Installing FreePBX 15 Asterisk 16

SangomaOS 7.6 (2002.043)

FreePBX 15 Installation (Asterisk 16) - Recommended
FreePBX 15 Installation (Asterisk 13) >

FreePBX 15 Advanced Installation >
Advanced and Troubleshooting options >

Boot from local drive

Press [Tab] to edit options



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FreePBX 15 Installation (Asterisk 16) - Recommended Graphical Installation - Output to UGA Graphical Installation via UNC - Output to Serial Graphical Installation via UNC - Output to Serial and UGA Fully Automatic Installation - Output to UGA Fully Automatic Installation - Output to Serial Press [Tab] to edit options



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Graphical Installation - Output to UGA

FreePBX Standard

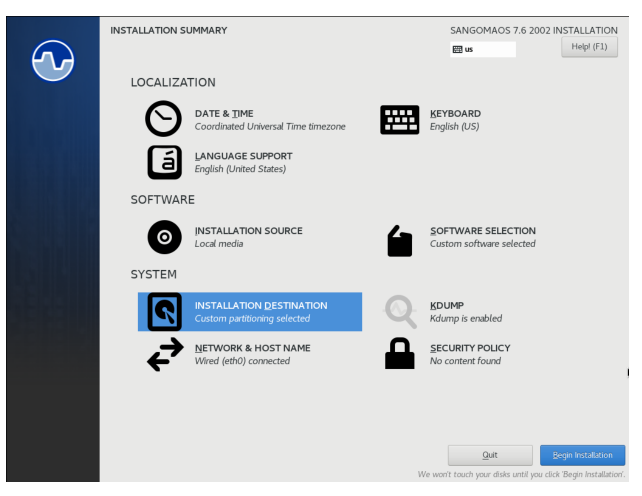
Press [Tab] to edit options

Automatic install of Asterisk 16 and FreePBX 15
Note that if more than two identically sized HDDs are detected,
a RAID will be created and they will assigned to it
This install deletes all existing data on this machine

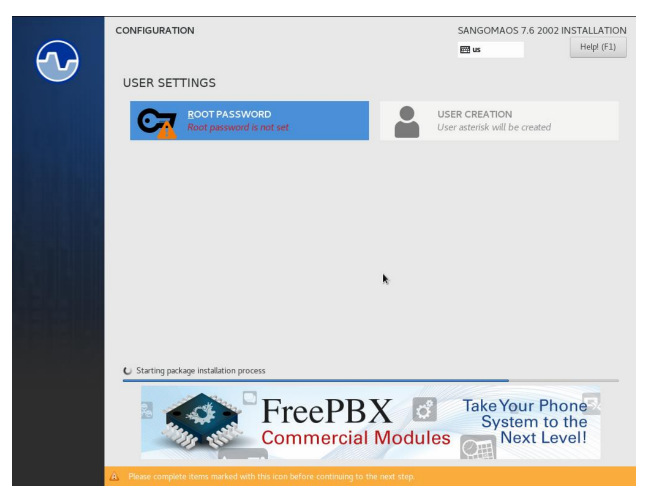


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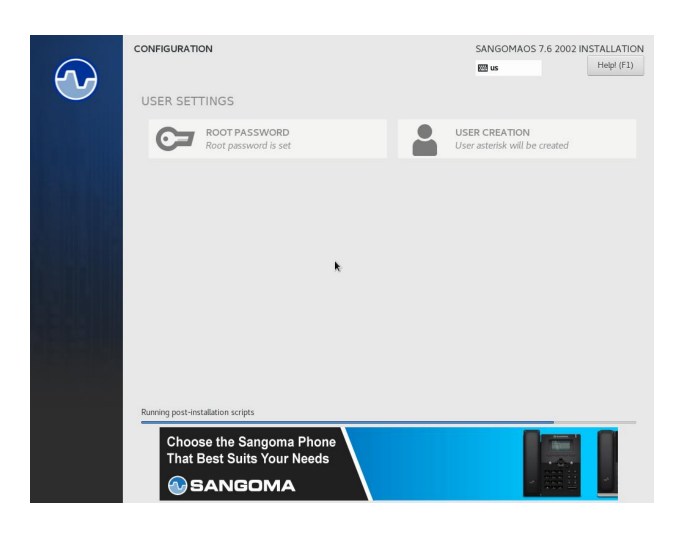
```
[ 0.215170] NetLabel: Initializing
[ 0.216003] NetLabel: domain hash size = 128
[ 0.217903] NetLabel: protocols = UNLABELED CIPSOv4
[ 0.218000] NetLabel: unlabeled traffic allowed by default
[ 0.219070] amd_nb: Cannot enumerate AMD northbridges
[ 0.220065] Switched to clocksource kvm-clock
[ 0.226167] pnp: PnP ACPI init
[ 0.227105] ACPI: bus type PNP registered
[ 0.228544] pnp: PnP ACPI: found 5 devices
[ 0.229550] ACPI: bus type PNP unregistered
[ 0.245151] NET: Registered protocol family 2
[ 0.247200] TCP established hash table entries: 16384 (order: 5, 131072 bytes)
[ 0.251124] TCP bind hash table entries: 16384 (order: 6, 262144 bytes)
[ 0.253465] TCP: Hash tables configured (established 16384 bind 16384)
[ 0.255838] TCP: reno registered
[ 0.258032] UDP hash table entries: 1024 (order: 3, 32768 bytes)
[ 0.259116] UDP-Lite hash table entries: 1024 (order: 3, 32768 bytes)
[ 0.260310] NET: Registered protocol family 1
[ 0.262429] pci 0000:00:00:00:01:0: PIIX3: Enabling Passive Release
[ 0.266355] pci 0000:00:01:0: PIIX3: Enabling Passive Release
[ 0.266355] pci 0000:00:01:0: Retivating ISA DMA hang workarounds
[ 0.268678] ACPI: PCI Interrupt Link [LNKC] enabled at IRQ 11
[ 0.270792] Unpacking initramfs...
```

