

## Visualization feature requirements ranking

 categoryName: Visualization

 Value: Descending order

QualityIndicators	Value ▾
A hierarchical navigation view (where are we in the tree of maps/submaps)	129
Collapsing GRL actors and their content	123
Collapsing UCM components and their content	115
Usable auto-layout of GRL diagrams	112
Closable panels/tabs for URN models with a large number of diagrams	108
Showing GRL conflict resolutions and other decisions in the Problems view	107
Usable auto-layout of UCM diagrams	103
UCM scenario/map flattening (expand stubs)	100
Highlighting of start/end points and in/out-paths when moving from stub to plug-in map and back	99
Collapse/expand all in the Outline view	96
A component tree view (showing the containment relationships in components)	92
Definition of root map for a feature/use case plus automatic listing of all plug-in maps reached from the defined root map	92
Viewing only the result of a UCM scenario traversal	92
The selectable visualization of GRL graphical and textual contribution/satisfaction labels globally	91
Adding labels (yellow triangle) to GRL elements when URN links are defined	90
The use of resizable fonts for URN models	90
Centered labels in GRL intentional elements	85
The automatic identification of top-level UCM maps	81
Sorting of diagrams in the Outline view	79
Changing group for a strategy/scenario	76
Collapse/expand all in the Strategies/Scenarios view	71
Sorting of diagrams in the Strategies/Scenarios view	71