

1. [Test Modules](#)
2. [Network Diagram](#)
3. [Test Matrix](#)

Subreport: log_com.simiacryptus.lang.ref.ReferenceCountingBase [markdown](#) [html](#) [pdf](#)

Test Modules

Network Diagram

This is a network apply the following layout:

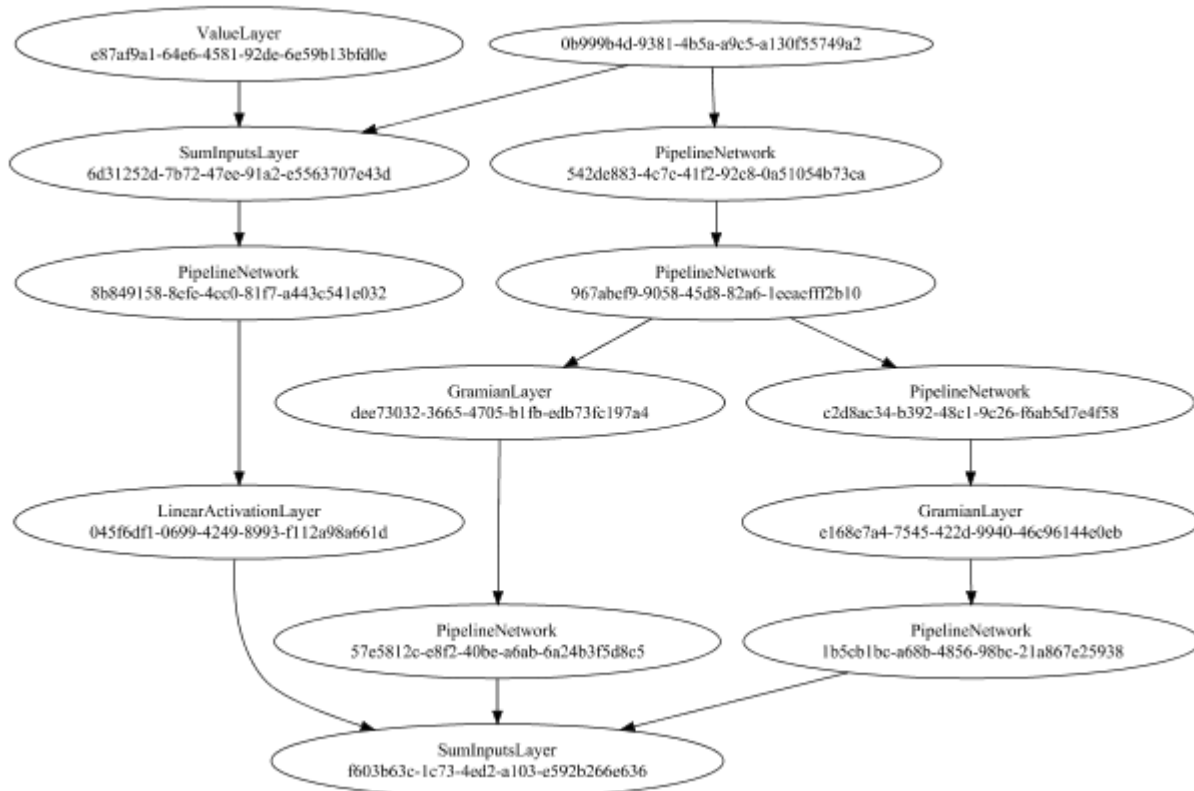
Code from [StandardLayerTests.java:397](#) executed in 1.85 seconds (0.000 gc):

```
return Graphviz.fromGraph((Graph) TestUtil.toGraph((DAGNetwork) smallLayer))
    .height(400).width(600).render(Format.PNG).toImage();
```

Logging:

```
Could not initialize guru.nidi.graphviz.engine.GraphvizCmdLineEngine
guru.nidi.graphviz.engine.GraphvizException: dot.exe command not found
Starting V8 runtime...
Started V8 runtime. Initializing graphviz...
Initialized graphviz.
```

Returns:



Using Seed 8526599674786721792

Subreport: com.simiacryptus.mindseye.test.unit.SerializationTest [markdown](#) [html](#) [pdf](#)

Subreport: com.simiacryptus.mindseye.test.unit.PerformanceTester [markdown](#) [html](#) [pdf](#)

Subreport: com.simiacryptus.mindseye.test.unit.ReferenceIO [markdown](#) [html](#) [pdf](#)

Code from [StandardLayerTests.java:443](#) executed in 0.00 seconds (0.000 gc):

```
throwException(exceptions);
```

Test Matrix

class	result
com.simiacryptus.mindseye.test.unit.SerializationTest	OK
com.simiacryptus.mindseye.test.unit.PerformanceTester	OK
com.simiacryptus.mindseye.test.unit.ReferenceIO	OK