

KeyValueTest\testBoundary
CharactersInsideQuotes

KeyValueTest\testParameters
OfKeysWithMultipleValues

KeyValueTest\testUtf8Characters

KeyValueTest\assertLines

```
graph LR; A["KeyValueTest\testBoundary<br/>CharactersInsideQuotes"] --> D["KeyValueTest\assertLines"]; B["KeyValueTest\testParameters<br/>OfKeysWithMultipleValues"] --> D; C["KeyValueTest\testUtf8Characters"] --> D;
```

The diagram illustrates a dependency or relationship between three test cases and a common assertion method. On the left, three white rectangular boxes are stacked vertically. Each box contains a string representing a test case name, with a backslash character used as a separator. 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 contains the name of the assertion method. The arrows indicate that each of the three test cases utilizes the same assertion method.