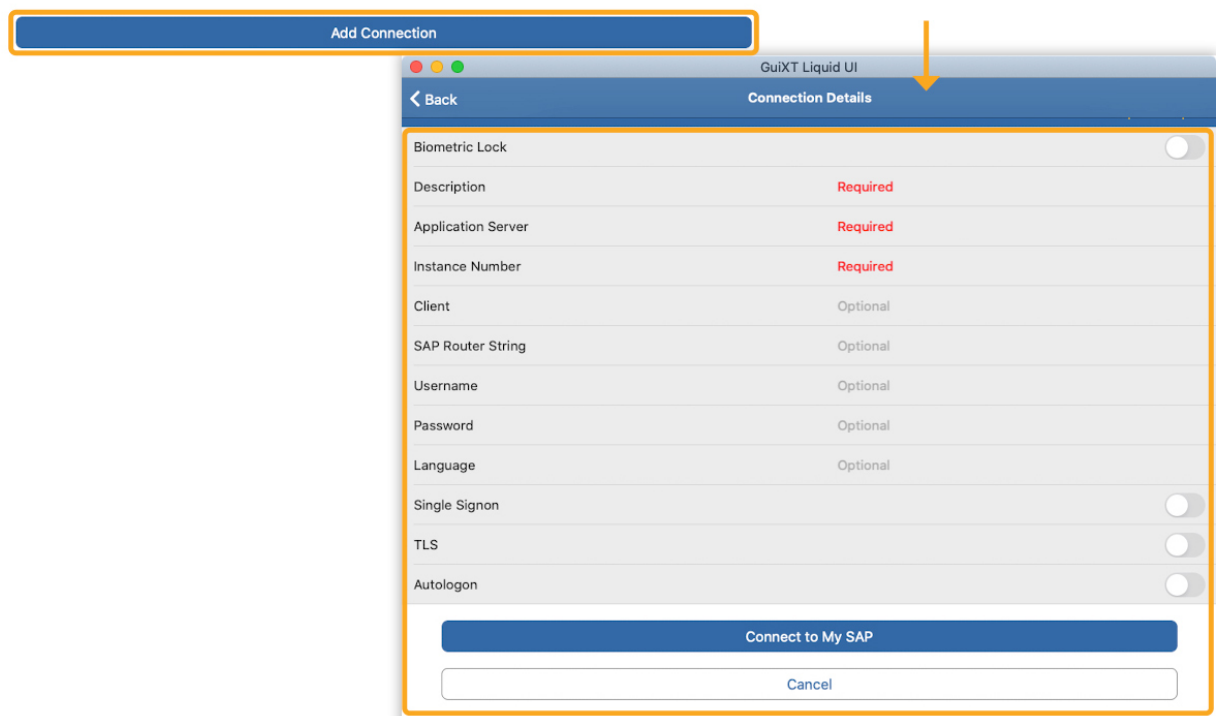
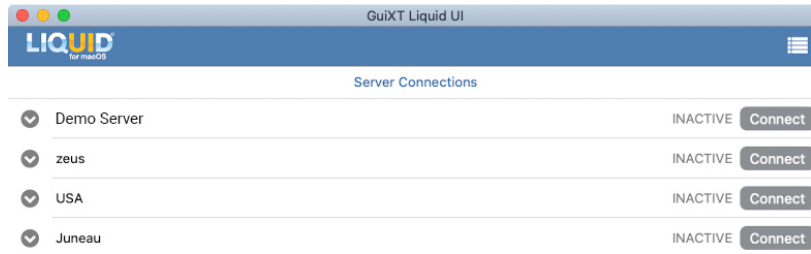


# Getting Started with Liquid UI for macOS

## 1.02 How do I connect Liquid UI for macOS to my SAP Server?

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

1. Log into your Liquid UI for macOS app. On the **Server Connections** screen, click **Add Connection** to add a new connection.



2. Then, the **Connection Details** screen will appear with details related to the SAP connection, such as **Biometric lock, Description, Application Server, Instance Number, Client, SAP Router String**, and other

# Getting Started with Liquid UI for macOS

information, as listed below. Fill out the required details to add your SAP connection, and click **Connect to My SAP**.

The screenshot shows the 'GuiXT Liquid UI' application window with the 'Connection Details' screen. The screen has a blue header bar with a back arrow and the title 'Connection Details'. Below the header is a list of configuration parameters:

Parameter	Value	Optional
Biometric Lock		<input type="checkbox"/>
Description	SAP Server	
Application Server	sap.server.com	
Instance Number	20	
Client	900	
SAP Router String		<input type="checkbox"/>
Username		<input type="checkbox"/>
Password		<input type="checkbox"/>
Language		<input type="checkbox"/>
Single Signon		<input type="checkbox"/>
TLS		<input type="checkbox"/>
Autologon		<input type="checkbox"/>

At the bottom of the screen, there are two buttons: 'Connect to My SAP' (highlighted with an orange border) and '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. macOS supports biometric authentication through Touch ID or passcode.
- **Description:** A user-defined name to identify the connection.
- **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.

