

Test Plan v2

name: UZ ON WEB
version: TPUZ01
date: 24.12.2020
author: Pasha Prilepskiy

Revision history:

date	name	revision

Introduction

This test is for working Ukrzaliznycia web-site: <https://www.uz.gov.ua/>.
Web-site is cosidered to be full of bugs related to the main business logic:

- 1 tickets booking or buying;
- 2 gethering feedback from customers.

Documents

Main SPEC of the web-site.
Developers' SPECs for all web-site features
DB relations map.

Test items

Business logic SPECs
Design SPECs
Tickets buying form
Feedback form
Feedback status check
Search option
Internal links
External links
Documents download option
Main UI
Special UI options

Features to be tested

Tickets can be booked
Tickets can be bought
Feedback can be sent
Feedback status can be checked by ID
Searching field works
Internal links lead to relavant pages
External links lead to relevant resources
Documents can be downloaded
UI is user-friendly
UI customisation is working correctly
Adaptivity: mobile browsers, screens with low resolutions (800x600) and high resolutions (1920x1080)

Out of scope

Stress testing
Content

Test deliverables

Test plan
Check-list
Tast case
Test suite

Bug report

Entry conditions

SCRUM team is complete
Main SPEC of web-site is read by team members
Access to API and DB is granted
Testing environment prepared
No info about blocking bugs

Exit conditions

All test cases completed
No unfixed HIGH priority bugs left.
Unfixed bugs left - not related to UX or main business logic.

Requirements

Computers
Smartphones
Server
Network
Internet access
Testing environment
Productive environment access
SOFT:
OS: MW, IOS
Browsers: Chrome, Opera, Firefox, Safari, IE

Team members

Position	Name	Responsibility	Contacts
PM		Averall responsibility for product testing	
SM		Providing daily scrums, backlog control, problem-solving, mediating	
SPO		Customer communication, backlog forming and support	
Developer		Bug-fix, builds forming	
Developer		Bug-fix, builds forming	
QAM		Testing strategy, bugs prioritisation, tasks assigning,	
QCM		Testing, bug-reports creating, UI improving recomtndstions, NFT, RT	
QCM		Testing, bug-reports creating, UI improving recomtndstions, NFT, RT	

Timescales (2 sprints = 10 days)

#	Phase name	Days per phase
1.1	Planning	1
1.2	Test design	1
1.3	Manual test running	1
1.4	Automatisation scripts preparing	1
1.5	Retrospective meeting	1
2.1	Automatisation scripts runing	1
2.2	UI/UX testing	1
2.3	Adaptivity testing	0,5
2.4	System testing	1
2.5	Acceptance testing	0,5
2.6	Retrospective meeting	1