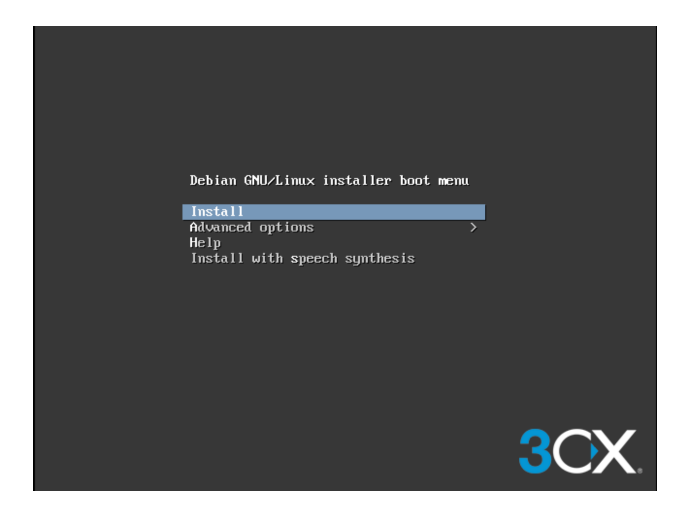
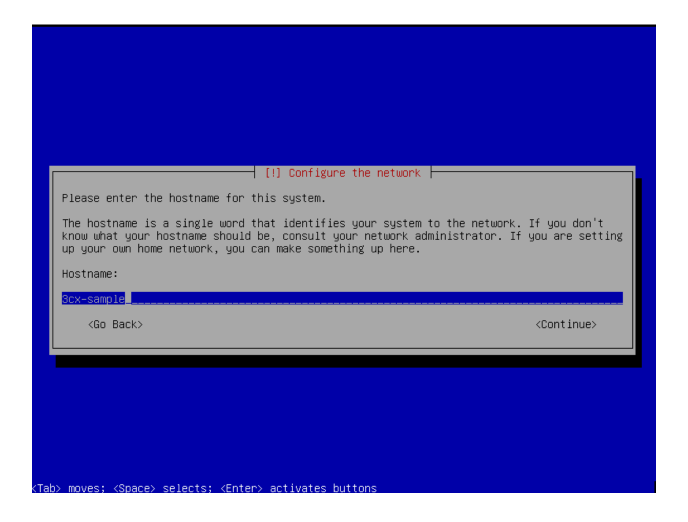
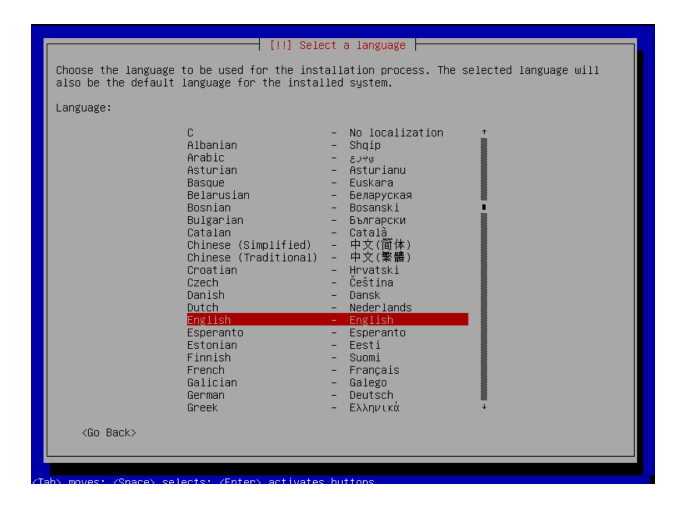
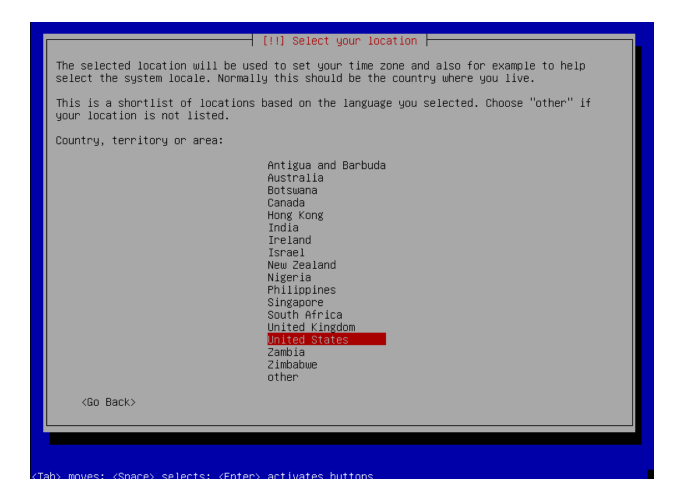
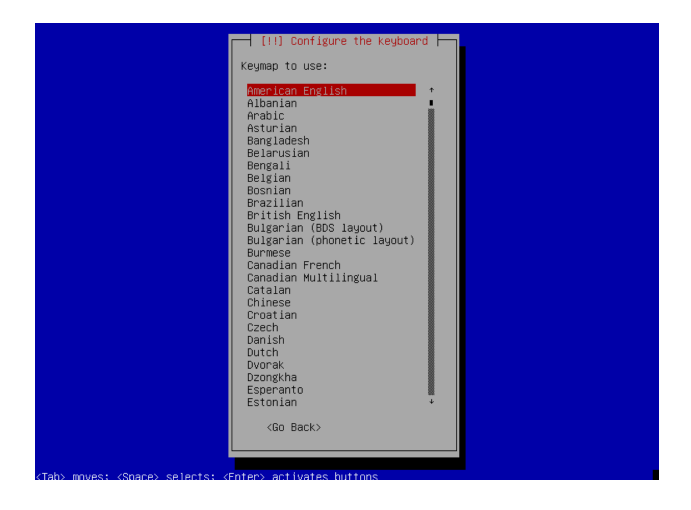
Follow the prompts below to complete an install of 3CX

