

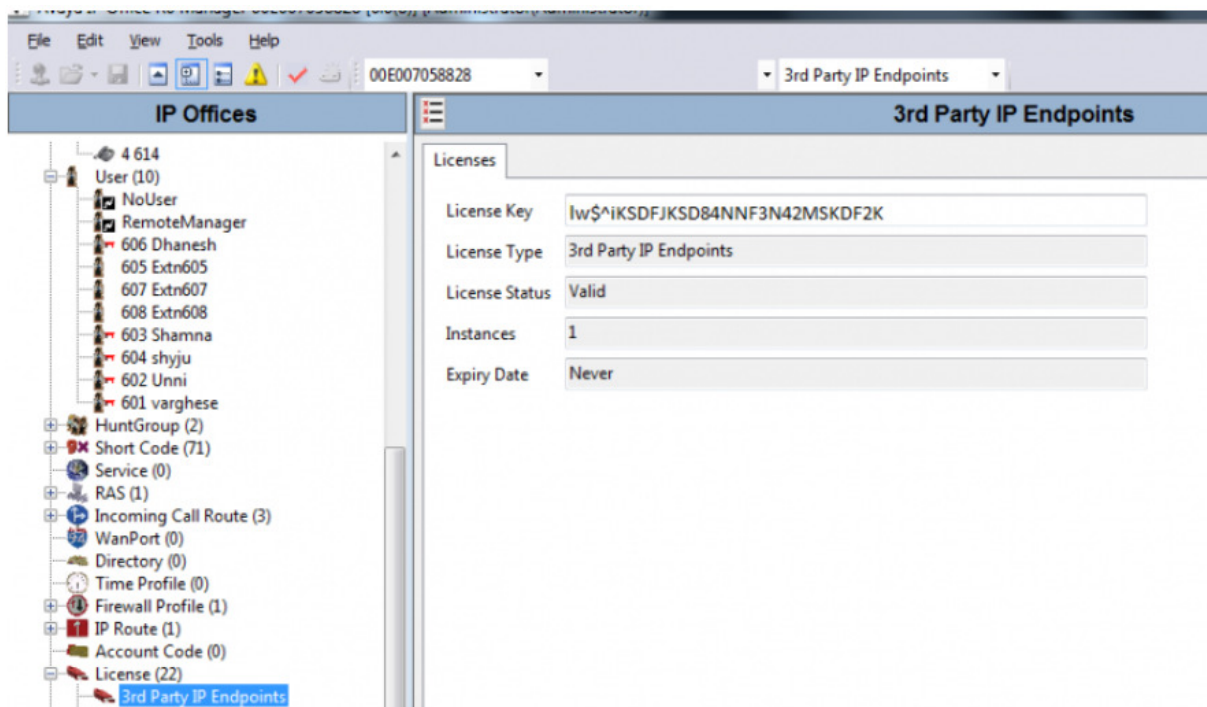
Konftel 300IP and Avaya IP Office 500

You need

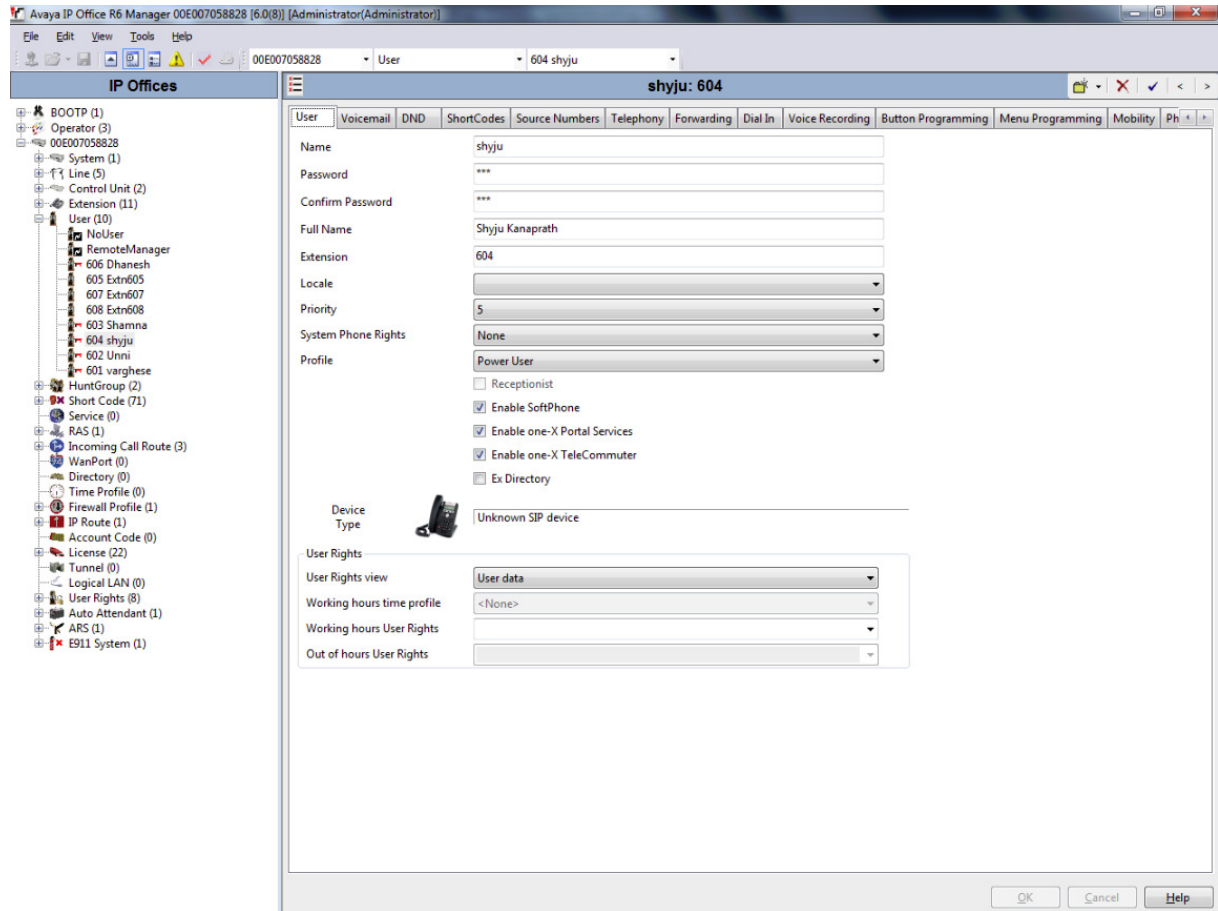
- IP Office 500 3rd Party IP Endpoints
- A Konftel 300IP (version 2.2.4 or higher)

