Getting Started with Android 1.09 How do I connect Liquid UI for Android to my SAP Server without manual keying?

Liquid UI for Android provides an option to add your SAP server connection without manually keying connection parameters. This is done with the help of a QR code generated by the **Connection Transmitter** executable, which is simple, accurate, and secured. Installing a license using the QR Code is a simple, accurate, and secure process. Follow the steps to connect Liquid UI for Android through Connection Transmitter.

1. After requesting a trial license, you will receive an email from the Liquid UI Access Management Portal with the license link. Click on it to open the Liquid UI Android app, as shown below.





Note: Download the app before installation (Learn more about <u>How do I</u> <u>download and install Liquid UI for Android)</u>.

Page 2 / 8

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 15:12

.: https://www.guixt.com/knowledge_base/content/30/1111/en/109-how-do-i-connect-liquid-ui-for-android-to-my-sap-server-without-manual-keying.h

2. After license validation, a success message is displayed. Now, you are all set to use your Liquid UI for Android app.



(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 15:12

: https://www.guixt.com/knowledge_base/content/30/1111/en/109-how-do-i-connect-liquid-ui-for-android-to-my-sap-server-without-manual-keying.h

- 3. To download the Connection Transmitter, open the link <u>liquid</u><u>ui.com/transmitterdownload</u> in the web browser and download the file.
- 4. **Run** the file **Connection Transmitter.exe** as an administrator on your Windows machine.



5. The following window will be generated with a list of connections fetched from your **SAP Connection** list. **Click** on the desired connection then a QR code will be displayed, as shown in the image below.

	Connec	tion Transmitter	? 🗙
Liquid UI for GuiXT	192.168.1.99	15	
Liquid UI for GuiXT (Liquid UI)	localhost	41	
nginx	mcs01.guixt.com	00	
nginx (Liquid UI)	localhost	67	
JEUS		27	
JEUS (Liquid UI)	localhost	34	
{NO ERP} GUIDED TOUR (Liquid UI)	localhost	00	
	LIO		Connection Transmit
	Liquid U	I for GuiXT	402 468 4 99 46 can barcode - ZEUS
	Liquid U	I for GuiXT (Liquid UI)	27 4° 292 I
	nginx		
	nginx (L	iquid UI)	
	JEUS	ewid III)	20000-75
	(NO ERP	SOIDED TOOK (Liquid	T-1 105
		-	

- 6. Now open the **Liquid UI for Android** click on the **Scan Liquid UI QR Code** and scan the QR code generated from the **ConnectionTransmitter.exe**.
- 7. Then, the new connection will be displayed on your Liquid UI Android application, as shown below.

≡		LIQUD for Android					
SERVER CONNECTIONS							
Description	Status						
DEMO SERVER	INACTIVE	CONNECT					
USA	INACTIVE	CONNECT					
JEUS	INACTIVE	CONNECT					
china	INACTIVE	CONNECT					
jeus 12	INACTIVE	CONNECT					
jeus mumbai	INACTIVE	CONNECT					
tester	INACTIVE	CONNECT					
ADD CONNECTION							

Page 7 / 8

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 15:13

.: https://www.guixt.com/knowledge_base/content/30/1111/en/109-how-do-i-connect-liquid-ui-for-android-to-my-sap-server-without-manual-keying.h

8. Click on the **CONNECT** button associated to your desired SAP connection to proceed with log on, as shown below.

≡		LIQUID for Android		SAP	đ
SERVER CONNECTIONS			New password		ENTER
Description DEMO SERVER	Status INACTIVE	CONNECT	Client User Password	900 aliveni	Information Welcome to the IDES ECC Edition 2 (2015)
USA	INACTIVE	CONNECT	Logon Language		
JEUS	INACTIVE	CONNECT			
china	INACTIVE	CONNECT			
jeus 12	INACTIVE	CONNECT			
jeus mumbai	INACTIVE	CONNECT			
tester	INACTIVE	CONNECT			
A	DD CONNECTION				

Unique solution ID: #2114 Author: Punil Shah Last update: 2024-03-13 09:58

Page 8 / 8

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 15:13

.: https://www.guixt.com/knowledge_base/content/30/1111/en/109-how-do-i-connect-liquid-ui-for-android-to-my-sap-server-without-manual-keying.h