-------------------------------------------------------

 T E S T S

-------------------------------------------------------

Running com.google.cloud.logging.MetricTest

Tests run: 12, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.634 sec - in com.google.cloud.logging.MetricTest

Running com.google.cloud.logging.LoggingImplTest

Tests run: 67, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 2.343 sec - in com.google.cloud.logging.LoggingImplTest

Running com.google.cloud.logging.LoggingLevelTest

Tests run: 6, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.005 sec - in com.google.cloud.logging.LoggingLevelTest

Running com.google.cloud.logging.StructsTest

Tests run: 9, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.06 sec - in com.google.cloud.logging.StructsTest

Running com.google.cloud.logging.OptionTest

Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.012 sec - in com.google.cloud.logging.OptionTest

Running com.google.cloud.logging.HttpRequestTest

Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.029 sec - in com.google.cloud.logging.HttpRequestTest

Running com.google.cloud.logging.LoggingTest

Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.027 sec - in com.google.cloud.logging.LoggingTest

Running com.google.cloud.logging.SerializationTest

Aug 29, 2018 1:50:31 AM io.grpc.internal.ManagedChannelOrphanWrapper$ManagedChannelReference cleanQueue

SEVERE: \*~\*~\*~ Channel ManagedChannelImpl{logId=3, target=localhost} was not shutdown properly!!! ~\*~\*~\*

 Make sure to call shutdown()/shutdownNow() and wait until awaitTermination() returns true.

java.lang.RuntimeException: ManagedChannel allocation site

 at io.grpc.internal.ManagedChannelOrphanWrapper$ManagedChannelReference.<init>(ManagedChannelOrphanWrapper.java:103)

 at io.grpc.internal.ManagedChannelOrphanWrapper.<init>(ManagedChannelOrphanWrapper.java:53)

 at io.grpc.internal.ManagedChannelOrphanWrapper.<init>(ManagedChannelOrphanWrapper.java:44)

 at io.grpc.internal.AbstractManagedChannelImplBuilder.build(AbstractManagedChannelImplBuilder.java:410)

 at com.google.cloud.logging.spi.v2.GrpcLoggingRpc.<init>(GrpcLoggingRpc.java:100)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingRpcFactory.create(LoggingOptions.java:64)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingRpcFactory.create(LoggingOptions.java:58)

 at com.google.cloud.ServiceOptions.getRpc(ServiceOptions.java:512)

 at com.google.cloud.logging.LoggingOptions.getLoggingRpcV2(LoggingOptions.java:134)

 at com.google.cloud.logging.LoggingImpl.<init>(LoggingImpl.java:108)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingFactory.create(LoggingOptions.java:46)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingFactory.create(LoggingOptions.java:41)

 at com.google.cloud.ServiceOptions.getService(ServiceOptions.java:499)

 at com.google.cloud.logging.Metric.readObject(Metric.java:246)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:498)

 at java.io.ObjectStreamClass.invokeReadObject(ObjectStreamClass.java:1170)

 at java.io.ObjectInputStream.readSerialData(ObjectInputStream.java:2178)

 at java.io.ObjectInputStream.readOrdinaryObject(ObjectInputStream.java:2069)

 at java.io.ObjectInputStream.readObject0(ObjectInputStream.java:1573)

 at java.io.ObjectInputStream.readObject(ObjectInputStream.java:431)

 at com.google.cloud.BaseSerializationTest.serializeAndDeserialize(BaseSerializationTest.java:83)

 at com.google.cloud.BaseSerializationTest.testSerializableObjects(BaseSerializationTest.java:54)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:498)

 at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

 at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

 at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

 at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

 at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

 at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

 at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

 at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

 at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

 at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

 at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

 at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

 at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

 at org.apache.maven.surefire.junit4.JUnit4Provider.execute(JUnit4Provider.java:367)

 at org.apache.maven.surefire.junit4.JUnit4Provider.executeWithRerun(JUnit4Provider.java:274)

 at org.apache.maven.surefire.junit4.JUnit4Provider.executeTestSet(JUnit4Provider.java:238)

 at org.apache.maven.surefire.junit4.JUnit4Provider.invoke(JUnit4Provider.java:161)

 at org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:290)

 at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:242)

 at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:121)

Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.779 sec - in com.google.cloud.logging.SerializationTest

