

# How to set up Iphone Bria app on the Samsung 7100

## Example extension 3301

When the WE VoIP Client is used over a public Wi-Fi connection and you want to use TLS go to DM 5.2.24 Login Profile and set SIP Signaling Type to TLS as shown below.

Just change these two entries

5.2.24.Login Profile									
	DTMF Type	Public Zone Service	Scan 5G Only	USE sRTP	Multi Frame	Multicast	TOS	Jitter	SIP Signaling Type
3301	RFC2833	Disable	5G Only	Disable	Disable	Disable	11100000	4	UDP
	RFC2833	Enable	5G Only	Disable	Disable	Disable	11100000	4	TLS
2190	RFC2833	Enable	5G Only	Disable	Disable	Disable	11100000	4	UDP

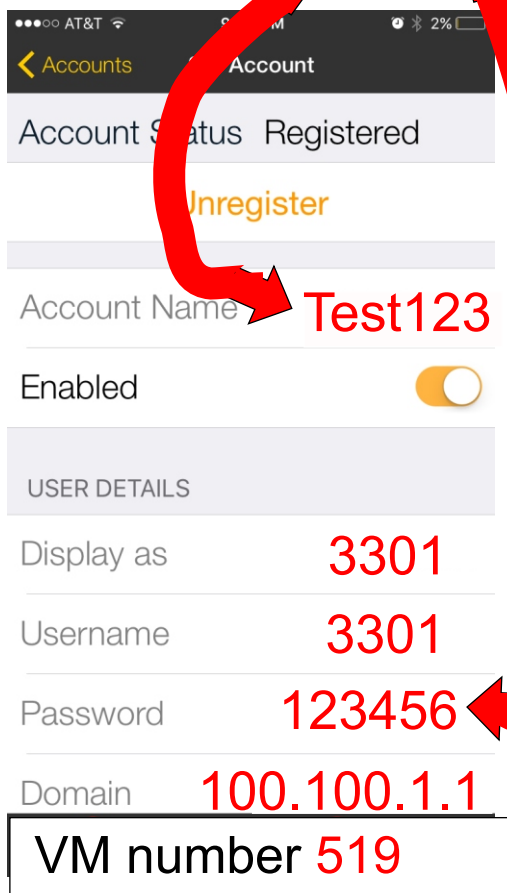
Before you do anything go to function 6.3.2 and change cabinet 4 slot 1 to SIP-STN function 2.1.2 the domain and out proxy name is the public static IP address you assigned to the system

## Function 2.7.2

Change everything in red Leave everything else as default

Tel Number	Auth User Name	Auth Password	Use IP White List
3301	Test123	123456	Disable

This must match



Account Status Registered

Unregister

Account Name **Test123**

Enabled

USER DETAILS

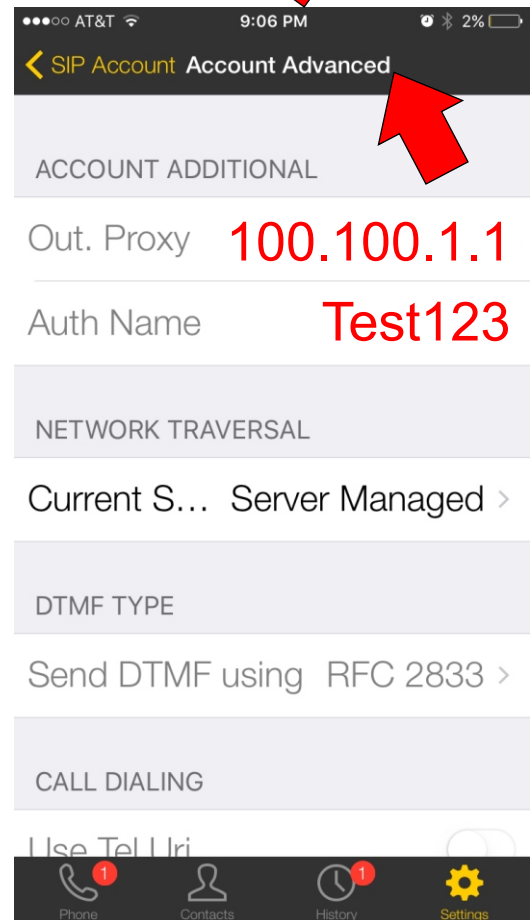
Display as **3301**

Username **3301**

Password **123456**

Domain **100.100.1.1**

VM number **519**



ACCOUNT ADDITIONAL

Out. Proxy **100.100.1.1**

Auth Name **Test123**

NETWORK TRAVERSAL

Current S... Server Managed >

DTMF TYPE

Send DTMF using RFC 2833 >

CALL DIALING

Use Tel Uri

Function 2.4.3 is where you can change the caller ID information for 3301