

Yealink Meeting Server Installation Guide

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About This Guide

This guide provides the steps required to install and deploy the YMS.

In This Guide

Topics provided in this guide include:

- Chapter 1 Hardware and Software Recommendations
- Chapter 2 Port Forwarding Requirements
- Chapter 3 Yealink Meeting Server Installation
- Chapter 4 Configuring Setup Wizard
- Chapter 5 Typical Network Deployment Methods

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Hardware and Software Recommendations

This chapter provides the hardware recommendations of your server.

Feature	Description	
СРИ	Intel Xeon E5-2600 series (Haswell architecture) or similar Xeon processors from 2012 or later, 2.3 GHz or faster. A CPU should match 4 RAM.	
RAM	4GB/DDR3/2133MHz/ECC or higher 8GB/DDR4/2400MHz/ECC or higher	
Hard Drive Space	300GB or higher	
Network	 Gigabit Ethernet connectivity is strongly recommended. In general, you can expert 1 Mbps in a one-way 720P video call. And you can expert 2 Mbps in a one-way 1080P video call. 	
Capacity	Capacity is dependent on server specifications. As a general indication, using our recommended hardware (Intel Haswell, 10 cores, 2.3 GHz), YMS can connect: • The maximum concurrent calls=total CPU cores*frequency. • Up to extra 10 audio-only calls at 64 kbps. Servers that are older, have slower processors, or have fewer CPUs, will have a lower overall capacity.	
Linux	CentOS 7.0 and later	

For example, if you want to initiate 20-way 1080P concurrent calls or 40-way 720P concurrent calls, the following hardware is recommended.

СРИ	2 Intel Xeon Processor E5-2620V4, eight cores and sixteen threads, 2.1GHz 20M 8.0GT/s 85W or higher	
Memory	8 8GB/DDR4/2400MHz/ECC or higher	

If you want to initiate 40-way 1080P concurrent calls or 80-way 720P concurrent calls, the following hardware is recommended.

СРИ	2 Intel Xeon Processor E5-2680V4, fourteen cores and twenty-eight threads, 2.4GHz 35M 9.6GT/s 120W or higher	
Memory	8 8GB/DDR4/2400MHz/ECC or higher	

Port Forwarding Requirements

If the following ports are restricted in your network environment, please open these ports.

If the YMS is deployed in an Intranet, you should solve the interconnection problem between private and public network by port forwarding. You must forward the following ports to the

public network on the router.

Field	Port	UDP/TCP	Effect
	22	ТСР	SSH port
	80	ТСР	HTTP port
System	443	ТСР	HTTPS port
	514	UDP	SYSLOG port
	514	ТСР	SYSLOG port
	5060	ТСР	SIP port
SIP	5060	UDP	SIP port
	5061	ТСР	SIP port
_	3478	UDP	STUN port
Turn server	3479	UDP	STUN port
MCU broadcast	3688	TCP	Broadcasting server
service	3000	TCr	listening port
WebRTC	442	ТСР	WebRTC listening port
H.323 gateway	1720	ТСР	H.225 listening port (TCP)
	1718	UDP	RAS broadcasting listening port
	1719	UDP	RAS listening port
H.323	1722	ТСР	H.225 listening port
gatekeeper	2776	UDP	H.460.19 RTP Multiplex port
	2777	UDP	H.460.19 RTCP Multiplex port
Media/Signali ng port	30000-37999	UDP	IVR+BFCP port
	38000-49999	UDP	TURN Relay port Media Proxy port

Field	Port	UDP/TCP	Effect
	50000-60000	UDP	MCU conference port
	30000-39999	TCD	H.245/Q931 port
	30000-39999	TCP	(H.323 gateway)
	20000~24999	ТСР	H.245 port (H.323
	20000~24999	TCP	gatekeeper)
	25000~29999	ТСР	Q931 port (H.323
			gatekeeper)
			Media forwarding
	15000~19999	UDP	port (H.323
			gatekeeper)

Yealink Meeting Server Installation

You can select one of the following ways to install YMS:

- Installing Yealink Meeting Server with the Existing CentOS
- Installing Yealink Meeting Server by Importing OVA/OVF Files

Installing Yealink Meeting Server with the Existing CentOS

Before you begin

You should check the following points:

• If you want to install YMS in virtual machine, the software and hardware recommendation:

Feature	Description	
Туре	VMware ESXi 6.5 or laterMicrosoft Hyper-V Server 2012 or later	
СРИ	The number of CPUs is one.	
Memory	32GB	
Hard Drive Space	Not less than 20GB	

- If you want to install YMS in physical machine, review the hardware and software recommendations. For more information, refer to Hardware and Software Recommendations on page 1.
- The operation system is CentOS 7.0 or later.