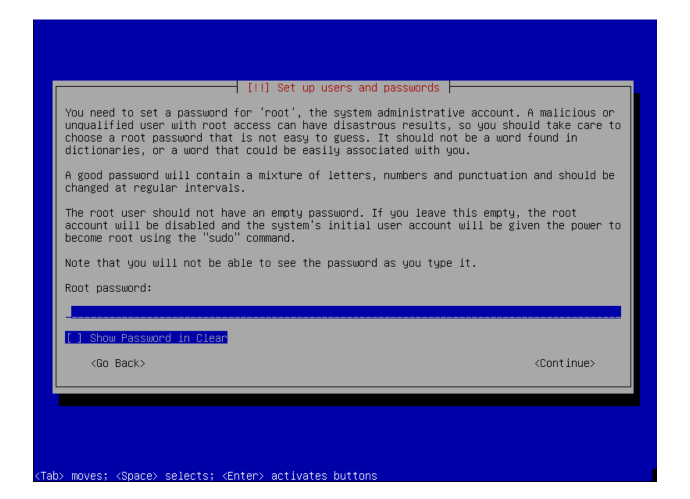


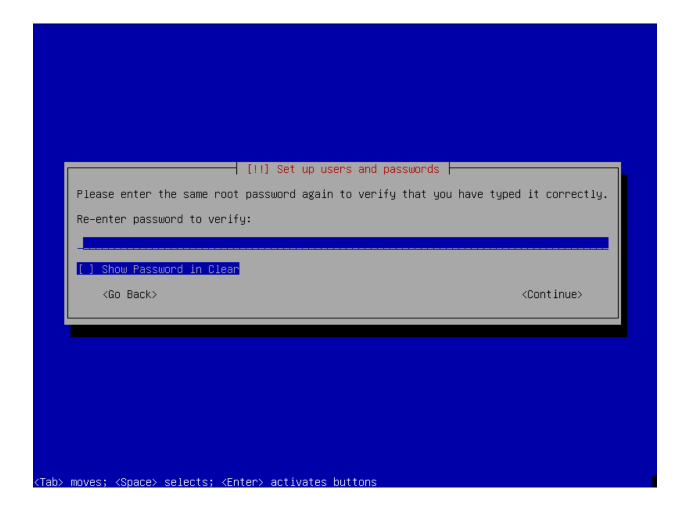




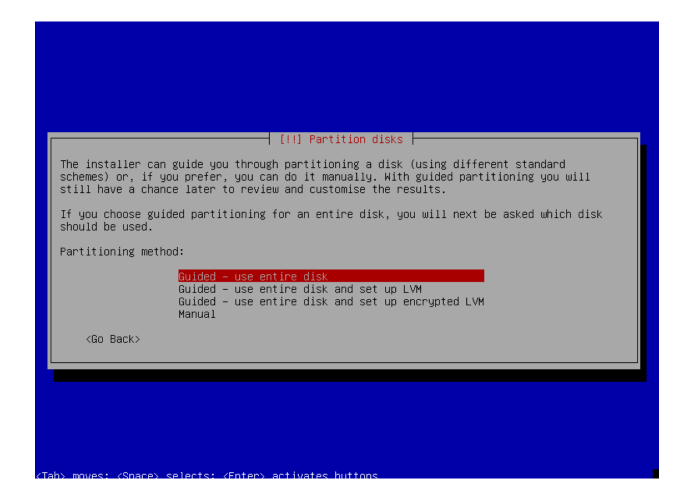


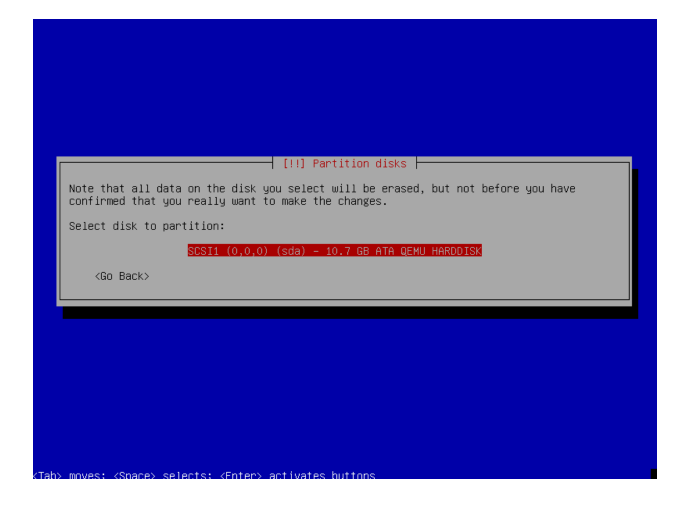


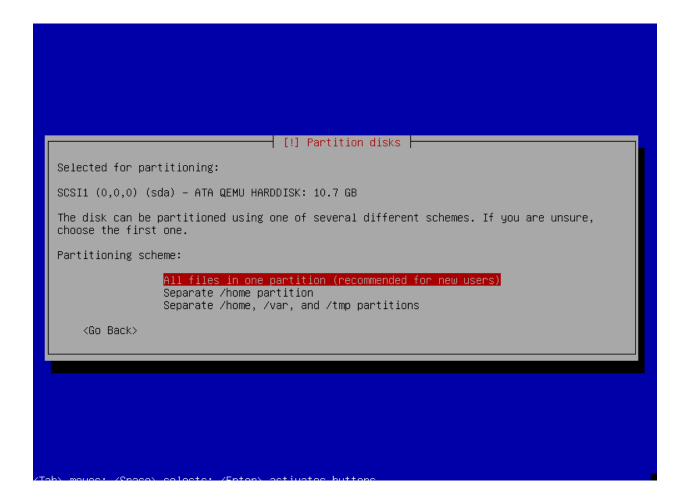












```
This is an overview of your currently configured partitions and mount points. Select a partition to modify its settings (file system, mount point, etc.), a free space to create partitions, or a device to initialize its partition table.

