

2020-04-29 22:04:51.001 [WARN] [io.netty.channel.nio.NioEventLoop] - Selector.select() returned prematurely 512 times in a row; rebuilding Selector io.netty.channel.nio.SelectedSelectionKeySetSelector@11b3db7.

2020-04-29 23:06:52.114 [WARN] [io.netty.channel.nio.NioEventLoop] - Selector.select() returned prematurely 512 times in a row; rebuilding Selector io.netty.channel.nio.SelectedSelectionKeySetSelector@14e52af.

2020-04-29 23:06:52.125 [WARN] [io.netty.channel.nio.NioEventLoop] - Selector.select() returned prematurely 512 times in a row; rebuilding Selector io.netty.channel.nio.SelectedSelectionKeySetSelector@146c4c3.

2020-04-30 03:03:13.333 [WARN] [ing.ipcamera.handler.IpCameraHandler] - Can't find ch when removing handler URL:

2020-04-30 03:03:13.333 [WARN] [ing.ipcamera.handler.IpCameraHandler] - Can't find ch when removing handler URL:

2020-04-30 03:03:13.353 [ERROR] [ing.ipcamera.handler.IpCameraHandler] - Can not connect with HTTP to the camera at 192.168.178.44:80 check your network for issues!

2020-04-30 03:03:13.355 [INFO] [ing.ipcamera.handler.IpCameraHandler] - The alarm stream was not running for camera 192.168.178.44, re-starting it now

2020-04-30 03:03:13.356 [ERROR] [ing.ipcamera.handler.IpCameraHandler] - Can not connect with HTTP to the camera at 192.168.178.64:80 check your network for issues!

2020-04-30 03:03:13.358 [INFO] [ing.ipcamera.handler.IpCameraHandler] - The alarm stream was not running for camera 192.168.178.64, re-starting it now

2020-04-30 03:03:18.939 [ERROR] [.moquette.broker.NewNettyMQTTHandler] - Unexpected exception while processing MQTT message. Closing Netty channel. Cid=Test_DHT_1_0

java.io.IOException: Connection reset by peer

at sun.nio.ch.FileDispatcherImpl.read0(Native Method) ~[?:1.8.0_222]

at sun.nio.ch.SocketDispatcher.read(SocketDispatcher.java:39) ~[?:1.8.0_222]

at sun.nio.ch.IOUtil.readIntoNativeBuffer(IOUtil.java:223) ~[?:1.8.0_222]

at sun.nio.ch.IOUtil.read(IOUtil.java:192) ~[?:1.8.0_222]

at sun.nio.ch.SocketChannelImpl.read(SocketChannelImpl.java:380) ~[?:1.8.0_222]

at io.netty.buffer.PooledByteBuf.setBytes(PooledByteBuf.java:253) ~[bundleFile:4.1.48.Final]

```
at io.netty.buffer.AbstractByteBuf.writeBytes(AbstractByteBuf.java:1133) ~[bundleFile:4.1.48.Final]
at io.netty.channel.socket.nio.NioSocketChannel.doReadBytes(NioSocketChannel.java:350) ~[bundleFile:4.1.48.Final]
at io.netty.channel.nio.AbstractNioByteChannel$NioByteUnsafe.read(AbstractNioByteChannel.java:148)
[bundleFile:4.1.48.Final]
at io.netty.channel.nio.NioEventLoop.processSelectedKey(NioEventLoop.java:714) [bundleFile:4.1.48.Final]
at io.netty.channel.nio.NioEventLoop.processSelectedKeysOptimized(NioEventLoop.java:650) [bundleFile:4.1.48.Final]
at io.netty.channel.nio.NioEventLoop.processSelectedKeys(NioEventLoop.java:576) [bundleFile:4.1.48.Final]
at io.netty.channel.nio.NioEventLoop.run(NioEventLoop.java:493) [bundleFile:4.1.48.Final]
at io.netty.util.concurrent.SingleThreadEventExecutor$4.run(SingleThreadEventExecutor.java:989) [bundleFile:4.1.48.Final]
at io.netty.util.internal.ThreadExecutorMap$2.run(ThreadExecutorMap.java:74) [bundleFile:4.1.48.Final]
at io.netty.util.concurrent.FastThreadLocalRunnable.run(FastThreadLocalRunnable.java:30) [bundleFile:4.1.48.Final]
at java.lang.Thread.run(Thread.java:748) [?:1.8.0_222]
```

2020-04-30 03:03:21.384 [INFO] [ing.ipcamera.handler.IpCameraHandler] - File server for camera at 192.168.178.44 has started on port 54301 for all NIC's.

