

com.softing.opc.client.api.
ValueQT.setData

com.softing.opc.client.api.
ValueQT.setData

com.softing.opc.client.api.
ValueQT.ValueQT

com.softing.opc.client.enums.
EnumQuality.getEnum

```
graph LR; A[com.softing.opc.client.api.ValueQT.setData] --> D[com.softing.opc.client.enums.EnumQuality.getEnum]; B[com.softing.opc.client.api.ValueQT.setData] --> D; C[com.softing.opc.client.api.ValueQT.ValueQT] --> D;
```

The diagram illustrates a dependency or mapping relationship. On the left, there are three white rectangular boxes, each containing a fully qualified class name and a method or attribute. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box on the right. This gray box also contains a fully qualified class name and a method. The arrows indicate that the three elements on the left are associated with or mapped to the single element on the right.