Checklist for SSD Selector Tool

1. SSD Selector Application loading in the Browser (Chrome/Microsoft Edge/Firefox)
2. SSD Selector Version must be displayed and I Agree Button must be clickable

Home Page

* 1. In SSD Selector Home Page. Below Links and Button should be clickable and Link should be opened.
  2. SSD Release Note Link.
  3. SSD User Manual Link
  4. I Know What I Need Button
  5. Help Me Choose Button
  6. Some Bullet text should be visible

1. Click on “Help Me Choose” Button.
   1. Workload Page should be seen, with the Workloads displayed such as “Very Read Optimized”, “Read Intensive”, “Mixed Use” and “Write Intensive”
   2. Next Button should be in disabled State. If we click also it should not redirect to next page.
   3. Select any workload from any one of the column, then Next Button should be enabled, if we click, it should redirect to SSD type Page,
   4. Back Button should be in enabled State, if we click, it should redirect to Home Page
   5. Click on “Select All/ I Don’t Know” Option, Then All workloads should be selected and Next Button should be enabled.
   6. Click on “Select All/ I Don’t Know” Option, Then All workloads should be selected, then Deselect any one workload column, then “**Select All / I Don’t Know**” Option should not be selected
   7. Click on Next Button, it redirects to SSD type Page,
   8. In the SSD type Page, Options are Auto selected based on the Previous selection in the workload Page.
   9. Suppose “**Select All/I Don’t Know Yet**” Option is selected in Workload page, then in **SSD type page**, “**Select All/I Don’t Know Yet**” option should be selected.
   10. In SSD Type Page, click on “**Select All/I Don’t Know Yet**” option, then All options are deselected and Next Button is in disable state.
   11. Click on Back Button, it should redirect to Workload Page and Selected options should be seen.
   12. Click on Next Button, it should redirect to SSD Type Page.
2. In SSD Type Page,
   1. In the SSD type Page, Options are Auto selected based on the Previous selection in the workload Page.
   2. Suppose “**Select All/I Don’t Know Yet**” Option is selected in Workload page, then in **SSD type page**, “**Select All/I Don’t Know Yet**” option should be selected.
   3. If we Click on any one options such as “**Very Read Optimized**”/” **Read Intensive**”/” **Mixed Use**” and “**Write Intensive**”, then **Select All/I Don’t Know Yet**” option should be deselected.
   4. If One workload is selected in the Workload Page, then in SSD Page, that workload should be selected in SSD type page, Then Remaining SSD Types should be in disabled state.
   5. If we Click on Auto Selected Option in SSD type Page, then Next Button should be disabled state.
3. In Server Type Page
   1. In Server Type Page, **Server Type Tab**, **Server Model Tab, Capacity Slider with Min Tool Tip and Max Tool Tip and Select All/ I Don’t Know Yet**” Option should be in Selected.
   2. In Server type Page, if we select the Server Type Form Drop Down Tab, then **Select All/ I Don’t Know Yet**” Option should be deselected.
   3. In Server type Page, we need to validate each Server Type corresponding to Server Model which is displayed in the Server Model Drop Down,
   4. In Server type page, we need to Validate the Capacity Slider with respect to Min and Max point.
   5. In Server type page,