

graphsat::InstanceFactory
::createDefaultCounterConstraint



```
graph LR; A["graphsat::InstanceFactory  
::createDefaultCounterConstraint"] --> B["graphsat::ValueData  
::addValue"]
```

A diagram showing a call from the `graphsat::InstanceFactory::createDefaultCounterConstraint` method to the `graphsat::ValueData::addValue` method. The source method is in a gray box on the left, and the target method is in a white box on the right. A blue arrow points from the source to the target.

graphsat::ValueData
::addValue