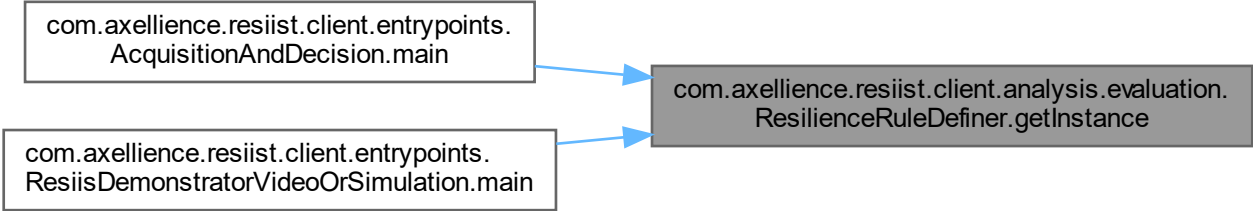


com.axellience.resiist.client.entrypoints.
AcquisitionAndDecision.main

com.axellience.resiist.client.entrypoints.
ResiisDemonstratorVideoOrSimulation.main

com.axellience.resiist.client.analysis.evaluation.
ResilienceRuleDefiner.getInstance



```
graph LR; A["com.axellience.resiist.client.entrypoints.AcquisitionAndDecision.main"] --> C["com.axellience.resiist.client.analysis.evaluation.ResilienceRuleDefiner.getInstance"]; B["com.axellience.resiist.client.entrypoints.ResiisDemonstratorVideoOrSimulation.main"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source boxes on the left, representing different main methods, have blue arrows pointing to a single target box on the right. The target box represents a static method call. The top source box is 'AcquisitionAndDecision.main' and the bottom source box is 'ResiisDemonstratorVideoOrSimulation.main'. Both point to 'ResilienceRuleDefiner.getInstance'.