2020-04-30 03:03:21.423 [WARN] [okhttp3.OkHttpClient] - previous digest authentication with same nonce failed, returning null

2020-04-30 03:03:21.500 [WARN] [okhttp3.OkHttpClient] - previous digest authentication with same nonce failed, returning null

2020-04-30 03:04:13.876 [INFO] [ing.ipcamera.handler.IpCameraHandler] - File server for camera at 192.168.178.64 has started on port 54300 for all NIC's.

2020-04-30 03:04:13.885 [WARN] [okhttp3.OkHttpClient] - previous digest authentication with same nonce failed, returning null

2020-04-30 03:04:13.967 [WARN] [okhttp3.OkHttpClient] - previous digest authentication with same nonce failed, returning null

2020-04-30 03:04:17.892 [INFO] [ing.ipcamera.handler.IpCameraHandler] - The alarm stream was not running for camera 192.168.178.64, re-starting it now

2020-04-30 03:04:28.061 [ERROR] [io.netty.util.ResourceLeakDetector] - LEAK: ByteBuf.release() was not called before it's garbage-collected. See <https://netty.io/wiki/reference-counted-objects.html> for more information.

Recent access records:

Created at:

io.netty.buffer.PooledByteBufAllocator.newDirectBuffer(PooledByteBufAllocator.java:363)
io.netty.buffer.AbstractByteBufAllocator.directBuffer(AbstractByteBufAllocator.java:187)
io.netty.buffer.AbstractByteBufAllocator.directBuffer(AbstractByteBufAllocator.java:178)
io.netty.buffer.AbstractByteBufAllocator.ioBuffer(AbstractByteBufAllocator.java:139)
io.netty.channel.DefaultMaxMessagesRecvByteBufAllocator\$MaxMessageHandle.allocate(DefaultMaxMessagesRecvByteBufAllocator.java:114)
io.netty.channel.nio.AbstractNioByteChannel\$NioByteUnsafe.read(AbstractNioByteChannel.java:147)
io.netty.channel.nio.NioEventLoop.processSelectedKey(NioEventLoop.java:714)
io.netty.channel.nio.NioEventLoop.processSelectedKeysOptimized(NioEventLoop.java:650)
io.netty.channel.nio.NioEventLoop.processSelectedKeys(NioEventLoop.java:576)
io.netty.channel.nio.NioEventLoop.run(NioEventLoop.java:493)
io.netty.util.concurrent.SingleThreadEventExecutor\$4.run(SingleThreadEventExecutor.java:989)
io.netty.util.internal.ThreadExecutorMap\$2.run(ThreadExecutorMap.java:74)
io.netty.util.concurrent.FastThreadLocalRunnable.run(FastThreadLocalRunnable.java:30)
java.lang.Thread.run(Thread.java:748)

2020-04-30 03:31:43.531 [ERROR] [io.netty.util.ResourceLeakDetector] - LEAK: ByteBuf.release() was not called before it's garbage-collected. See <https://netty.io/wiki/reference-counted-objects.html> for more information.

Recent access records:

Created at:

```
io.netty.buffer.SimpleLeakAwareByteBuf.unwrapDerived(SimpleLeakAwareByteBuf.java:143)
io.netty.buffer.SimpleLeakAwareByteBuf.readRetainedSlice(SimpleLeakAwareByteBuf.java:67)
io.netty.handler.codec.ReplayingDecoderByteBuf.readRetainedSlice(ReplayingDecoderByteBuf.java:587)
io.netty.handler.codec.mqtt.MqttDecoder.decodePublishPayload(MqttDecoder.java:421)
io.netty.handler.codec.mqtt.MqttDecoder.decodePayload(MqttDecoder.java:325)
io.netty.handler.codec.mqtt.MqttDecoder.decode(MqttDecoder.java:100)
io.netty.handler.codec.ByteToMessageDecoder.decodeRemovalReentryProtection(ByteToMessageDecoder.java:498)
io.netty.handler.codec.ReplayingDecoder.callDecode(ReplayingDecoder.java:366)
io.netty.handler.codec.ByteToMessageDecoder.channelRead(ByteToMessageDecoder.java:276)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:365)
io.netty.channel.AbstractChannelHandlerContext.fireChannelRead(AbstractChannelHandlerContext.java:357)
io.moquette.broker.metrics.BytesMetricsHandler.channelRead(BytesMetricsHandler.java:51)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:365)
io.netty.channel.AbstractChannelHandlerContext.fireChannelRead(AbstractChannelHandlerContext.java:357)
io.netty.handler.timeout.IdleStateHandler.channelRead(IdleStateHandler.java:286)
```

```
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:365)
io.netty.channel.AbstractChannelHandlerContext.fireChannelRead(AbstractChannelHandlerContext.java:357)
io.netty.channel.DefaultChannelPipeline$HeadContext.channelRead(DefaultChannelPipeline.java:1410)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:365)
io.netty.channel.DefaultChannelPipeline.fireChannelRead(DefaultChannelPipeline.java:919)
io.netty.channel.nio.AbstractNioByteChannel$NioByteUnsafe.read(AbstractNioByteChannel.java:163)
io.netty.channel.nio.NioEventLoop.processSelectedKey(NioEventLoop.java:714)
io.netty.channel.nio.NioEventLoop.processSelectedKeysOptimized(NioEventLoop.java:650)
io.netty.channel.nio.NioEventLoop.processSelectedKeys(NioEventLoop.java:576)
io.netty.channel.nio.NioEventLoop.run(NioEventLoop.java:493)
io.netty.util.concurrent.SingleThreadEventExecutor$4.run(SingleThreadEventExecutor.java:989)
io.netty.util.internal.ThreadExecutorMap$2.run(ThreadExecutorMap.java:74)
io.netty.util.concurrent.FastThreadLocalRunnable.run(FastThreadLocalRunnable.java:30)
java.lang.Thread.run(Thread.java:748)
```

```
2020-04-30 04:36:54.167 [WARN ] [io.netty.channel.nio.NioEventLoop ] - Selector.select() returned prematurely 512 times in a row;
rebuilding Selector io.netty.channel.nio.SelectedSelectionKeySetSelector@18e4bc7.
```

```
2020-04-30 08:03:58.650 [ERROR] [io.netty.util.ResourceLeakDetector ] - LEAK: ByteBuf.release() was not called before it's garbage-
collected. See https://netty.io/wiki/reference-counted-objects.html for more information.
```

Recent access records:

Created at:

```
io.netty.buffer.PooledByteBufAllocator.newDirectBuffer (PooledByteBufAllocator.java:363)
io.netty.buffer.AbstractByteBufAllocator.directBuffer (AbstractByteBufAllocator.java:187)
io.netty.buffer.AbstractByteBufAllocator.directBuffer (AbstractByteBufAllocator.java:178)
io.netty.buffer.AbstractByteBufAllocator.buffer (AbstractByteBufAllocator.java:115)
io.netty.handler.codec.ByteToMessageDecoder.expandCumulation (ByteToMessageDecoder.java:529)
io.netty.handler.codec.ByteToMessageDecoder$1.cumulate (ByteToMessageDecoder.java:97)
io.netty.handler.codec.ByteToMessageDecoder.channelRead (ByteToMessageDecoder.java:274)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead (AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead (AbstractChannelHandlerContext.java:365)
io.netty.channel.AbstractChannelHandlerContext.fireChannelRead (AbstractChannelHandlerContext.java:357)
io.moquette.broker.metrics.BytesMetricsHandler.channelRead (BytesMetricsHandler.java:51)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead (AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead (AbstractChannelHandlerContext.java:365)
io.netty.channel.AbstractChannelHandlerContext.fireChannelRead (AbstractChannelHandlerContext.java:357)
io.netty.handler.timeout.IdleStateHandler.channelRead (IdleStateHandler.java:286)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead (AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead (AbstractChannelHandlerContext.java:365)
io.netty.channel.AbstractChannelHandlerContext.fireChannelRead (AbstractChannelHandlerContext.java:357)
io.netty.channel.DefaultChannelPipeline$HeadContext.channelRead (DefaultChannelPipeline.java:1410)
```

```
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:379)
io.netty.channel.AbstractChannelHandlerContext.invokeChannelRead(AbstractChannelHandlerContext.java:365)
io.netty.channel.DefaultChannelPipeline.fireChannelRead(DefaultChannelPipeline.java:919)
io.netty.channel.nio.AbstractNioByteChannel$NioByteUnsafe.read(AbstractNioByteChannel.java:163)
io.netty.channel.nio.NioEventLoop.processSelectedKey(NioEventLoop.java:714)
io.netty.channel.nio.NioEventLoop.processSelectedKeysOptimized(NioEventLoop.java:650)
io.netty.channel.nio.NioEventLoop.processSelectedKeys(NioEventLoop.java:576)
io.netty.channel.nio.NioEventLoop.run(NioEventLoop.java:493)
io.netty.util.concurrent.SingleThreadEventExecutor$4.run(SingleThreadEventExecutor.java:989)
io.netty.util.internal.ThreadExecutorMap$2.run(ThreadExecutorMap.java:74)
io.netty.util.concurrent.FastThreadLocalRunnable.run(FastThreadLocalRunnable.java:30)
java.lang.Thread.run(Thread.java:748)
```