Getting Started with iOS 1.02 How do I connect Liquid UI for iOS to my SAP Server?

To connect your Liquid UI for iOS to the SAP server, please do the following:

1. Log in to your Liquid UI for iOS app. On the appeared **Server Connections** screen, click on **Add Connection** to add a new connection.

L			
		Server Connections	
	demo.guixt.com	INACTIVE	Connect
	2848	INACTIVE	Connect
	Juneau	INACTIVE	Connect

Add Connection

2. Then, the **Connection Details** screen will appear with details related to SAP connection, such as biometric lock, description, application server, instance number, client, SAP router string, and other details, as listed below.

Page 2 / 6

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 13:51

URL: https://www.guixt.com/knowledge_base/content/34/679/en/102-how-do-i-connect-liquid-ui-for-ios-to-my-sap-server.html

Fill out the form with the required details to add your SAP connection, and click **Connect to My SAP**.

< Back	Connection Details		
Not sure what to do?		Tap for help >	
Biometric Lock		→1	Enable to login using either your Face ID or password
Description	India	→2	Your SAP Server name
Application Server	sap.server.com	→3	SAP Server IP address/Server name
Instance Number	21	→4	SAP Server target port number
Client	900	→ 5	SAP Client ID (optional)
SAP Router String	Optional	→6	SAP server router address (optional)
Username	Indiauser	→7	SAP user name (optional)
Password	•••••	→ 8	SAP Password (optional)
Language	EN	→9	Language on SAP GUI (optional)
Single Signon		→10	Specifies users to enter login credentials
TLS		→1	Encryption to protect data transmitted
Autologon		→12	Automatically connects to SAP Server
	Connect to My SAP		
	Cancel		

As per the above image, the connection details screen has the following parameters:

- Biometric Lock Authenticates the user's identity before they edit or connect to your SAP server, thus protecting data from any unauthorized access.
- **Description** Specifies information about the server.
- Application Server Specifies the name or IP address of the SAP application server. Professional and enterprise edition users will specify the name or IP address of the Liquid UI server if one is deployed.
- **Instance Number** Specifies the target port that connects to either the SAP application server or the Liquid UI server.
- **Client** It is the SAP client ID.
- SAP Router String Specifies the router address if you are connecting to your SAP server using a router. Page 3 / 6
- (c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 13:51

URL: https://www.guixt.com/knowledge_base/content/34/679/en/102-how-do-i-connect-liquid-ui-for-ios-to-my-sap-server.html

- **Username** Specifies your username for logging into SAP.
- **Password** Specifies the password for logging into SAP.
- **Language** It has a multi-language support feature, improving the user experience.
- **Single SignOn** Specifies users to enter a domain username and password to log into SAP. Users will now have to remember a single set of login credentials to gain access to SAP.
- **TLS** It creates a completely secure communication channel between your SAP server and the Liquid UI for iOS.
- **Autologon** Allows one to connect automatically to the SAP server without being required to enter login credentials each time.
- 3. The connection will now be visible in the **Server Connections** list, confirming that your SAP server information was successfully saved.

		Server Connections	
	demo.guixt.com	INACTIVE	Connect
	zeus	INACTIVE	Connect
	Juneau	INACTIVE	Connect
⊘	India	INACTIVE	Connect

Add Connection

Unique solution ID: #1679 Author: Shilpa Sahu

Page 5 / 6

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 13:52

URL: https://www.guixt.com/knowledge_base/content/34/679/en/102-how-do-i-connect-liquid-ui-for-ios-to-my-sap-server.html

Last update: 2023-12-13 11:43