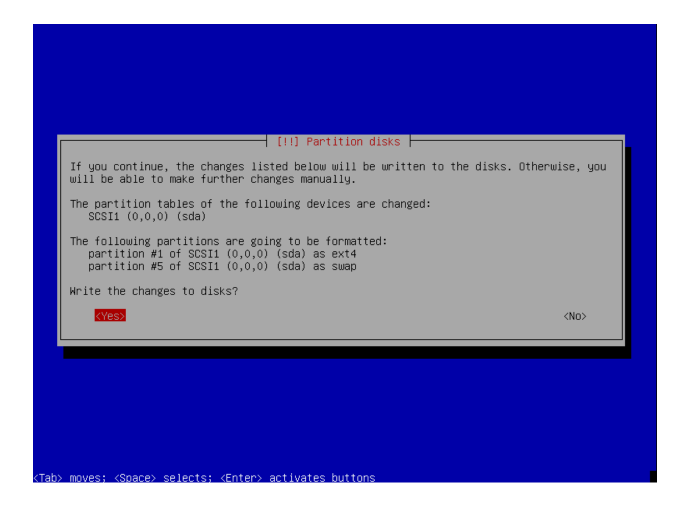
Guided partitioning
Configure software RAID
Configure the Logical Volume Manager
Configure encrypted volumes
Configure iSCSI volumes

SCSII (0,0,0) (sda) – 10.7 GB ATA QEMU HARDDISK
#1 primary 8.6 GB f ext4 /
#5 logical 2.1 GB f swap swap

Undo changes to partitions
Finish partitioning and write changes to disk

(Go Back)
```