# Getting Started with Liquid UI for macOS

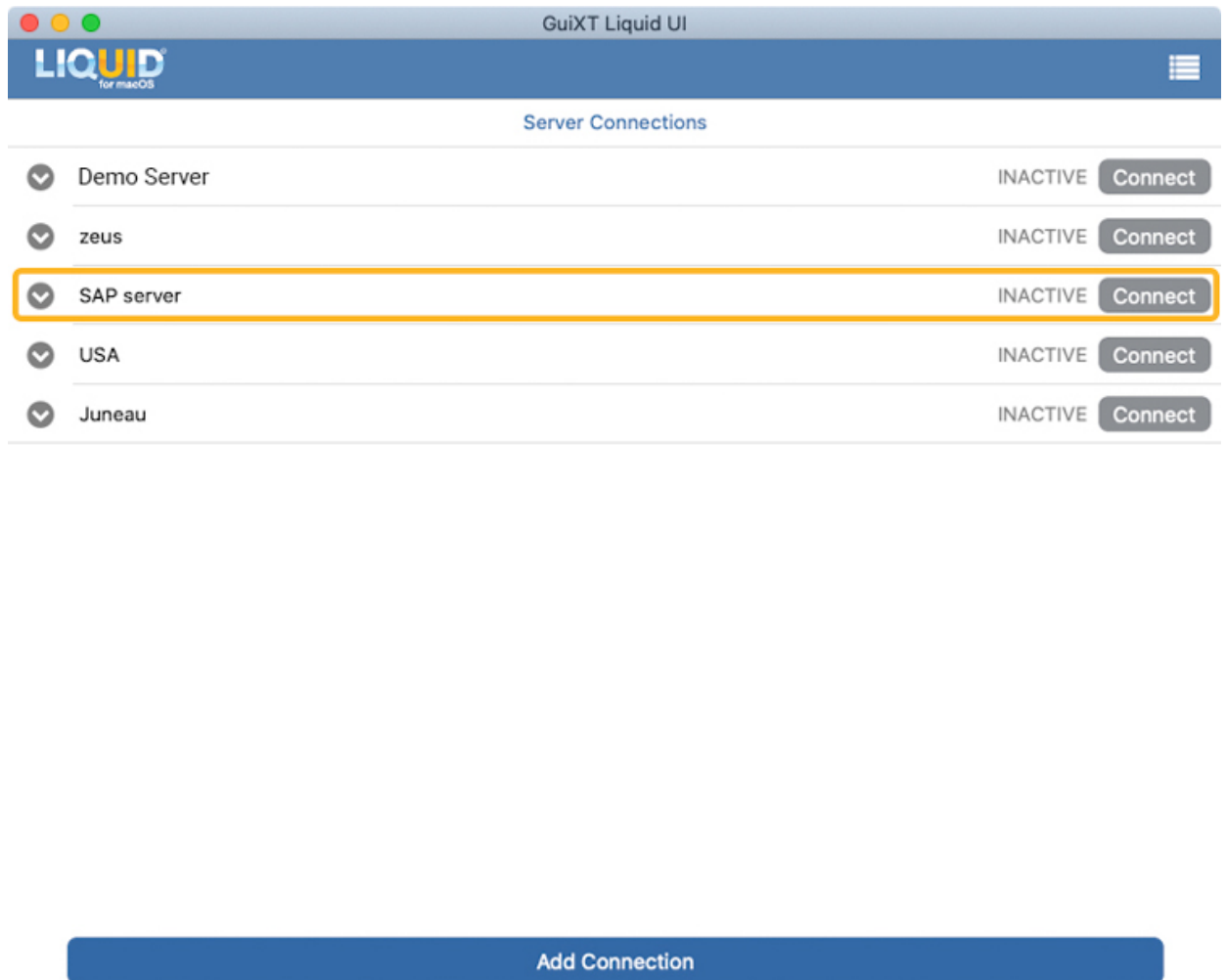
- **Client:** It is the SAP client ID.
- **SAP Router String:** specifies the router address if you are connecting to your SAP server using a router.
- **Username:** specifies the username for logging into SAP.
- **Password:** specifies the password for logging into SAP.
- **Language:** specifies the language code supported by the SAP server. This would be English (EN) by default if no language is specified.
- **Single SignOn:** specifies that users log into SAP by entering their domain username and password. This requires connecting to SAP through the Liquid UI server and it requires Windows credentials to log in.



**Note:** [Click here](#) for complete details on the Single Sign-On feature.

- **TLS:** It creates a completely secure communication channel between your SAP server and the Liquid UI for macOS.
  - **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 SAP server information was successfully saved.

# Getting Started with Liquid UI for macOS



Unique solution ID: #2426  
Author: Devi Prasanthi Korada  
Last update: 2024-06-21 12:56