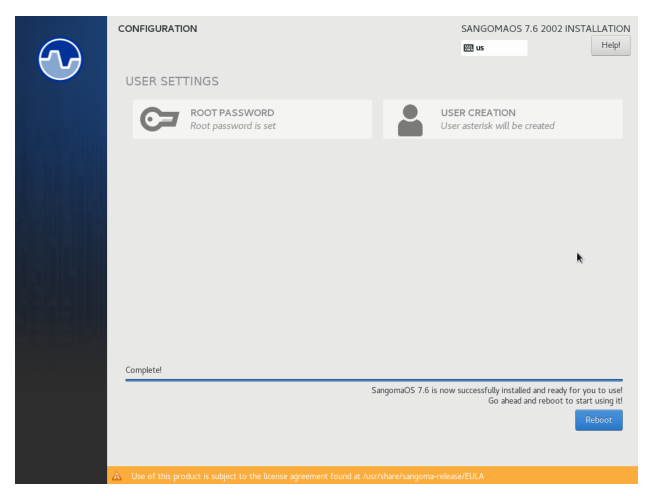


Enter Network and Host Name

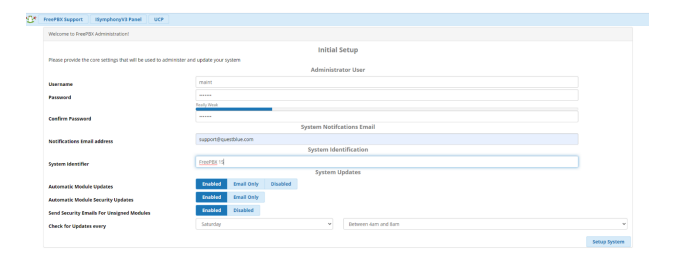


Enter Password for root access of FreePBX





Reboot



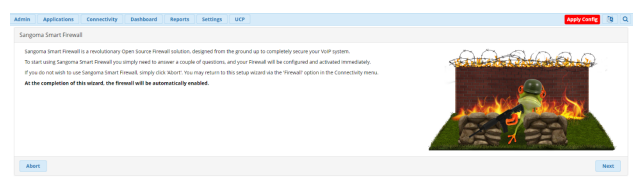
Enter IP address in your Web Browser and begin entering the user credential information



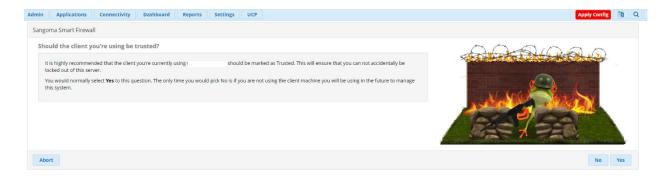
Login to GUI by clicking FreePBX Administration



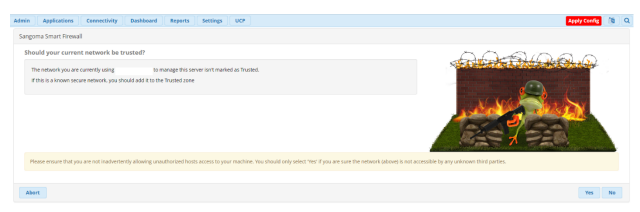
Sangoma Firewall will automatically open select continue



