- 4. Tap 'Save
- 5. Open website (default store view) -> find product X
- 6. Open website (Y store view) -> find product X

Expected result

- 1. Page is opened (attached screenshot)
- 2. Store view Y is selected
- 3. New product name is displayed in field
- 4. Success message 'You saved the product.' appears
- 5. Product X has old name
- 6. Product X has new name

TC34 - Price scope

Product price scope can be configured in the Back End to either global or website.

Test steps

- 1.Open admin -> Stores -> settings -> configuration -> In the left panel, expand Catalog and choose Catalog underneath -> Scroll down to the Price section
- 2. Set 'Per Website' in Catalog Price Scope field
- 3. Tap 'Save config'
- 4. Flush Cache Storage
- 5. Open product X
- 6. Enter price A on website X
- 7. Enter price B on website Y
- 8. Open website X -> Open product X
- 9. Open website Y -> Open product X

Expected result

- 8. Price A is displayed on website X
- 9. Price B is displayed on website Y