B



# RBS Leader’s Checklist

HANDOVER DOCUMENT

Author: Sankeerth Goud

**Table Of Contents**

|  | **Topic** | **Page** |
| --- | --- | --- |
| 1 | Technologies Used |  |
| 2 | Webpages |  |
| 3 | Script Files |  |
| 4 | Data Files |  |
| 5 | Functions Used |  |
| 6 |  |  |
| 7 | Further Updates |  |

**Technologies Used**

* Angular JS
* HTML
* CSS
* Bootstrap
* JavaScript

**Webpages**

**Functions Used**

* **lcScript.js**

1. **$scope.decide() -** to decide to count average for 23 questions or 24 questions based on user input for 25th question [if 25th question(Hold 3 skip level discussions) is answered as ‘N/A’ then Average for 23 questions else 25] and also used to make sure survey is submitted only once per session
2. **$scope.fileSelect() –** To select corresponding files based on user’s platform from the SharePoint site
3. **$scope.readFile() –** To read the file selected and also the overall results file (‘results.txt’)
4. **$scope.updateFile() –** To update the file selected based on platform of the user and also overall data and store it with the user response for the survey added to the old data.
5. **$scope.makeData()** – To make JSON data based on the user response submitted which is used in **$scope.updateFile()** to store the data.

* **myScript.js**

1. **$scope.cleanData() –** To clean the data loadedpreviously
2. **$scope.GetTotData()** – To retrieve total data (overall data from **–results.txt)** – used for publishing Platform-Location map and heat map both
3. Individual data retrieval functions for corresponding platforms – used to publish Heat map
   1. **$scope.GetaccountingSol**
   2. **$scope.GetCreditRisk**
   3. **$scope.GetEPMandMarkets**
   4. **$scope.GetNonFinancial**
   5. **$scope.GetReportingSolutions**
   6. **$scope.GetTreasurySolutions**
   7. **$scope.GetHRSolutions**
   8. **$scope.GetICBTransformation**
   9. **$scope.GetResolutionsPlanning**
   10. **$scope.GetTechnologyTransformation**
   11. **$scope.GetTreasuryTransformation**
   12. **$scope.GetPerformanceBusiness**
4. **$scope.DataInit()** – To initialize data
5. **$scope.decide()** – To decide which data to get and fill heat map with based on the selection on Heat map select input drop downs (location and platform)
6. **$scope.allLoc()** –To publish details of the count to heat map (processing the data retrieved)
7. **$scope.SpecificLocPlatform()** – to select only specific locations data
8. **$scope.ragClassFunc()** – To conditionally tag the Average column in Heatmap.html.

**To clear the survey details:**

1. **If backup of the survey is required download the copies of all .txt files (files listed in Data Files section on the top of this document)**
2. **Upload the below files on the SharePoint replacing the old ones with same names. These files contains string “[]” without inverted commas**

****