Running com.google.cloud.logging.v2.LoggingClientTest

Aug 29, 2018 1:50:31 AM io.grpc.internal.ManagedChannelOrphanWrapper$ManagedChannelReference cleanQueue

SEVERE: \*~\*~\*~ Channel ManagedChannelImpl{logId=5, target=localhost} was not shutdown properly!!! ~\*~\*~\*

 Make sure to call shutdown()/shutdownNow() and wait until awaitTermination() returns true.

java.lang.RuntimeException: ManagedChannel allocation site

 at io.grpc.internal.ManagedChannelOrphanWrapper$ManagedChannelReference.<init>(ManagedChannelOrphanWrapper.java:103)

 at io.grpc.internal.ManagedChannelOrphanWrapper.<init>(ManagedChannelOrphanWrapper.java:53)

 at io.grpc.internal.ManagedChannelOrphanWrapper.<init>(ManagedChannelOrphanWrapper.java:44)

 at io.grpc.internal.AbstractManagedChannelImplBuilder.build(AbstractManagedChannelImplBuilder.java:410)

 at com.google.cloud.logging.spi.v2.GrpcLoggingRpc.<init>(GrpcLoggingRpc.java:100)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingRpcFactory.create(LoggingOptions.java:64)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingRpcFactory.create(LoggingOptions.java:58)

 at com.google.cloud.ServiceOptions.getRpc(ServiceOptions.java:512)

 at com.google.cloud.logging.LoggingOptions.getLoggingRpcV2(LoggingOptions.java:134)

 at com.google.cloud.logging.LoggingImpl.<init>(LoggingImpl.java:108)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingFactory.create(LoggingOptions.java:46)

 at com.google.cloud.logging.LoggingOptions$DefaultLoggingFactory.create(LoggingOptions.java:41)

 at com.google.cloud.ServiceOptions.getService(ServiceOptions.java:499)

 at com.google.cloud.logging.Sink.readObject(Sink.java:259)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:498)

 at java.io.ObjectStreamClass.invokeReadObject(ObjectStreamClass.java:1170)

 at java.io.ObjectInputStream.readSerialData(ObjectInputStream.java:2178)

 at java.io.ObjectInputStream.readOrdinaryObject(ObjectInputStream.java:2069)

 at java.io.ObjectInputStream.readObject0(ObjectInputStream.java:1573)

 at java.io.ObjectInputStream.readObject(ObjectInputStream.java:431)

 at com.google.cloud.BaseSerializationTest.serializeAndDeserialize(BaseSerializationTest.java:83)

 at com.google.cloud.BaseSerializationTest.testSerializableObjects(BaseSerializationTest.java:54)

 at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

 at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)

 at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

 at java.lang.reflect.Method.invoke(Method.java:498)

 at org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(FrameworkMethod.java:50)

 at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

 at org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMethod.java:47)

 at org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMethod.java:17)

 at org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)

 at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:78)

 at org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRunner.java:57)

 at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

 at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

 at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

 at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

 at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

 at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

 at org.apache.maven.surefire.junit4.JUnit4Provider.execute(JUnit4Provider.java:367)

 at org.apache.maven.surefire.junit4.JUnit4Provider.executeWithRerun(JUnit4Provider.java:274)

 at org.apache.maven.surefire.junit4.JUnit4Provider.executeTestSet(JUnit4Provider.java:238)

 at org.apache.maven.surefire.junit4.JUnit4Provider.invoke(JUnit4Provider.java:161)

 at org.apache.maven.surefire.booter.ForkedBooter.invokeProviderInSameClassLoader(ForkedBooter.java:290)

 at org.apache.maven.surefire.booter.ForkedBooter.runSuitesInProcess(ForkedBooter.java:242)

 at org.apache.maven.surefire.booter.ForkedBooter.main(ForkedBooter.java:121)

Tests run: 8, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.421 sec - in com.google.cloud.logging.v2.LoggingClientTest

Running com.google.cloud.logging.v2.ConfigClientTest

Tests run: 22, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.261 sec - in com.google.cloud.logging.v2.ConfigClientTest

Running com.google.cloud.logging.v2.MetricsClientTest

Tests run: 10, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.068 sec - in com.google.cloud.logging.v2.MetricsClientTest

Running com.google.cloud.logging.LoggingHandlerTest

Tests run: 15, Failures: 11, Errors: 0, Skipped: 0, Time elapsed: 0.273 sec <<< FAILURE! - in com.google.cloud.logging.LoggingHandlerTest

testClose(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.116 sec <<< FAILURE!