<F1> for help; <Tab> moves; <Space> selects; <Enter> activates buttons





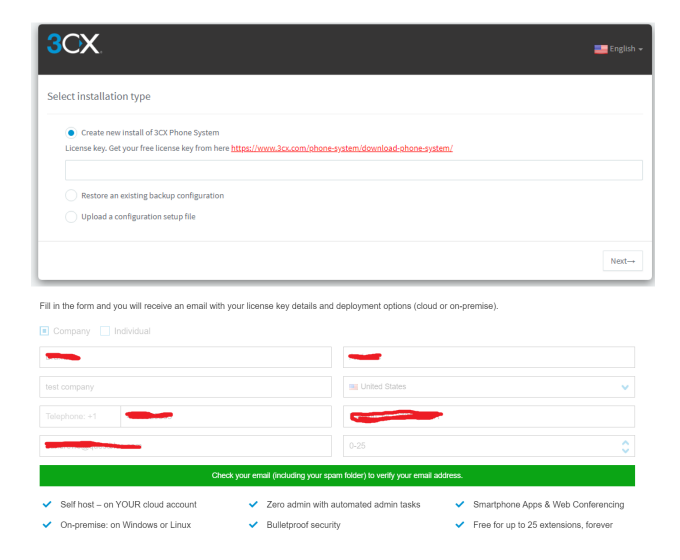


When you reach the page below enter "1" for using a web browser.

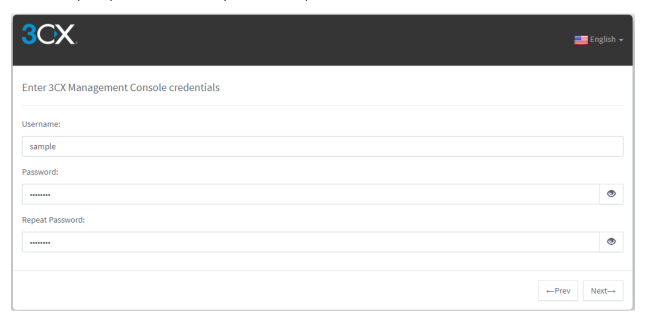


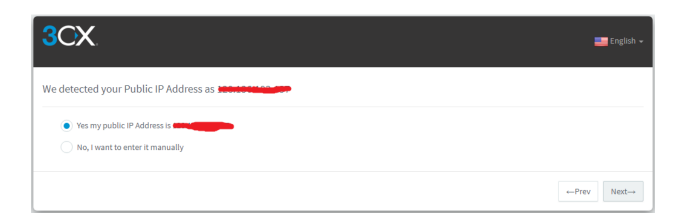
Navigate to the link provided in your browser to pull up the 3CX GUI.

Click the and enter your personal information to have the license key emailed.



