Crashlytics - Stack trace

Application: com.movistarmx.mx.app

Platform: android

Version: 2.0.139 (20139)

Issue: 52e8453aba7d3825d5ab7f928742006b

Session: 66C8D775022500012041926BAA2D94C4 DNE 0 v2

Date: Fri Aug 23 2024 12:40:14 GMT-0600 (Central Standard Time)

DETALLE

Este error indica que AssetInputStream no se está cerrando correctamente

Remediación

- 1. Utilizar try-with-resources: Forma recomendada en Java 7 y posteriores para cerrar los recursos correctamente, incluso si se producen excepciones.
- 2. Eliminar el bloque finally anidado: try-with-resources cierra el recurso automáticamente, el bloque finally anidado ya no es necesario.

```
Código anterior
                                                             Corrección sugerida
private void lazyInitCaches()
                                                             private void lazyInitCaches() {
{ synchronized (listCacheLock) {
                                                              synchronized (listCacheLock) {
     if (listCache == null) { ObjectInputStream ois = null;
                                                                if (listCache == null) {
       try {
                                                                 try (ObjectInputStream ois = new
                                                             ObjectInputStream(assetManager.open("cdvasset.manifes
          ois = new
ObjectInputStream(assetManager.open("cdvasset.manifes
                                                             t"))) {
                                                                  listCache = (Map<String, String[]>) ois.readObject();
t")); listCache = (Map<String, String[]>) ois.readObject();
          lengthCache = (Map<String, Long>)
                                                                  lengthCache = (Map<String, Long>) ois.readObject();
ois.readObject(); listCacheFromFile = true;
                                                                  listCacheFromFile = true;
       } catch (ClassNotFoundException e) {
                                                                 } catch (ClassNotFoundException | IOException e) {
                                                                  e.printStackTrace();
e.printStackTrace();
       } catch (IOException e)
{ // Asset manifest won't exist if the gradle hook isn't set up
                                                                 if (listCache == null) {
correctly.
                                                                  LOG.w("AssetFilesystem", "Asset manifest not found.
       } finally { if (ois != null) {
                                                             Recursive copies and directory listing will be slow."):
                                                                  listCache = new HashMap<String, String[]>();
            try { ois.close();
            } catch (IOException e) { LOG.d(LOG TAG,
e.getLocalizedMessage());
            }}
                                                              }
       } if (listCache == null) {
          LOG.w("AssetFilesystem", "Asset manifest not
found. Recursive copies and directory listing will be
slow."); listCache = new HashMap<String[]>();
       }}
```