java.lang.AssertionError:

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.close(): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.testClose(LoggingHandlerTest.java:526)

testClose(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.117 sec <<< FAILURE!

java.lang.AssertionError:

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.close(): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.after(LoggingHandlerTest.java:209)

testPublishLevels(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.011 sec <<< FAILURE!

java.lang.AssertionError:

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINER, levelValue=400}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINE, levelValue=500}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={levelName=CONFIG, levelValue=700}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=WARNING, insertId=null, httpRequest=null, labels={levelName=WARNING, levelValue=900}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=SEVERE, levelValue=1000}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=DEBUG, levelValue=250}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=NOTICE, insertId=null, httpRequest=null, labels={levelName=NOTICE, levelValue=850}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=ERROR, levelValue=950}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=CRITICAL, insertId=null, httpRequest=null, labels={levelName=CRITICAL, levelValue=1050}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ALERT, insertId=null, httpRequest=null, labels={levelName=ALERT, levelValue=1100}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=EMERGENCY, insertId=null, httpRequest=null, labels={levelName=EMERGENCY, levelValue=1150}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.testPublishLevels(LoggingHandlerTest.java:257)

testPublishLevels(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.027 sec <<< FAILURE!

java.lang.AssertionError:

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINER, levelValue=400}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINE, levelValue=500}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={levelName=CONFIG, levelValue=700}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=WARNING, insertId=null, httpRequest=null, labels={levelName=WARNING, levelValue=900}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=SEVERE, levelValue=1000}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=DEBUG, levelValue=250}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=NOTICE, insertId=null, httpRequest=null, labels={levelName=NOTICE, levelValue=850}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=ERROR, levelValue=950}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=CRITICAL, insertId=null, httpRequest=null, labels={levelName=CRITICAL, levelValue=1050}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ALERT, insertId=null, httpRequest=null, labels={levelName=ALERT, levelValue=1100}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=EMERGENCY, insertId=null, httpRequest=null, labels={levelName=EMERGENCY, levelValue=1150}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.after(LoggingHandlerTest.java:209)

testReportFlushError(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.008 sec <<< FAILURE!

java.lang.AssertionError:

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.flush(): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.testReportFlushError(LoggingHandlerTest.java:395)

testReportFlushError(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.011 sec <<< FAILURE!

java.lang.AssertionError:

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.flush(): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.after(LoggingHandlerTest.java:209)

testReportWriteError(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.013 sec <<< FAILURE!

java.lang.AssertionError:

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 at com.google.cloud.logging.LoggingHandlerTest.testReportWriteError(LoggingHandlerTest.java:369)

testSyncWrite(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.01 sec <<< FAILURE!

java.lang.AssertionError:

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.testSyncWrite(LoggingHandlerTest.java:482)

testSyncWrite(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.012 sec <<< FAILURE!

java.lang.AssertionError:

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.after(LoggingHandlerTest.java:209)

testAddHandler(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.007 sec <<< FAILURE!

java.lang.AssertionError:

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.testAddHandler(LoggingHandlerTest.java:507)

testAddHandler(com.google.cloud.logging.LoggingHandlerTest) Time elapsed: 0.009 sec <<< FAILURE!

java.lang.AssertionError:

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 at com.google.cloud.logging.LoggingHandlerTest.after(LoggingHandlerTest.java:209)

Running com.google.cloud.logging.OperationTest

Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.001 sec - in com.google.cloud.logging.OperationTest

Running com.google.cloud.logging.SinkInfoTest

Tests run: 9, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.001 sec - in com.google.cloud.logging.SinkInfoTest

Running com.google.cloud.logging.SourceLocationTest

Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.003 sec - in com.google.cloud.logging.SourceLocationTest

Running com.google.cloud.logging.LoggingOptionsTest

Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.015 sec - in com.google.cloud.logging.LoggingOptionsTest

Running com.google.cloud.logging.PayloadTest

Tests run: 2, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.007 sec - in com.google.cloud.logging.PayloadTest

Running com.google.cloud.logging.LogEntryTest

Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.019 sec - in com.google.cloud.logging.LogEntryTest

Running com.google.cloud.logging.SinkTest

Tests run: 12, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.03 sec - in com.google.cloud.logging.SinkTest

Running com.google.cloud.logging.MetricInfoTest

Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.001 sec - in com.google.cloud.logging.MetricInfoTest

