KCS 10.2.0 - Known issues

3023438

Question / Problem:
This article lists all known issues for the KCS 10.2 release.

Answer / Solution:

TCOSS

Bug 1163619 – CPU Usage much higher after update

Explanation:
After the update from KCS 10.1.1 to KCS 10.2 the cpu usage increased from approx. 30% to approx. 90%. This happened on a system with many links connecting to TCOSS.

Workaround:
Use the TCTI32.dll of KCS 10.1.1

LS1 RLA tool

Bug 1159457 – RLA from KCS 10.1.1 or later cannot be used to change the LS1 password

Explanation:
Changing password via RLA is not possible anymore and result in error "Environment variable <Password> invalid."

Workaround:
- Use Line Server Diagnostics (LSD) to change to password
- Downgrade LS1 firmware to KCS 10.1, change the password and upgrade the LS1 firmware.

Mangement Console

Bug 1162547 – Not possible to start the TC/MMC for TC/Probe configuration

Explanation:
With KCS 10.2 TC/Probe also supports Windows Authentication. If you update an existing system the registry value TCPROBEIAuthentication is set to 0
Workaround: N/A.

TC/LINK-SM, -SC7, -SDD, -MFP, -OC

Bug 1170646 – TCMIME: Decoding of name attribute in Content-Type still faulty, resulting in additional space in outgoing messages

Explanation: With KCS 10.2 it can happen that attachments in outgoing messages contain additional spaces depending on line breaks in the MIME header of received messages

Workaround: N/A.

TC/LINK-MX7

Bug 1174394 – IMCEA-Syntax does not work anymore

Explanation: With KCS 10.2 it is not possible anymore to send with the KCS-Specific Address like [FAXTC: number].

Workaround: Use SMTP syntax.

Note: Exchanging TCMIME.dll and TCLSM.dll with an older version does not solve the problem.

Applies to:

<table>
<thead>
<tr>
<th>Product</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>KCS</td>
<td>10.2</td>
</tr>
</tbody>
</table>