|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **ID**: | SBXA-13245 | | **Publish Date**: | 2014-06-03 08:57 | | **Last Updated**: | 2014-11-03 22:22 | | **Product Version/s**: |  | | **Title**: | Shading a grid using the SETATTR command | |
|  |
| **Abstract**  You can use SETATTR to shade a grid using the standard RGB format  **More Information**  Not only can you specify the color of a cell in a grid by referring to the color by name, but you can also shade cells by using the RGB format. You can find more information about this online.  ​The following example paragraph demonstrates the process:  https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000ilHm?objectName=screenshot-1.jpg  When this paragraph is added as a Process Before on the Controlling multivalue field on a grid, the resulting screen looks like the following example:  https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000ilHm?objectName=screenshot-2.jpg  The following example displays the list of colors defined for you and their equivalent values: ​ ​​https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000ilHm?objectName=screenshot-3.jpg ​ **Attachments**  Attached is a testcase that can be loaded in the Issue Replication System to demonstrate the example given. Start process is I\*SBXA13245\*S1.  [sbxa13245.zip](https://technotes.rocketsoftware.com/rsp-portal/solutionMedia/att/50140000000ilHm?objectName=sbxa13245.zip)  Send feedback to: [u2support@rocketsoftware.com](http://u2support@rocketsofware.com/) |