

Problems Graph



The Problems Graph Area user interface includes the following elements:

| Element | Description |
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|   | <p>Zoom-in button found above the graph in each timeslot, for zooming into the selected timeslot. After zooming in, provides a zoom-out button for returning to the previous zoom level.</p> |

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| <p>Graph</p> | <p>A graph with the Analytics timeline in the x-axis, and the number of events in the y-axis.</p> <p>The graph shows the distribution of events over the selected timeline.</p> <p>On the graph there are measurement points that indicate problems. The severity of these problems is according to the following color-coding:</p> <ul style="list-style-type: none"> • Green – no problems were found at that time. • Yellow – problems of low severity (at most) were found at that time. • Orange – problems of medium severity (at most) were found at that time. • Red – problems of high severity were found at that time. <p>Note: The severity level is assigned to all problems automatically by Analytics, except for predefined problems and server metrics, which are determined by users.</p> <p>Hovering the mouse over a measurement point displays a summary of all the problems that were detected at that time.</p> |
| <p>Metrics</p> | <p>Displays Metrics information (CPU/Memory), provided that Show Metrics is activated - this feature is deprecated as of version 6.4808</p> |
| <p>,</p> | <p>Previous/Next timeslot buttons.</p> <p>Clicking these buttons located in the left and right edges below the graph, displays the distribution of events in the previous/next timeslot.</p> |