|  |  |
| --- | --- |
| **Project:** | HTML5GAM |
| **Epic:** | POI |
| **Story / Feature** | IGAM-179-Filter POI’s by Type |
| **Author:** | Nasir Khan |
| **Date created:** | 05/08/2014 |
| **Date last updated:** | 06/08/2014 |
| **Date agreed:** |  |

**Purpose**

* Validates the tester’s understanding of the requirements
* Validates the rest of the project team’s understanding of the requirements

Note: Priority column contains M (Must), NTH (Nice to Have)

|  |  |  |  |
| --- | --- | --- | --- |
| **Sno** | **Scenario** | **To Test :** | **Priority** |
| 1 | Filter POI to appear under map feature menu | User should be able to open Filter POI under Map feature top nav. | M |
| 2 | Validate list of POI categories | User should be able to see list of available POI categories and all are turned off as Default. | M |
| 3 | Validate POI’s Category side bar can be closed | User should be able to open/close side bar after selecting the category . | M |
| 4 | POI Category selected should remain selected on re-open the side bar( I meant for browser session, however needs to clarify) | Selected POI category should remain in its state *I think yes , if user wants to get rid of POI display they may have to explicitly turn off in setting)* | M |
| 5 | Guest user to filter POI Category | Guest user to be able to filter POI on the map on the required location or UK level *this is only for testing purpose to make POI pins are displayed always.* | M |
| 6 | Registered user to filter POI | Registered user is able to filter POI on the map on required location or UK level  *this is only as part of test coverage however its confirmed that behaviour would remain same.* | M |
| 7 | Subscriber user to filter POI | Subscriber user to view POI on the map on the request location or UK level | M |
| 8 | Default POI category | All POI categories to be turned off default level *that’s correct its type* *updated now* | M |
| 9 | Filter Single POI category | User can filter POI by selecting single POI category | M |
| 10 | Filter more than one POI category | User can filter with by more than on category | M |
| 11 | Filter all POI category | User able to turn on all POI category and see POI pins on the map. *Here I meant as turning on all POI to see all category available pins on the map* | M |
| 12 | Filtered POIs can be cleared | User is able to clear the selected POI category and Pins on the map should be removed. *yes* | M |
| 13 | Filtered POIs can be cleared on the top parent category level | User is able to clear all the related POI category type by turning of the parent POI category type. | M |
| 14 | POI pins to be clustered on high zoom level | User can view the clustered POI if they zoom out map to high level | M |
| 15 | Clustered POIs split when zoomed in | User is able to see clustered POI being split when map is zoomed in. | M |
| 16 | Zoomed out UK level map POI | User is able to see Clustered POIs with total number on the pin in that location. | M |
| **17** | POI get split to Category level when zoomed in | User is able to see a Clustered POI is further split to precise level when zoomed in. *this is purely to test clustering behaviour- updated (removed category word)* | M |
| 18 | POI filter are maintained only on Browser session | User is able to see POI Filter selection is maintained only on browser session based *I think here I meant for browser session as any user can filter POIs* | M |
| 19 | Filter POI should not be persisted for the user. | User when re-logins(not in same browser session) POI filter setting in Map features will be turned off by default.  *Here I meant when user(registered/sub) logged in and filtered POI and later for next login it should not persist the settings which made in earlier login. However browser sessions is to be persisted.* | M |
| 20 | All POI Categories can be filtered | User is able to filter POI s from all categories irrespective POI data exist or not. | M |
| 21 | Nothing should happen if no POI exist in that view area. | User when Filters POI category and if No POI returned, it should display nothing on the map. | M |
| 22 | POIs Pins displayed on Ariel view | User on ariel view can filter POIs and see Pins on the map clustered or individual depending on zoom level. | M |
| 23 | POI can be filtered on 1:25K map | User on 1:25K map should be able to see POI pins on the map. | M |
| 24 | POI can be filtered on 1:50k map | User on 1:50K map should be able to see POI pins on the map. | M |
| 25 | Cross Browser compatibility | User is able to perform all above scenarios on all supported browsers | M |
| 26 | Mobile Browser Compatibility | User is able to perform all above scenarios on mobile supported browsers | M |