Tester: Chris Landweer

SHORT MANUAL TEST PLAN FOR THE TUNDRA PRODUCT COMPONENT

- 1. The following areas (please see page 2) can be exploratory tested or tested following a pre-defined script containing the expected result.
- 2. Furthermore, the tests for the areas below can be executed on:
 - Different browsers:
 - → Latest version
 - → Previous (second latest) version
 - → Older version(s)
 - Different hardware / screen sizes:
 - → Desktop monitors / Laptop
 - → Mobile devices
 - Smartphone
 - (i)Pad / tablet
- 3. Depending on the available time (for test preparation & execution), resources (number of testers), and the chosen test coverage (in conjunction w/ stakeholders), all OR a subset of the test plan can be executed.
- 4. Pre-requisites for the test team:
 - Test environment has been set up
 - Database access (tool) available
 - Different hardware / devices available
 - Tester access rights granted to all of the above

Areas

UX:

- "Readability" font size clear & big enough?
- Spelling errors?
- Scrolling behaviour:
 - → Menu
 - → Screen (after applying) selections, filters, search results, etc.
- Product pictures
 - → Shown correctly?
 - → Slide / next-previous pic works?
- Overall impression also for new features:
 - → Is user experience meaningful?
 - → Is user experience relevant?

Functional:

- Sign up
- Sign in
 - → Login "normal"
 - → w/ Google
 - → w/ Facebook
- Apply selections
- Apply filters
- Search box behaviour search for:
 - → all "*"
 - → # tag(s)
 - → key word(s)
 - → (combinations of) symbol(s), special char(s)
- Select any product >> Verify product detail page (and its product detail pictures,
- Support box
- Buy / order product
 - → payment options
 - credit card
 - payment invoice
 - → verify order confirmation e-mail
- Verify real-time order tracking e-mails

Functional / Technical:

- Verify search box results against the database; are they correct w/ shown search results on the website?
- ...same for filter
- ...same for filter value(s)

Functional / Load-Performance:

• Make "big" searches where as many products as possible are being retrieved and verify response time.

Security:

- Hacking; SQL injection
 - → Search / # tag / support boxes

- → Website's link
- → Login fields