

# Android Introduction

## 2.3.14 Security Lock

### Purpose

Liquid UI for Android now supports the most advanced secure authentication process with the Security Lock feature. This feature authenticates your users' identity before they edit or connect to your SAP Server, thus protecting data from any unauthorized access. Once configured, this feature allows your users to connect to your SAP either using their face or their fingerprint in the application.

The security lock provides you with a two-factor authentication process, where users confirm their identity by either of the following options:

1. **Touch ID**
2. **Face ID**

The Security Lock feature is implemented at the SAP connection level, so by enabling this feature, users can't connect to their SAP server or even see their SAP connection details without confirming their identity.

### Prerequisites

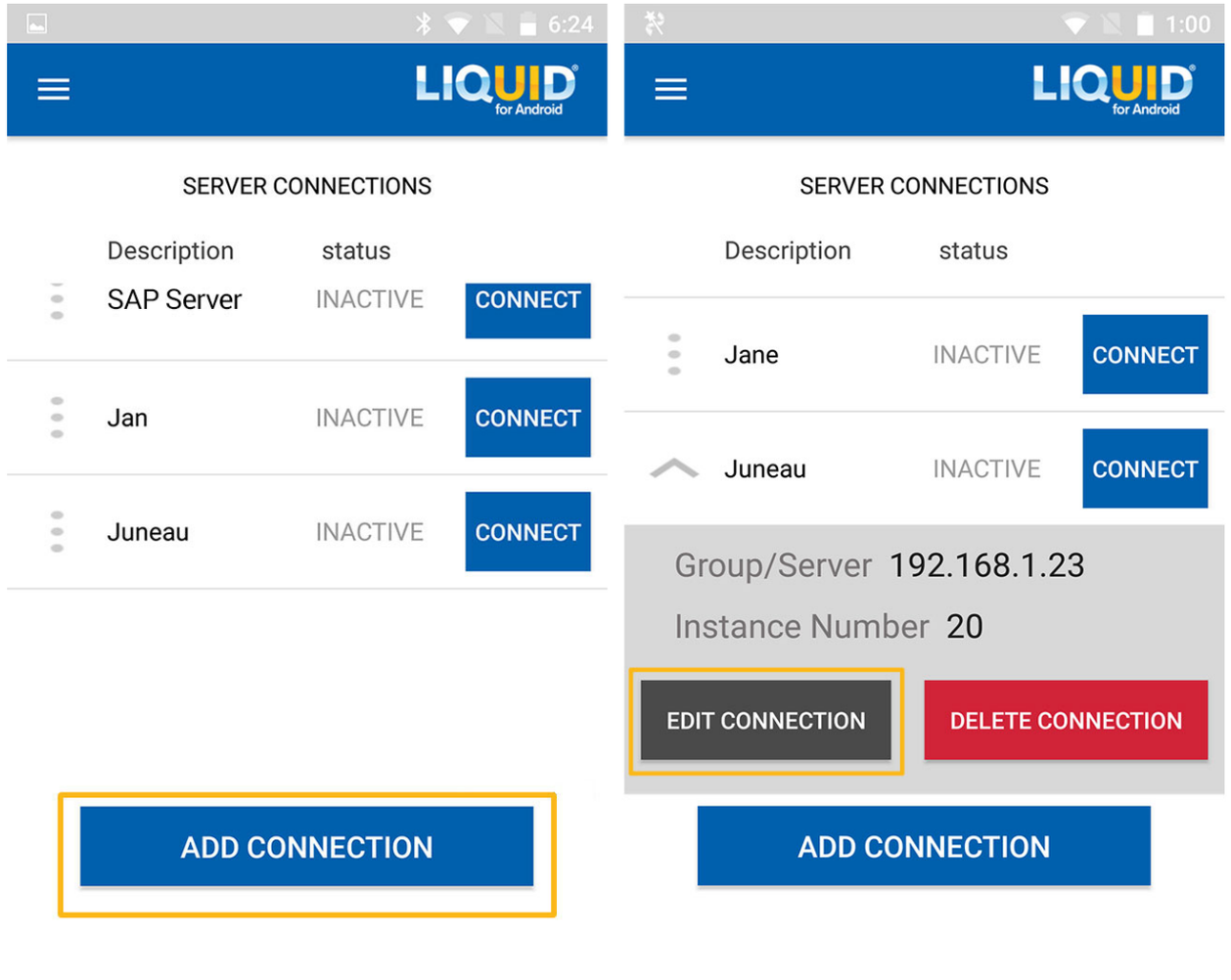
- Check the device hardware for the security lock authentication support for fingerprint or facial recognition.
- Make sure to register with a fingerprint recognition system or facial recognition system on your device to use the Security lock feature.

