node_9149
<%=a0%> = whenThenElse; node_9138 <%=a0%> = active; 0: Activation out 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} out 0: Activation out 0: Activation OuActivation out 0: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} out edge_9143 edge_9145 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in 0: Activation in node_9040 Function Application apply \$\fo\$ and get\$ 0: Activation in 1: {{cond: Boolean, source: Activation} -> {a: Activation, b: Activation}} in 0: Activation in node 9035 CoReference edge_9056 \$? 0: Activation in 1: ? node_9038 Composition {cond:\$source:\$} 0: ? 1: Boolean in 2: ? 1: Boolean in edge_9054 edge_9052 edge_9057 node_9037 node_9154 Reference <%=a0%> = -8000;\$! 0: ? 0: Number out 1: ? 0: Number out edge_9053 edge_9155 edge_9139 2: Number in node_9034 node_9039 node_9131 node_9124 Identifier Composition Composition {theNumber:\$,theResult:\$} Composition #activationofwhen\$then\$else\$ {a:\$b:\$} {theNumber:\$,theResult:\$} 0: ? 0: ? 1: Boolean in 2: Number in 1: Boolean in edge_9065 edge_9063 | edge_9064 | edge_9135 | edge_9062 edge_9128 node_9102 node_9033 node_9032 node_9121 node_9117 Composition {theNumber:\$theResult:\$} Affectation Affectation CoReference Reference **\$=\$ \$=\$** edge_9142 0: {theNumber: Number out, theResult: Number in} 0: ? 0: ? 0: ? 1: ? 0: ? 1: ? 2: ? 1: ? 2: ? 1: Number in 2: Number out 0: {theNumber: Number out, theResult: Number in} 1: Number in: theNumber 2: Number out: theResult /edge_9049 \edge_9134 \ edge_9127 edge_9103 edge_9104 edge_9146 0: {theNumber: Number in, theResult: Number out} 0: Number out 0: Number in node_9031 node_9030 node_9147 node 9098 node 9100 node_9114 CoReference Reference <%=a0%>=theInterface.theNumber; theInterface.theResult=<%=a0%>; <%=a0%> = isEqual; Identifier edge_9141 #b 0: ? 0: {theNumber: Number in, theResult: Number out} 0: ? 0: {{a: Number, b: Number} -> Boolean} out 0: Number out 0: Number in 0: {{a: Number, b: Number} -> Boolean} out edge_9046 edge_9148 edge_9047 1: {{a: Number, b: Number} -> Boolean} in 0: Activation in node_9029 Identifier node_8965 FunctionApplication apply\$to\$andget\$
0: Activation in #resultofif\$then\$else\$ 0: ? 1: Boolean in 1: {{a: Number, b: Number} -> Boolean} in 1: Boolean in 2: ? 3: ? edge_9140 edge_8975 node_8964 node_8961 0: Boolean out 0: Bootean out node_9096 node_9151 CoReference \$? Reference <%=a0%>= \overline{t} heArgs.a; < % = a0% > = 1;edge_8974 \$! 0: Boolean out 0: Boolean out 0: ? 1: ? 0: Number out 0: Number out 1: ? /0: Number out: Number out/0: Numther out/ /edge_9106_ edge_8972 _edge_8969 2: Number in : Number in 1: Number in 2. Number in node_8963 node_8960 Identifier Composition {a:\$,b:\$} 0: ? #resultof\$==\$ 0: ? 1: Number in 1: Number in 2: Number in 2: Number in