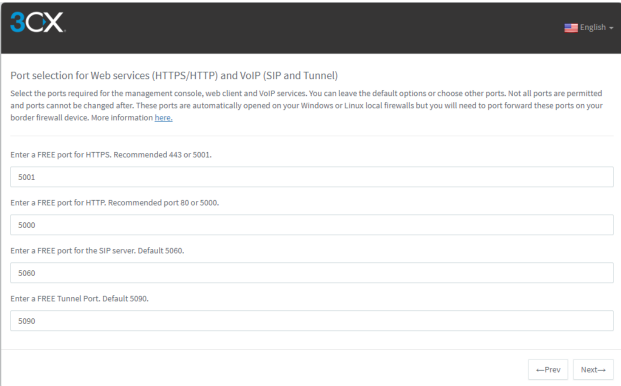
Follow the prompts below to finish your 3CX setup

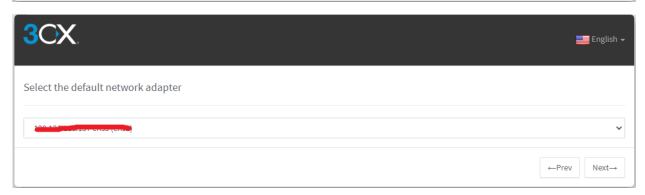


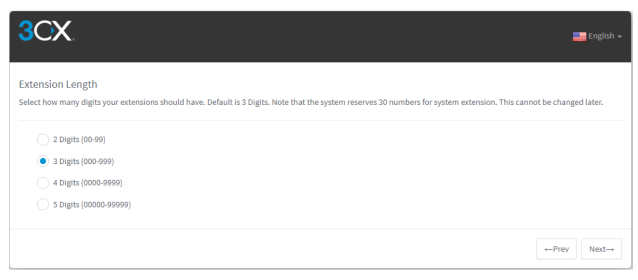


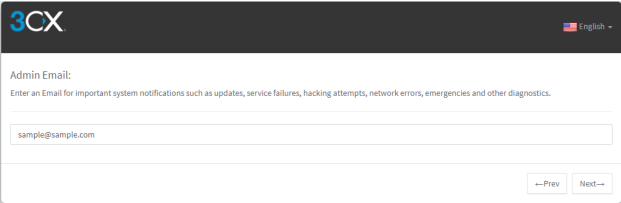
Check to see if your IP address is Static or Dynamic before making a selection