### User Interface

In this scenario, you will learn how to enable the security lock feature for an SAP connection in your Liquid UI for Android App.

1. On the Server Connections screen, click **ADD CONNECTION** or **EDIT CONNECTION** to open the connection details screen. In this article, we will be editing the existing connection details.

# Android Introduction



2. Enter your SAP server connection details on the screen.

# Android Introduction

← **LIQUID**  
for Android

Not sure what to do **TAP FOR HELP**

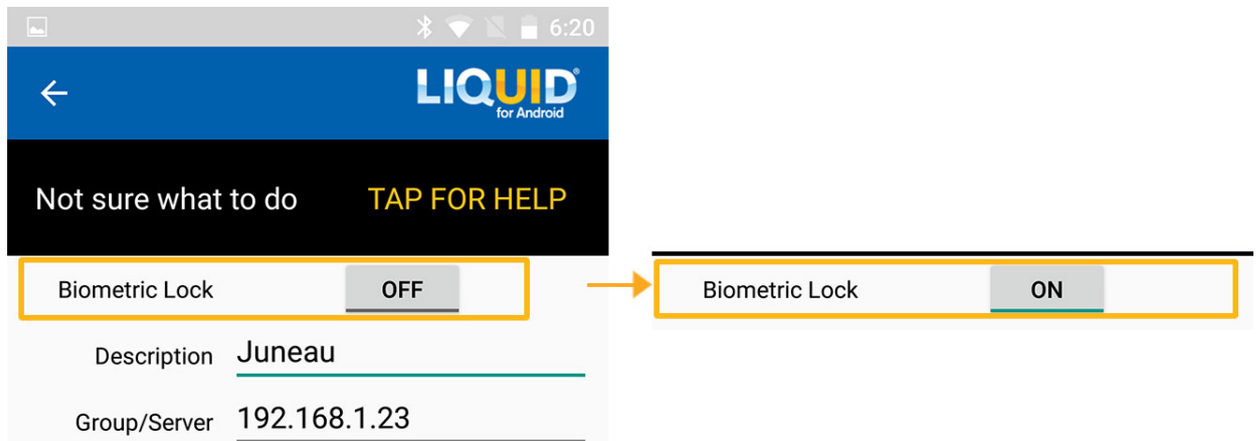
Security Lock	<input type="checkbox"/>	OFF
Description	Juneau	
Application Server	ms.guixt.com	
Instance Number	54	
Client	900	
SAP Router	Optional	
User Name	prasanthi	
Password	.....	
Language	Optional	
Start Transaction	Optional	
Auto Logon	<input type="checkbox"/>	OFF
TLS	<input type="checkbox"/>	OFF

