

Editing GGruleEdit

Name (Python variable syntax required)

rule

Order

1

TimeDelay

2

Subtypes Matching (if rule matches A then it also matches B if B has all attributes in A)

[

Condition

Edit

☐ Enabled?

Action

Edit

☐ Enabled?

The screenshot displays two side-by-side diagram editors, labeled 'LHS' and 'RHS', both titled 'CD_ClassDiagramsV3'. Each editor has a toolbar with the following icons: 'EDIT' (green), a question mark (yellow), 'Assoc.' (yellow), 'Class' (yellow), 'GEN' (red), 'Layered' (blue), and 'Circle Spring FTA' (blue). The 'LHS' editor also includes a 'Generic' button. The 'RHS' editor includes a 'Copy L' button. Below the toolbars are large grid areas for drawing diagrams. The 'LHS' grid is currently empty, while the 'RHS' grid contains a faint, light gray diagram of a class with two subclasses and an association between them.

OK

Cancel