



 $\underline{\text{Súg\'ok\"ozpont}} > \underline{\text{K\"oz\"oss\'eg}} > \underline{\text{Feature Request}} > \underline{\text{Improve colors options for stacked bar graphs}}$

Improve colors options for stacked bar graphs Collecting Feedback

• AC Aïdée Carrière

• Fórum neve: #Feature Request

Currently you can assign colors to stacked bar graphs but you can't define a value as a colour.

 $\operatorname{\mathsf{eg}}$ if your three values are SLA values of passing, warning and fail you could set the graph as:

Color 1 = Red

Color 2 = Green

Color 3 = Orange

And on your graph the values that correspond might be $\,$

Fail = color 1

Passing = color 2

Warning = color 3

This works fine if there is a value for each SLA state.

However if there were no failed tickets for example the color numbers would change as passing would be promoted to color 1.

Passing = color 1

Warning = color 2

This means bar graphs can be inconsistent and confusing.

With the pie charts you can actually fix the color to the value.

e.g.

Fail = Red

Passing = Green

Warning = Orange

It would be helpful if this functonality was applicable to bar graphs as well