**CONNECT TO MY SAP**

**CANCEL**

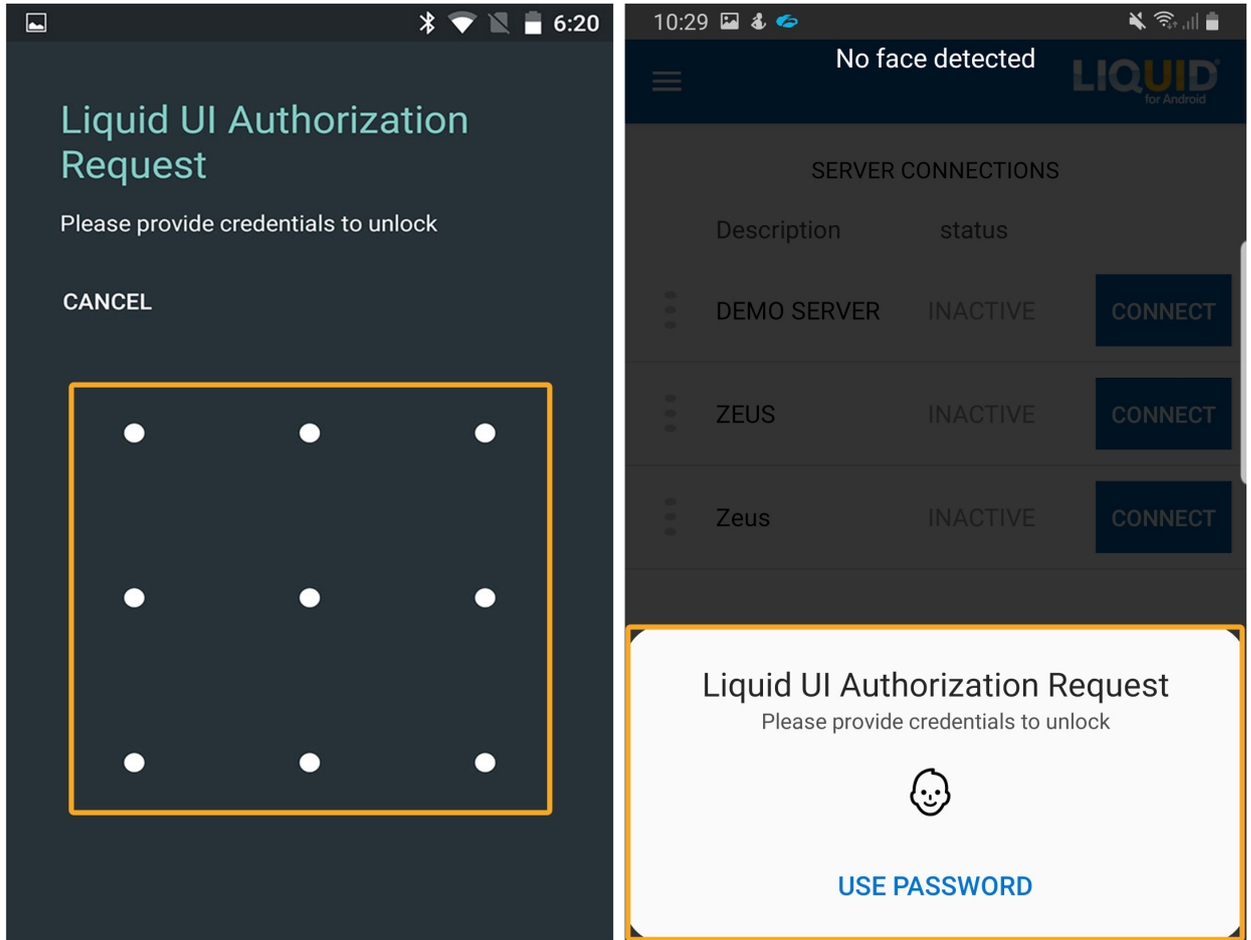
# Android Introduction

3. You will see the Biometric Lock option on the top. Slide the control ON to enable the security lock. Once you turn on the Security lock, it will display a green color line, as shown below.



4. After enabling a Security Lock, you either need to use the fingerprint sensor or face detection sensor, or the device passcode to authorize the Liquid UI for Android to use your identity.

# Android Introduction



**Note:** Credentials to authorize the Security lock will be similar to the screen lock credentials.

5. Click CONNECT TO MY SAP to save your SAP server connection details.

# Android Introduction

← **LIQUID**  
for Android

Not sure what to do **TAP FOR HELP**

Security Lock  ON

Description

Application Server

Instance Number

Client

SAP Router

User Name

Password

Language

Start Transaction

Auto Logon  OFF

TLS  OFF

**CONNECT TO MY SAP**

**CANCEL**

# Android Introduction

Unique solution ID: #2210

Author: sarvani.kusuri@guixt.com

Last update: 2023-03-17 05:23