iOS Configuration 4.16 How do I Set TLS while scanning a SAP connection's QR code in LAMP?

Purpose

LAMP now allows you to enable/disable the TLS option in the Liquid UI for iOS app while scanning QR codes associated with the specific SAP connection. This article will walk you through the process of turning TLS on/off while scanning the connection QR code in LAMP.

 Log into the Liquid UI Access Management Portal (LAMP). Click on the SAP Connections options located on the sidebar menu of the Account Administration screen. Now, click Create Connection on the Associate Connections Table to navigate to the Add SAP Connection window. Fill in the required details, set the status of the TLS (enable/disable), and click Add Connection.

				₩ Buy Now Divya ▼	^
希 Dashboard	Ö [®] Acc	count Administrat	ion		
📽 Account	i Selec	<u>ct Account</u> / 🎕 <u>Account Adn</u>	ninistration / < SAP Connections	001-Android-for-LUI	
🏲 Licenses	Assoc	ciate Connections Table			
🛃 Add User	+0	pdate Connection List	ate Connection	Q Search	
曫 User Details				_	·
Device Details		for SAP ERP	+	Add SAD Connection	🐂 Buy Now 🛛 Divya 👻
SAP Connections		🖀 Dashboard		Add SAF Connection	_
🛄 User Groups		Ø ₿ Account	Description	India	-LUI
່ວ User History		` Ң Licenses	Group/Server	sap.server.com	
嶜 Usage History		🛃 Add User	Instance Number	21	
		曫 User Details	Client	900	
		Device Details	SAP Router		Actions
			Start Transaction	va01	
		SAP Connections	TLS		
		🛄 User Groups		Add Connection Back	
		່ງ User History	_		
		曫 Usage History			

2. After creating the SAP connection, click the **Update Connection List** button to add the new SAP connection to the desired account. A popup will appear stating that the connection was successful.

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 18:19

 $\label{eq:urg} URL: \ https://www.guixt.com/knowledge_base/content/37/1395/en/416-how-do-i-set-tls-while-scanning-a-sap-connection_s-qr-code-in-lamp.html \ and \ baselines \ ba$



3. To get the QR code for the desired SAP connection, click on the **QR code** icon in the Actions column, as shown below.



4. Now open the Liquid UI for iOS application select the **Scan Liquid UI QR Code** option under the Main Menu, and scan your QR code from the iOS device, as shown in the image below:



5. To view the specifications of the newly added connection, click on the desired server connection, and click on the **Edit** option, you will be directed to the Connection Details page, where you can check the status of TLS as specified in LAMP.

ы	QUND	I	< Back	Connection Details	
	Server Connections		Not sure what to do?		Tap for help >
0	demo.server.com	INACTIVE Connect	Biometric Lock		\bigcirc
0	China	INACTIVE Connect	Description	India	
٥	India	INACTIVE Connect	Application Server	sap.server.com	
App	ication Server	ns.guixt.com	Instance Number	12	
Instance Number 24		Client	900		
	Edit 🚽 😽	Delete	SAP Router String	Optional	
			Username	Optional	
			Password	Optional	
			Language	Optional	
			Single Signon		\bigcirc
			TLS		
			Autologon		\bigcirc
	Add Connection			Update Connection details	
				Cancel	
	Pao	ae 4 / 5			

(c) 2024 Liquid UI | Synactive | GuiXT <dev@guixt.com> | 2024-07-31 18:20

URL: https://www.guixt.com/knowledge_base/content/37/1395/en/416-how-do-i-set-tls-while-scanning-a-sap-connection_s-qr-code-in-lamp.html

Unique solution ID: #2409 Author: Divya Thatipalli Last update: 2023-10-03 08:16