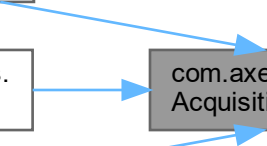


com.axellience.resiist.client.utils.gui.
ApplicationFeatures.ApplicationFeatures

com.axellience.resiist.client.entypoints.
DecisionModelTransformation.main

com.axellience.resiist.client.entypoints.
ResiisDemonstratorVideoOrSimulation.main

com.axellience.resiist.client.acquisitiontointegration.
AcquisitionToIntegration.getModelFromServerAsBinary



```
graph LR; A[com.axellience.resiist.client.utils.gui.ApplicationFeatures.ApplicationFeatures] --> D[com.axellience.resiist.client.acquisitiontointegration.AcquisitionToIntegration.getModelFromServerAsBinary]; B[com.axellience.resiist.client.entypoints.DecisionModelTransformation.main] --> D; C[com.axellience.resiist.client.entypoints.ResiisDemonstratorVideoOrSimulation.main] --> D;
```