

HS Pro/GS/LX3 - JDF Server Update

Description:

Instructions on how to update the JDF Server on the Vutek printer. This update maybe required if the JDF server or JDF database is corrupted and needs to be re-installed.

Affected Printers:

VUTEk 32h, HS125 Pro, HS100 Pro, HSr Pro, VUTEk LX3 Pro (GS3LX), GS3250LX Pro UltraDrop, GS3250LX Pro, GS3250LX, GS3250 Pro, GS3200 Pro, GS3250 Pro-CP, GS3250 Pro-TF, GS2000LX Pro UltraDrop, GS2000LX Pro, GS2000 Pro, GS2000 Pro-TF, GS2000 Pro-CP, H2000 UltraDrop, QS3 Pro, QS2 Pro, GS5500LXr Pro UltraDrop, GS5250LXr Pro, GS3250LXr Pro

HS Pro/GS/LX3 - JDF Server Update

<p>Follow these instructions to update the JDF Server on a Vutek printer. This update maybe required if the JDF server or JDF database is corrupted and needs to be re-installed.</p>	<p>1 hr.</p>	<p>FTP-01003, Rev. B</p>
---	--------------	--------------------------

Required Tools, Materials and Documents

<p>HS Pro-JDF-Server-Update.zip</p>	<p>ZIP file needed for HS Pro JDF Server Update</p>	<p>https://inkjet.support.efi.com/doc.php?doc=4497</p>
<p>GS-LX3-JDF-Server-Update.zip</p>	<p>ZIP file needed for GS / LX3 JDF Server Update</p>	<p>https://inkjet.support.efi.com/doc.php?doc=4114</p>

Revision History

<p>10/27/2017</p>	<p>Rev. A</p>	<p>Initial release</p>	<p>DR 4645</p>
<p>08/21/2018</p>	<p>Rev. B</p>	<p>Update for use on HS and LX3 and removed manual steps.</p>	<p>DR 5229</p>

1.0 Procedure

When customers are migrating to IP printing we may need to remove the old JDF server and JDF database on the printer and install these components new. A script file performs these tasks for you.

1. Download the correct ZIP file for the machine type:
 - GS-LX3-JDF-Server-Update.zip at <https://inkjet.support.efi.com/doc.php?doc=4114>
Or
 - HS Pro-JDF-Server-Update.zip at <https://inkjet.support.efi.com/doc.php?doc=4497>
2. Extract the zip file on the printer.
3. Double-click the JDF Server Update sh script file.
4. Choose the **Run in Terminal** button. (See [Figure 1.](#))

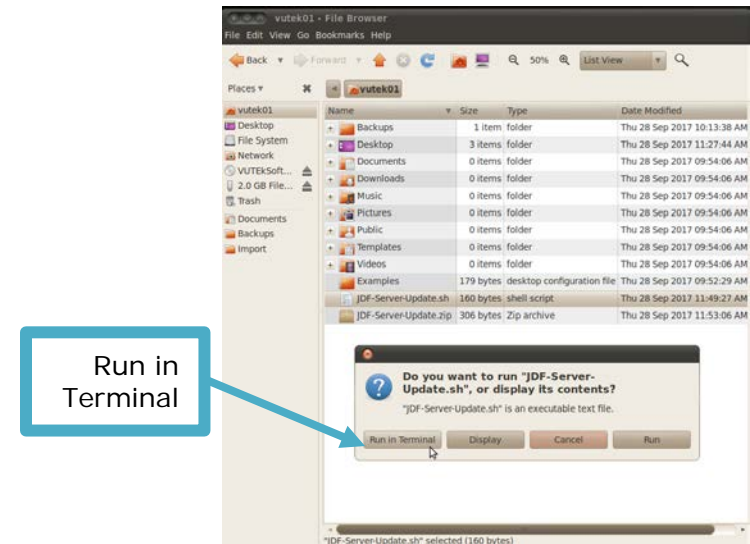


Figure 1: Choose Run in Terminal Button

5. To verify the JDF Server is running, Open Firefox on the printer and enter this address.

localhost:8013

You should see the "Welcome to EFI JDF Connector 1.6" as shown in [Figure 2.](#)



Figure 2: Welcome Prompt