

gtest_json_outfiles
_test.GTestJsonOutFilesTest.tearDown

gtest_xml_outfiles
_test.GTestXMLOutFilesTest.tearDown

gtest_json_outfiles
_test.GTestJsonOutFilesTest.
DeleteFilesAndDir

```
graph LR; A["gtest_json_outfiles  
_test.GTestJsonOutFilesTest.tearDown"] --> C["gtest_json_outfiles  
_test.GTestJsonOutFilesTest.  
DeleteFilesAndDir"]; B["gtest_xml_outfiles  
_test.GTestXMLOutFilesTest.tearDown"] --> C;
```

The diagram illustrates a shared cleanup function. Two test methods, `tearDown` from `GTestJsonOutFilesTest` and `GTestXMLOutFilesTest`, both call the `DeleteFilesAndDir` method of `GTestJsonOutFilesTest`. The source boxes are white with black borders, while the target box is solid gray.