|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Identifier | Summary | Description | Reproducibility | Severity | Priority | Attachments |
| FB1 | Price filter: min field allows to enter higher price than in max field. | **STR:** 1. Open [aliexpress.r](http://aliexpress.ru/)u. 2. Choose any category of items from the left part of the screen. 3. Set price filters: enter any number in the min field, and a smaller number in the max field.   **Actual result:** min price is bigger than max price.  **Expected result:** message like "max price can't be lower that min price". | Always | Minor | Low | <https://drive.google.com/file/d/10s8sgtAZONzhOZEAFioE7B8y8FYq0ecg/view?usp=sharing> |
| FB2 | Price filter: the prices of products are not within the limits of applied price filters. | **STR:** 1. Open [aliexpress.r](http://aliexpress.ru/)u. 2. Choose any category of items from the left part of the screen. 3. Set min and max price=>[OK]   **Actual result:** the prices of items are not within the specified price range.  **Expected result:** prices should correspond to the specified range. | Always | Medium | Low | <https://drive.google.com/file/d/1QvIbgS6yZRFDeYxqpW35dL5nWpLWacuz/view?usp=sharing> |
| FB3 | Sort by ascending/descending price: random sorting of products after applying the filter | **STR:** 1. Open [aliexpress.r](http://aliexpress.ru/)u. 2. Choose any category of items from the left part of the screen. 3. Apply ascending price filter by clicking [Price^]. 4. Apply descending price filter by clicking [Price v]  **Actual result:** random sorting of items after applying ascending or descending filter.  **Expected result:** sorting of items by ascending/descending price. | Always | Medium | Low | <https://drive.google.com/file/d/1Fkfmfnsst-7CAKC7YkNFvFN4pKCm_4j2/view?usp=sharing> |