

de.rwth.idsg.steve.ocpp.ws.data.
OcppJsonError.toString

```
graph LR; A[de.rwth.idsg.steve.ocpp.ws.data.OcppJsonError.toString] --> B[de.rwth.idsg.steve.ocpp.ws.data.OcppJsonError.isSetDescription]; A --> C[de.rwth.idsg.steve.ocpp.ws.data.OcppJsonError.isSetDetails];
```

The diagram illustrates a call to the `toString` method of the `OcppJsonError` class. The source box, which is shaded gray, contains the text `de.rwth.idsg.steve.ocpp.ws.data.OcppJsonError.toString`. Two blue arrows originate from the right side of this box and point to two separate destination boxes on the right. The top destination box contains `de.rwth.idsg.steve.ocpp.ws.data.OcppJsonError.isSetDescription`, and the bottom destination box contains `de.rwth.idsg.steve.ocpp.ws.data.OcppJsonError.isSetDetails`. Both destination boxes have a black border and a white background.

de.rwth.idsg.steve.ocpp.ws.data.
OcppJsonError.isSetDescription

de.rwth.idsg.steve.ocpp.ws.data.
OcppJsonError.isSetDetails