List of Bugs found Last Updated- July 26, 2016

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| No | Date | Description | Additional Info/Comments | Status | Issue Type |
| 1 | 07/21/2016 | **Connect - Disconnect issue**  **Steps to reproduce:** Add New connection for the Rx stream in Full Stream Monitor mode. Streams are seen in the Stream Status Tab. Disconnect the Rx stream in Full Stream Monitor. Connect it again with "Stream Status Only" mode. Make sure to Disconnect all the connections. Try to connect the stream again it either Full Stream/ Stream Status only. You will see the Error pop up appears as below: |  | Fixed 7/22/2016  Validated done and Issue resolved | Showstopper |
| 2 | 7/22/2016 | **Application is not loading**  Opened the latest LivelookNetXpress and the application is not starting at all. Tried opening the jar file in Windows Explorer as well from Command prompt. Both failed. |  | Bad installation problem.  Issue resolved | Showstopper |
| 3 | 7/22/2016 | **Compile with NetBeans - Mac Address issue**  The project when compiled using NetBeans, showed different behavior. The symptom is seen, when adding a new connection, in spite of having the mac address listed, the Livelook Netxpress rejected a new stream connection belongs to the existing mac address. | Issue identified in the processing of the Mac Address Byte format. | Fixed 07/25/2016  Validated done and issue resolved. | Showstopper |
| 4 | 07/25/2016 | **ERROR - Array out of bound Exception**  Adding a new stream is successful, but still prints “ERROR” in the output window. When printed the Exception, it is java.lang.ArrayIndexOutOfBoundsException: 0 | Mac1,mac2 and mac3 in the getMacs() in streams.java. Check if it is not NULL before using it. | Fixed 07/26/2016  Validated done and issue resolved. | Showstopper |
| 5 | 07/25/2016 | **Not able to add trace for the newly added stream to Live View**  After adding a new stream, in the Live look tab, right click->Add Trace.  See Screen shots shown here. |  | Fixed 07/25/2016  Validated done and issue resolved. | Application runs |
| 6 | 07/26/2016 | **NumberFormatException**  When adding a new stream in Stream Status mode, a Number Format Exception occurs. However, the stream is added in the Stream status tab. | Occurs in different scenarios,   1. while Status only streams are handled (add/disconnect). (Fixed) 2. When the stream is shutdown (Not yet) 3. Disconnect Status only streams and try connecting again (Fixed) 4. Sometimes, rapidly connect and disconnect sequence will also bring up this NumberFormatException (Fixed) | Fixed 07/27/2016  Validating | Sometimeshowstopper! |
| 7 | 07/25/2016 | **Null Pointer Exception**  Add a new stream every time, throwing a Nullpointer Exception |  | Fixed 07/27/2016  Validation done and Issue resolved | Application runs |
| 8 | 07/26/2016 | **No Email Notification for Stream Shut down**  Check the Stream Shut down and set the threshold to 5 or 10 sec, no emails are sent. | Stream Down notifications are working fine though. | 07/26/2016  Validation done and Issue resolved | Application runs |
| 9 | 07/26/2016 | **Time stamp for Status only stream is wrong:**  Add a stream in Status only mode, the time |  |  | Application runs |
| 10 | 07/27/2016 | **Default Profile for Alarm settings needs to changed.**  Alarm Settings for Default profile is  Stream Down – Checked  Stream Shut Down – Checked |  |  | Application runs |
| 11 | 07/27/2016 | **Add a stream with wrong type**  Add a stream with wrong stream type. No error message displayed for user as such.  Need to check for the return value of stream connection and pop up message for user. |  |  | Application runs |
| 12 | 07/28/2016 | **Alarm generating from two places:**  Getting the alarms form snmpmgr as well as from LogEntry, so that two sets of emails are delivered. | GenerateAlarm from snmp manager alone. |  | Application runs |
| 13 | 07/28/2016 | **Wrong Email subject**  The email subject still says “Loss rate is high” | For Stream down: “Stream is down” and “Stream is up”  For Stream shut down: “Stream’s admin state is down ” and “Stream’s admin state is up ” |  | Application runs |
|  |  |  |  |  |  |