Results :

Failed tests:

com.google.cloud.logging.LoggingHandlerTest.testAddHandler(com.google.cloud.logging.LoggingHandlerTest)

 Run 1: LoggingHandlerTest.testAddHandler:507

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Run 2: LoggingHandlerTest.after:209

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

com.google.cloud.logging.LoggingHandlerTest.testClose(com.google.cloud.logging.LoggingHandlerTest)

 Run 1: LoggingHandlerTest.testClose:526

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.close(): expected: 1, actual: 0

 Run 2: LoggingHandlerTest.after:209

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.close(): expected: 1, actual: 0

com.google.cloud.logging.LoggingHandlerTest.testPublishLevels(com.google.cloud.logging.LoggingHandlerTest)

 Run 1: LoggingHandlerTest.testPublishLevels:257

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINER, levelValue=400}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINE, levelValue=500}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={levelName=CONFIG, levelValue=700}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=WARNING, insertId=null, httpRequest=null, labels={levelName=WARNING, levelValue=900}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=SEVERE, levelValue=1000}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=DEBUG, levelValue=250}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=NOTICE, insertId=null, httpRequest=null, labels={levelName=NOTICE, levelValue=850}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=ERROR, levelValue=950}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=CRITICAL, insertId=null, httpRequest=null, labels={levelName=CRITICAL, levelValue=1050}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ALERT, insertId=null, httpRequest=null, labels={levelName=ALERT, levelValue=1100}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=EMERGENCY, insertId=null, httpRequest=null, labels={levelName=EMERGENCY, levelValue=1150}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Run 2: LoggingHandlerTest.after:209

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINER, levelValue=400}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINE, levelValue=500}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={levelName=CONFIG, levelValue=700}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=INFO, insertId=null, httpRequest=null, labels={}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=WARNING, insertId=null, httpRequest=null, labels={levelName=WARNING, levelValue=900}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=SEVERE, levelValue=1000}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=DEBUG, levelValue=250}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=NOTICE, insertId=null, httpRequest=null, labels={levelName=NOTICE, levelValue=850}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ERROR, insertId=null, httpRequest=null, labels={levelName=ERROR, levelValue=950}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=CRITICAL, insertId=null, httpRequest=null, labels={levelName=CRITICAL, levelValue=1050}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=ALERT, insertId=null, httpRequest=null, labels={levelName=ALERT, levelValue=1100}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=EMERGENCY, insertId=null, httpRequest=null, labels={levelName=EMERGENCY, levelValue=1150}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

com.google.cloud.logging.LoggingHandlerTest.testReportFlushError(com.google.cloud.logging.LoggingHandlerTest)

 Run 1: LoggingHandlerTest.testReportFlushError:395

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.flush(): expected: 1, actual: 0

 Run 2: LoggingHandlerTest.after:209

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Logging.flush(): expected: 1, actual: 0

 LoggingHandlerTest.testReportWriteError:369

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

com.google.cloud.logging.LoggingHandlerTest.testSyncWrite(com.google.cloud.logging.LoggingHandlerTest)

 Run 1: LoggingHandlerTest.testSyncWrite:482

 Unexpected method call Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=gce\_instance, labels={instance\_id=7441014457265456783, project\_id=project, zone=us-west2-a}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}):

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

 Run 2: LoggingHandlerTest.after:209

 Expectation failure on verify:

 Logging.write([LogEntry{logName=null, resource=null, timestamp=123456789, receiveTimestamp=null, severity=DEBUG, insertId=null, httpRequest=null, labels={levelName=FINEST, levelValue=300}, operation=null, trace=null, spanId=null, sourceLocation=null, payload=StringPayload{type=STRING, data=message}}], WriteOption{name=LOG\_NAME, value=java.log}, WriteOption{name=RESOURCE, value=MonitoredResource{type=global, labels={project\_id=project}}}, WriteOption{name=LABELS, value={levelName=INFO, levelValue=800}}): expected: 1, actual: 0

Tests run: 196, Failures: 6, Errors: 0, Skipped: 0

[INFO] ------------------------------------------------------------------------

[INFO] BUILD FAILURE

[INFO] ------------------------------------------------------------------------

[INFO] Total time: 21.389 s

[INFO] Finished at: 2018-08-29T01:50:33+00:00

[INFO] Final Memory: 29M/73M

[INFO] ------------------------------------------------------------------------