Getting Started with iOS 1.10 How do I connect Liquid UI for iOS to my SAP Server without manual keying?

Liquid UI for iOS offers a feature that allows users to establish a connection to their SAP server without needing to enter connection parameters manually. This process is facilitated by a QR code generated using the **Connection Transmitter** executable, which ensures simplicity, accuracy, and security. The following steps outline the process for connecting Liquid UI for iOS via the 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 and **Open** it with the Liquid UI iOS app, as depicted in the image below.





Note: Download the app before installation (Learn more about how to download and install Liquid UI for iOS).

Page 2 / 8

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 17:26

2. After license validation, a success message is displayed, as depicted in the image below. Now, you are all set to use your Liquid UI for iOS app.

 Chrome LIQUD[®] i≡ 							
Server Connections							
\bigcirc	demo.guixt.com INACTIVE Conne						
	USA	INACTIVE	Connect				
\bigcirc	China	INACTIVE	Connect				
\bigcirc	JEUS	INACTIVE	Connect				
Thank you for registering with online licensing. Your license has been applied successfully. Dismiss							
	Add Co	nnection					
	Page 4	/ 8					

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 17:26 IRL: https://www.guixt.com/knowledge_base/content/34/1108/en/110-how-do-i-connect-liquid-ui-for-ios-to-my-sap-server-without-manual-keying.htm

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

	Connectio	n 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		
	Liquid UI for Liquid UI for nginx nginx (Liqui JEUS JEUS (Liqui (NO ERP) G	AD ERP CuiXT (Liquid UI) c GuiXT (Liquid UI) d UI) d UI) UIDED TOUR (Liquid	Connection Transmit	

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

Page 5 / 8

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 17:26

Page 6 / 8 (c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 17:27 IRL: https://www.guixt.com/knowledge_base/content/34/1108/en/110-how-do-i-connect-liquid-ui-for-ios-to-my-sap-server-without-manual-keying.htm

LIC							
Server Connections							
\bigcirc	demo.guixt.com	INACTIVE	Connect				
	USA	INACTIVE	Connect				
	China	INACTIVE	Connect				
	JEUS	INACTIVE	Connect				
Add Connection							

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 17:27

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

LK					-	¢	Enter
	Server Co	onnections		New password			
•	demo.guixt.com	INACTIVE	Connect	SAP	900		Inform
$oldsymbol{\oslash}$	USA	INACTIVE	Connect		dimo		Welco
◙	China	INACTIVE	Connect	Password			
	JEUS	INACTIVE	Connect	Logon Language	EN		
	Add Co	nnection					
					LiquidUI	TF	R1 ZEUS

Unique solution ID: #2111 Author: Punil Shah Last update: 2024-06-11 11:56

Page 8 / 8

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 17:27