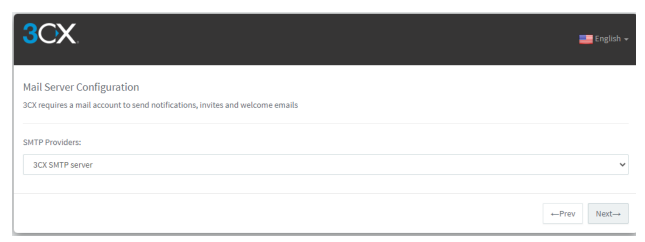


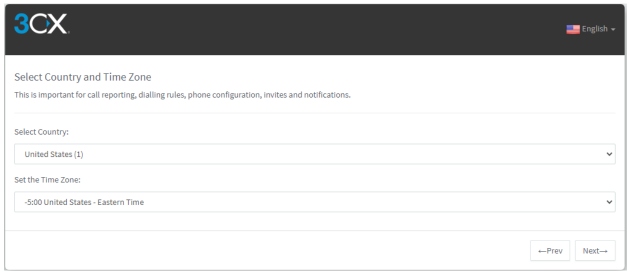


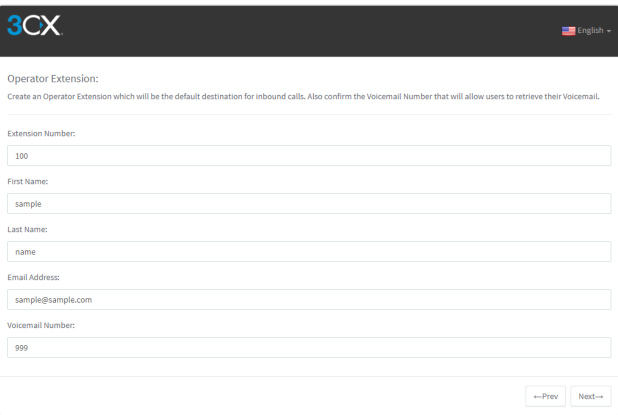


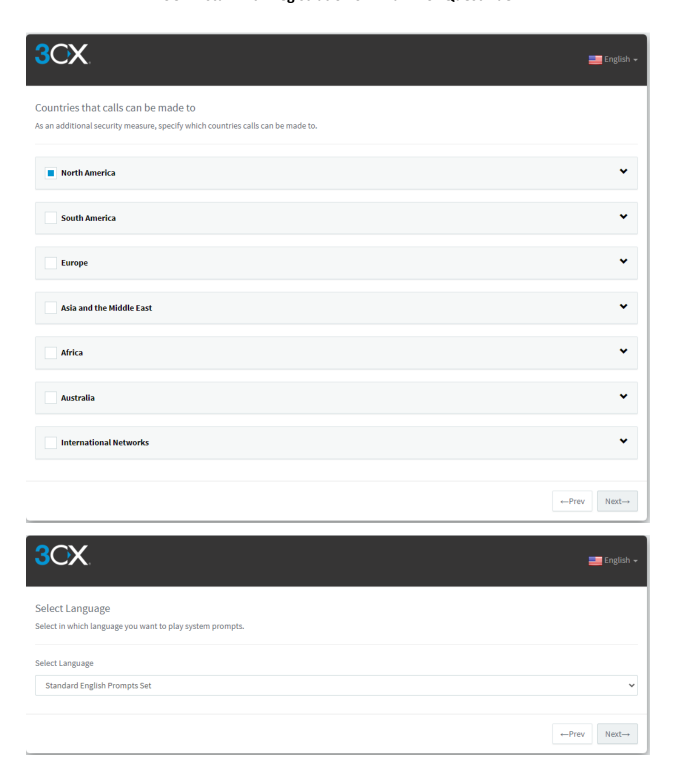


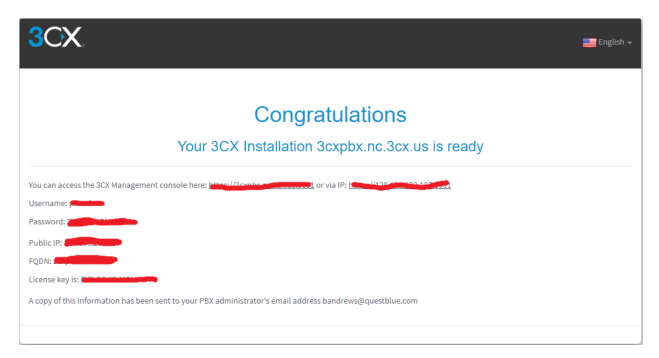








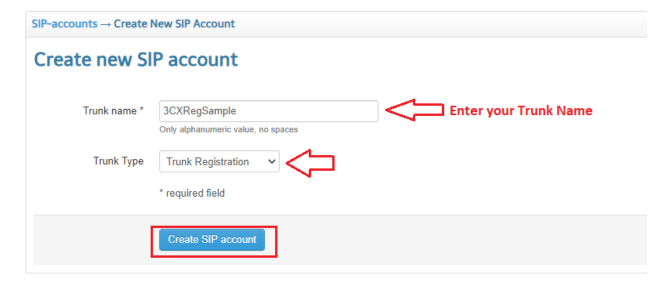




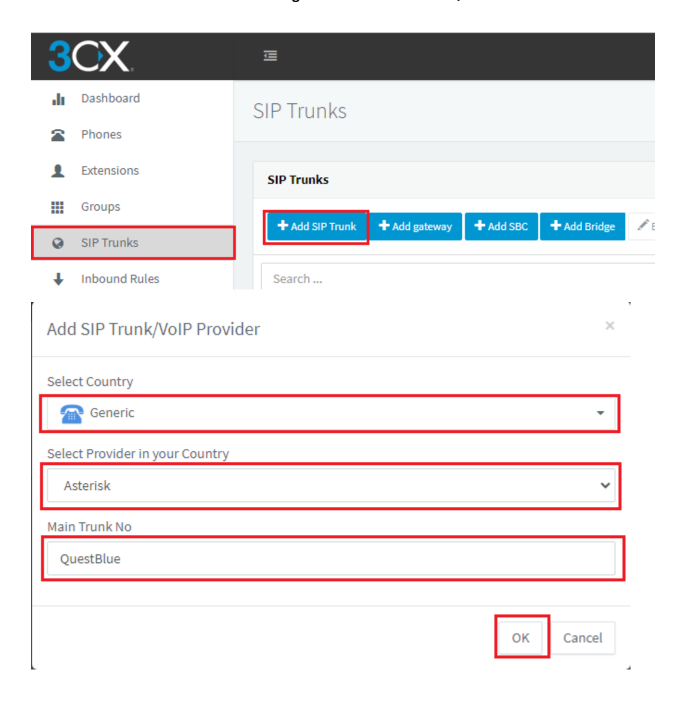
Enter the DNS or IP link in your web browser to login to your 3CX

Next, we will create a Registration SIP Trunk for QuestBlue:

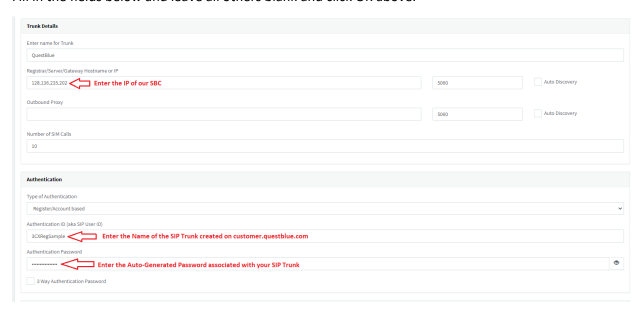
Navigate to https://customer.questblue.com/sipaccounts/create



