


## UCM scenarios and GRL strategies requirements ranking

 categoryName: UCM scenarios and GRL strategies

 Value: Descending order

QualityIndicators	Value
GRL numerical contributions (beyond current help, make, hurt ...)	116
GRL strategies integrated with UCM scenario definitions	116
Indicating order of plug-in traversal where one or more plug-ins of a stub are traversed multiple times during the execution of one scenario	111
Coverage analysis of multiple scenarios	110
Semantic variations for UCM traversal (AND-joins, timers, waiting places, ...)	109
Displaying the result of the traversal of multiple scenarios	108
Local variables for components in scenario definitions	103
Local variables for plug-ins in scenario definitions	97
Automated combination and execution of each scenario in group A with each scenario in group B (or potentially, each scenario in the model with all other scenarios)	90
Interactive selection (by user) of alternatives in non-deterministic locations when executing a UCM scenario	88
String data type for scenatio definitions	86