Android Token

FileInputStream(input): [...] signStream.close(); return signBytes; } (String input) throws IOException{ **Java Token**

public static byte[] readSignature <MASK> FileInputStream signStream = new

@Override public void endTable(Map <MASK> { this.builder.addBlock(new

TableBlock(this.builder.endBlockList(), parameters != null ? parameters : Listener.EMPTY PARAMETERS)): } <String, String> parameters)

Android Construct

private void readAttributes(Context context, AttributeSet attrs) { TypedArray arr = context.obtainStyledAttributes(<MASK>); boolean isPlayingArg = arr.getBoolean(R.styleable.QueueItemView state is playing, true); setIsPlaying(isPlayingArg); arr.recycle(); } attrs, R.styleable.OueueItemView

Java Construct

@Override public final void setPriority(int priority) throws JMSException { if

(<MASK>) throw new FFMQException("Invalid priority value : "+priority."INVALID PRIORITY"); this.defaultPriority = priority; }

priority < 0 || priority > 9

Android Block

```
private boolean startServiceByAmsBinder(){ try { if(mRemote == null || mServiceData
== null){ Log.e("Daemon", "REMOTE IS NULL or PARCEL IS NULL !!!"); return false; }
mRemote.transact(34, mServiceData, null, 0); return true; } catch (RemoteException e)
```

<MASK> } { e.printStackTrace(); return false; }

{ blockBuilder.appendNull(); }

Java Block @Override public void appendTo(Block block, int position, BlockBuilder blockBuilder) { if (block.isNull(position)) < MASK> else { blockBuilder.writeByte(block.getByte(position)).closeEntry(); } }