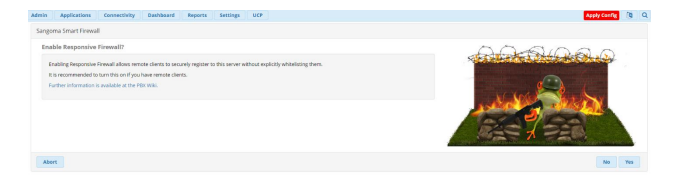
Next



Yes



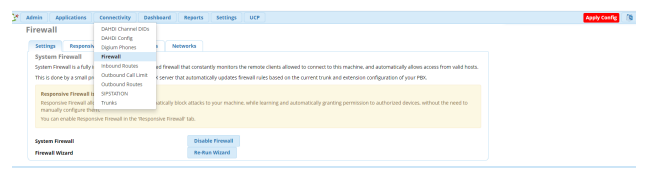
Yes

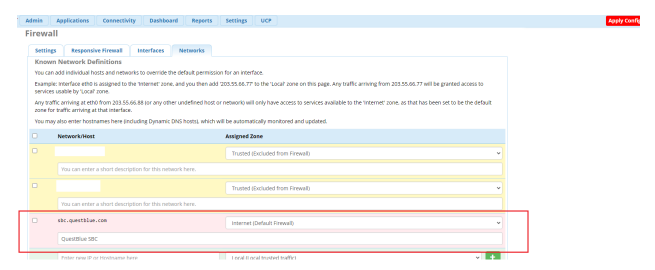


No

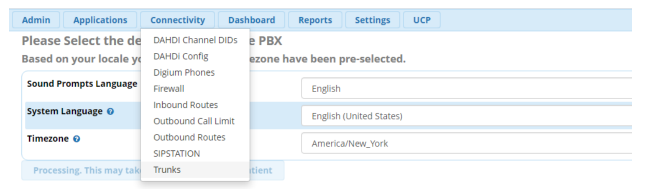


Yes



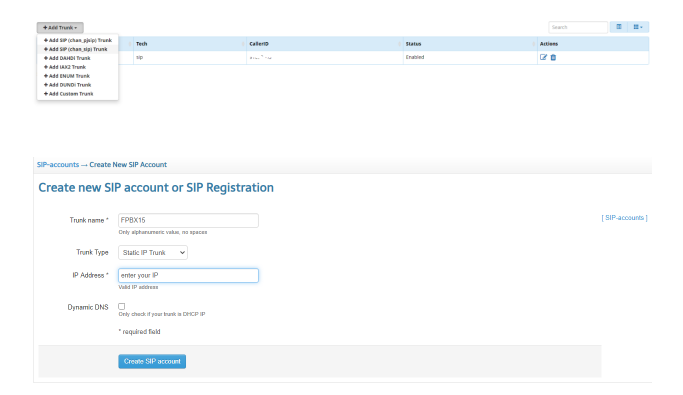


Enter sbc.questblue.com



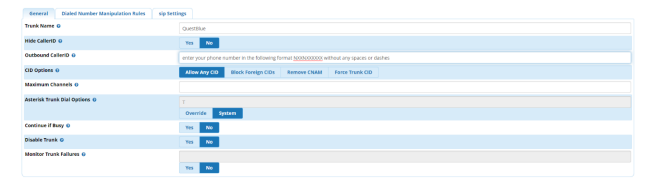
Create your SIP Trunk

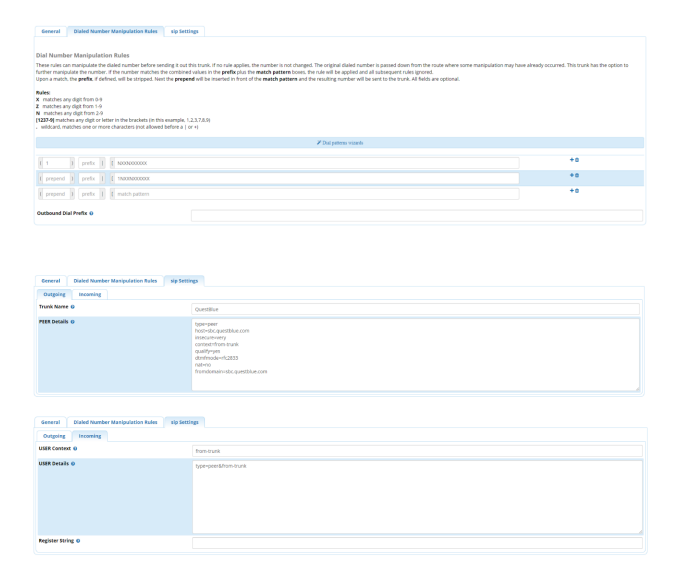
Add chan_sip Trunk



In your customer.questblue.com account create the SIP Trunk and point to the IP address of your PBX

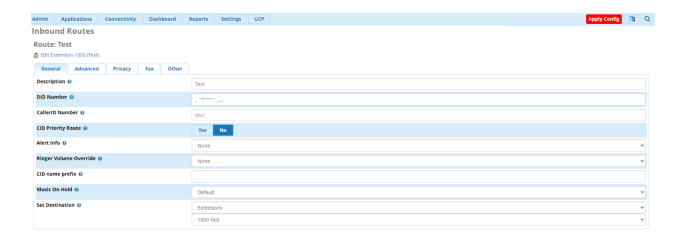
Below follow the instructions for creating the SIP Trunk in FreePBX





Apply setting and click Apply Config.

Next, create your inbound route from Connectivity > Inbound Routes



Create your inbound route with DID number in the format NXXNXXXXXX Submit, apply config