

## **Visualization feature requirements ranking (Free)**

 categoryName: Visualization

 Value: Descending order

QualityIndicators	Value ▾
Collapsing GRL actors and their content	64
A hierarchical navigation view (where are we in the tree of maps/submaps)	62
Definition of root map for a feature/use case plus automatic listing of all plug-in maps reached from the defined root map	60
The automatic identification of top-level UCM maps	60
Collapsing UCM components and their content	58
Highlighting of start/end points and in/out-paths when moving from stub to plug-in map and back	57
Adding labels (yellow triangle) to GRL elements when URN links are defined	55
Centered labels in GRL intentional elements	54
Closable panels/tabs for URN models with a large number of diagrams	54
Showing GRL conflict resolutions and other decisions in the Problems view	54
UCM scenario/map flattening (expand stubs)	54
The selectable visualization of GRL graphical and textual contribution/satisfaction labels globally	53
Usable auto-layout of GRL diagrams	53
Usable auto-layout of UCM diagrams	53
Changing group for a strategy/scenario	52
The use of resizable fonts for URN models	52
A component tree view (showing the containment relationships in components)	50
Collapse/expand all in the Strategies/Scenarios view	44
Sorting of diagrams in the Strategies/Scenarios view	41
Collapse/expand all in the Outline view	40
Viewing only the result of a UCM scenario traversal	39
Sorting of diagrams in the Outline view	38