Installation

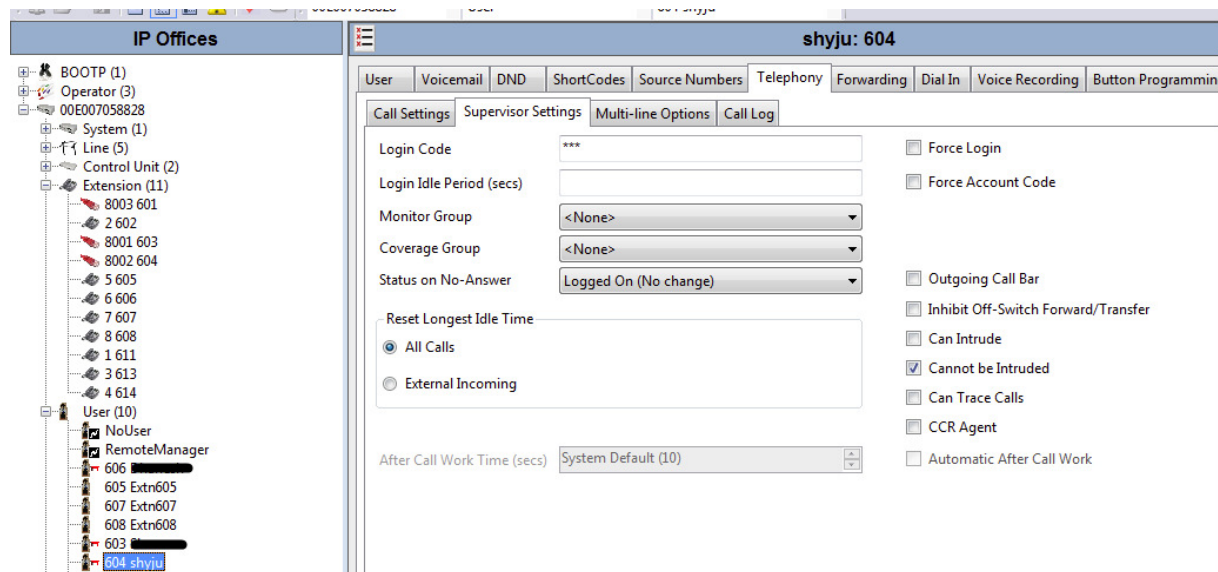
You need a 3rd Party IP Endpoints license in order to do this configuration.



First you have to create new user and an extension in Avaya as shown below screen shots.



On the same user menu under Telephony Supervisor Settings enter the Login Code. This will be the actual SIP password.



On the Extension menu make sure corresponding extension is created.

The screenshot shows the 'IP Offices' tree on the left with '8002 604' selected under the 'Extension (11)' category. The main panel displays the configuration for 'SIP Extension: 8002 604' with the following fields:

Extn	VoIP	T38 Fax
Extension Id	8002	
Base Extension	604	
Caller Display Type	On	
Reset Volume After Calls	<input type="checkbox"/>	
Device type	Unknown SIP device	
Module	0	
Port	0	
Disable Speakerphone	<input type="checkbox"/>	
Force Authorisation	<input checked="" type="checkbox"/>	

If not, create a new SIP extension by right clicking the Extension menu.

The screenshot shows the 'IP Offices' tree with 'Extension' selected. A context menu is open over the 'Extension' category, showing the following options:

- New
- Cut (Ctrl+X)
- Copy (Ctrl+C)
- Paste (Ctrl+V)
- Delete (Ctrl+Del)
- Validate

The 'New' option is expanded, showing a sub-menu with the following options:

- H323 Extension
- IP DECT Extension
- SIP Extension

The background shows the configuration for 'SIP Extension: 8003 601' with fields for Extension Id (8003) and Base Extension (601).

Below is configuration screenshots of the 300IP

Status	Phone book	Call list	Settings
Basic	SIP	Network	Media LDAP LLDP Web interface Time & Region Provisioning System

Account 1

Enable account Yes No

Account name ⓘ Realm ⓘ

User ⓘ Authentication name ⓘ

Registrar ⓘ Password

Proxy ⓘ Registration interval ⓘ

Enable keep-alive ⓘ Yes No

Account 2

Enable account Yes No

Account name Realm

User Authentication name

Registrar Password

Proxy Registration interval

Enable keep-alive Yes No

NAT Traversal

STUN ⓘ On Off STUN host

Offer ICE Yes No

TURN ⓘ On Off TURN user

TURN host Password

Advanced

Enable SIP Replaces Yes No

Enable Blind Transfer Yes No

Allow contact rewrite Yes No

Disable 'rport' Yes No

Session timers Disabled Optional Mandatory

Session expiration seconds

Outbound proxy

Transport

Protocol UDP TCP TLS SIPS *Please check corresponding media signalling setting*

Local UDP port