

it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.getJavadocContent

it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.getObjectLocationInfo

it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.getPortrayalInformation

it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.clearString

```
graph RL; A["it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.getJavadocContent"] --> C["it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.clearString"]; B["it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.getObjectLocationInfo"] --> C; D["it.isislab.masonassisteddocumentation.mason.analyzer.  
GlobalUtility.getPortrayalInformation"] --> C;
```

The diagram illustrates a dependency or relationship where three methods from the `GlobalUtility` class in the `it.isislab.masonassisteddocumentation.mason.analyzer` package are associated with the `GlobalUtility.clearString` method. The target method is highlighted in a grey box, while the source methods are in white boxes. Blue arrows point from each source box to the target box.