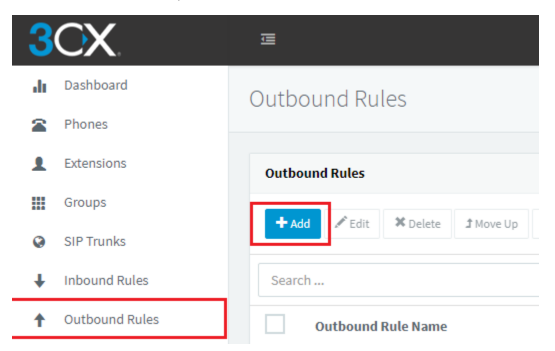
Navigate back to your 3CX to complete your SIP Trunk Configuration



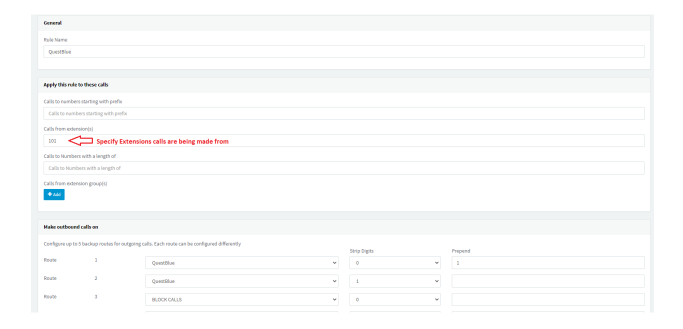
Fill in the fields below and leave all others blank and click OK above.



Create Outbound Rule for QuestBlue:

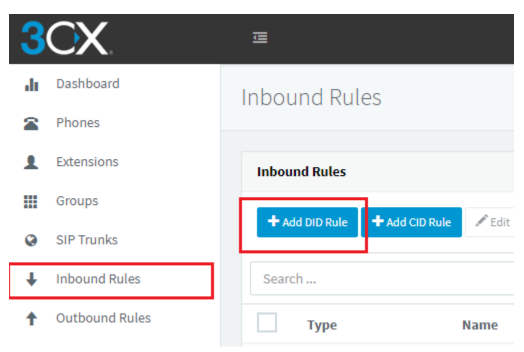


Fill in the fields below and click OK



Creating an Inbound Route

Click on Inbound Routes > Add DID Rule



Fill in the following information including the same format for the DID then set the destination for the calls to route and click ok at the top.

