Colors module stores the ‘colors’ and ‘filters’ JavaScript Object Notation (JSON) objects.

|  |  |  |
| --- | --- | --- |
| **Variable: colors** | | **Key: 1, 2, 3** |
| ‘colors’ object stores the values for the three colors associated with the three error flag priority levels 1, 2, and 3 with 1 being the highest and 3 the lowest priority. Theses three colors are applied to the rows each row in the valuation report depending on the error priority level. ‘webColor’ attribute is the color applied to the table in the user interface which is represented by four numbers using ‘rgba’ notation. The first three numbers are integers between 0 and 255 describing the levels of red, green and blue respectively. The fourth number is between 0 and 1 describing the transparency (alpha) level.  ‘pdfColor’ is the color applied to the reports exported in PDF which is represented in hex format.  It is important to note that the colors applied to the reports exported to excel are hardcoded in the Data Tables library source code. | | |
| attribute:value | webColor: "rgba(255, 0, 0, 0.2)",  pdfColor: "#ffcccc" | |
| **Variable: filters** | | **Key: shipTable\_filter** |
| Filters variable stores the threshold for displaying the error flags in the validation reports. The value assigned to ‘shipTable\_filter’ attribute is the maximum priority value for the flags included in the shipment validation report. The value is currently set to 3 which means that error flags of priorities 1, 2, and 3 are included in the report. | | |
|  |  | |
| **Variable: filters** | | **Key: estTable\_filter** |
| Filters variable stores the threshold for displaying the error flags in the validation reports. The value assigned to ‘estTable\_filter’ attribute is the maximum priority value for the flags included in the shipment validation report. The value is currently set to 3 which means that error flags of priorities 1, 2, and 3 are included in the report. | | |
|  |  | |