Find Bugs Report:

ActionBarSherlock:

|  |  |  |
| --- | --- | --- |
| Scary Level | Confidence | Line in Question |
| Scariest | High | public final boolean onCreatePanelMenu(int featureId, android.view.Menu menu) { |
| Scariest | High | public final boolean onMenuItemSelected(int featureId, android.view.MenuItem item) { |
| Scariest | High | public final boolean onPreparePanel(int featureId, View view, android.view.Menu menu) { |

Clojure:

|  |  |  |
| --- | --- | --- |
| Scary Level | Confidence | Line in Question |
| Troubling | High | final State state; |
| Troubling | High | final State state; |

Netty:

|  |  |  |
| --- | --- | --- |
| Scary Level | Confidence | Line in Question |
| Scariest | High | Value of Bzip2Encoder.currentState from previous case is overwritten here due to switch statement fall through.  currentState = State.WRITE\_DATA;  io.netty.handler.codec.compression.Bzip2Encoder.java  Line 118 | |
| Scary | High | Bad attempt to compute absolute value of signed random integer.  int r = Math.abs(new Random().nextInt());  io.netty.example.http2.tiles.Html.java  Line 57 | |
| Scary | Normal | Bad comparison of nonnegative value with 0  (i = e & SMASK) < n && i >= 0 &&  io.netty.util.internal.chmv8.ForkJoinPool.java  Line 2290 | |
| Scary | Normal | Possible null pointer dereference  switch (action) {  io.netty.channel.pool.FixedChannelPool  Line 168 | |
| Scary | Normal | Read of unwritten field channelQueues.  ((GlobalChannelTrafficShapingHandler) trafficShapingHandler).channelQueues.values()) {  io.netty.handler.traffic.channelQueues.java  Line 123 | |
| Scary | Normal | Read of unwritten field channelTrafficCounter.  perChannel.channelTrafficCounter.resetCumulativeTime();  io.netty.handler.traffic.channelQueues.java  Line 124 | |
| Scary | Normal | Read of unwritten field trafficShapingHandler.  ((GlobalChannelTrafficShapingHandler) trafficShapingHandler).channelQueues.values()) {  io.netty.handler.traffic.channelQueues.java  Line 123 | |
| Troubling | High | Random object created and used only once.  int r = Math.abs(new Random().nextInt());  io.netty.example.http2.tiles.Html.java  Line 57 | |
| Troubling | Normal | Naked notify.  synchronized (this) { notifyAll(); }  io.netty.util.internal.chmv8.ForkJoinPool.java  Line 1309 | |
| Troubling | Normal | Naked notify  notifyAll();  io.netty.util.internal.chmv8.ForkJoinPool.java  Line 2245 | |
| Troubling | Normal | Naked notify  synchronized (this) { notifyAll(); }  io.netty.util.internal.chmv8.ForkJoinTask.java  Line 263 | |
| Troubling | Normal | Method with Boolean return type returns explicit null.  return v != null ? valueConverter.convertToBoolean(v) : null;  io.netty.handler.codec.DefaultHeaders.java  Line 609 | |
| Troubling | Normal | Method with Boolean return type returns explicit null  return v != null ? valueConverter.convertToBoolean(v) : null;  io.netty.handler.codec.DefaultHeaders.java  Line 717 | |
| Troubling | Normal | Method with Boolean return type returns explicit null  return null;  io.netty.handler.codec.EmptyHeaders.java  Line 58 | |
| Troubling | Normal | Method with Boolean return type returns explicit null  return null;  io.netty.handler.codec.EmptyHeaders.java  Line 148 | |
| Troubling | Normal | Unwritten field  leak = AbstractByteBuf.leakDetector.open(buf);  io.netty.buffer.AbstractByteBuf.java  Line 35 | |
| Troubling | Normal | Unwritten field  ByteBufAllocator DEFAULT = ByteBufUtil.DEFAULT\_ALLOCATOR;  io.netty.buffer.ByteBufUtil.java  Line 24 | |
| Troubling | Normal | Unwritten field  AbstractChannelHandlerContext next = this.next;  io.netty.channel.AbstractChannelHandlerContext.java  Line 130 | |
| Troubling | Normal | Unwritten field  ctx = ctx.prev;  io.netty.channel.AbstractChannelHandlerContext.java  Line 310 | |
| Troubling | Normal | Unwritten field  perChannel.channelTrafficCounter.resetAccounting(newLastTime);  io.netty.handler.traffic.GlobalChannelTrafficShaping.java  Line 78 | |
| Troubling | Normal | Unwritten field  for (PerChannel perChannel : trafficShapingHandler1.channelQueues.values()) {  io.netty.handler.traffic.GlobalChannelTrafficCounter.java  Line 77 | |
| Troubling | Normal | Unwritten field  counter.scheduledFuture = counter.executor.schedule(this, counter.checkInterval.get(),TimeUnit.MILLISECONDS);  io.netty.handler.traffic.GlobalChannelTrafficCounter.java  Line 81 | |
| Troubling | Normal | Unwritten field  counter.scheduledFuture = counter.executor.schedule(this, counter.checkInterval.get(),TimeUnit.MILLISECONDS);  io.netty.handler.traffic.GlobalChannelTrafficCounter.java  Line 81 | |
| Troubling | Normal | Unwritten field  lastTime.set(milliSecondFromNano());  io.netty.handler.traffic.GlobalChannelTrafficCounter.java  Line 94 | |
| Troubling | Normal | Unwritten field  monitor = new MixedTrafficMonitoringTask((GlobalChannelTrafficShapingHandler) trafficShapingHandler, this);  io.netty.handler.traffic.GlobalChannelTrafficCounter.java  Line 98 | |
| Troubling | Normal | Unwritten field  P\_INDEX\_OFFSET = PlatformDependent0.UNSAFE.objectFieldOffset(MpscArrayQueueTailField.class.getDeclaredField("producerIndex"));  Io.netty.util.internal.MpscArrayQueue.java | |
| Troubling | Normal | Unwritten field  if (arrayList != null) {  io.netty.util.internal.InternalThreadLocalMap.java  Line 150 | |
| Of Concern | High | Return value of method without side effect is ignored  checkIndex(readerIndex);  io.netty.buffer.EmptyByteBuf.java  Line 148 | |
| Of Concern | High | Double assignment of field  w.currentSteal = ps;  io.netty.util.internal.chmv8.ForkJoinPool.java  Line 2115 | |
| Of Concern | High | Switch statement found where one case falls through to the next case  currentState = State.INIT\_BLOCK;  io.netty.handler.codec.compression.Bzip2Encoder.java  Line 115 | |

PocketHub:

|  |  |  |
| --- | --- | --- |
| Scary Level | Confidence | Line in Question |
| Troubling | High | import android.content.Intent; |
| Troubling | High | import android.content.Intent; |
| Troubling | High | import android.content.Intent; |
| Troubling | High | private final List<FullCommitFile> files; |