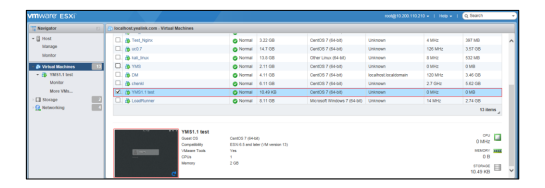
For more information on how to install CentOS, please refer to CentOS 7.0.

- The disk partition of mcudata folder in CentOS should be 512G and the root folder in CentOS should be 256G.
- You obtain the YMS setup file from the Yealink distributor or Yealink technical support engineer, and the YMS setup file contains the *.tar.gz file.
- The YMS setup file is saved at the path /usr/local.

If you install YMS in physical machine, you can skip the steps to power on CentOS, and install YMS directly.

To power on CentOS via VMware ESXi 6.5:

- 1. Log into the ESXi host.
- 2. Click Virtual Machines under the Navigator.
- 3. Check the checkbox of the desired virtual machine, and then and then click **Power on**.
- 4. Click the thumbnail to enter the interface of CentOS.



The installation of 10.23.0.55 version is introduced as an example.

To install YMS (log into CentOS as the root user):

- 1. Enter terminal.
- 2. Run the command as below:

cd /usr/local

tar -xzvf Apollo_10.23.0.55.tar.gz

cd /usr/local/apollo_install/

./install.sh

After you finish the installation, it will prompt "Install Success!!!". And you will enter the setup wizard.

```
Terminal _ _ _ _ x

File Edit View Search Terminal Help

bash-4.2# cd /usr/local
bash-4.2# tar -xzvf Apollo_10.23.0.55.tar.gz

bash- .2# cd /usr/local/apollo_install/
bash-4.2# ./install.sh

Install Success!!!
```

Related topics:

Configuring Setup Wizard

Installing Yealink Meeting Server by Importing OVA/OVF Files

Before you begin

You should check the following points:

• If you want to install YMS in virtual machine, the following types of virtual machine are recommended:

Feature	Description	
Туре	 VMware ESXi 6.5 or later Microsoft Hyper-V Server 2012 or later 	

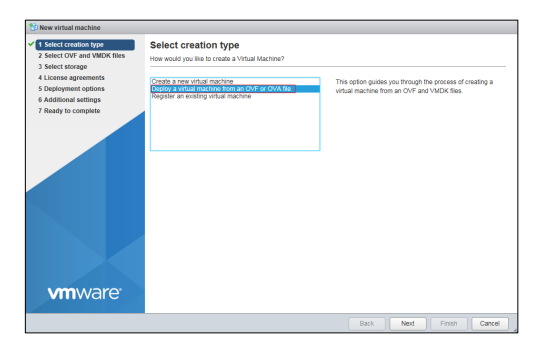
 You obtain the YMS setup file from the Yealink distributor or Yealink technical support engineer, and the YMS setup file contains the OVF and VMDK file or OVA file.

To install YMS via VMware ESXi 6.5:

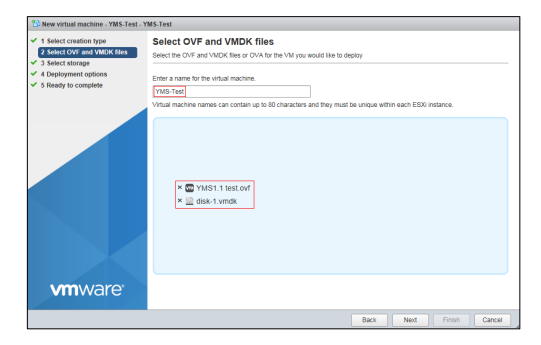
- 1. Log into the ESXi host.
- 2. Click **Host** in the **Navigator**, and then select **Create/Register VM** to create a virtual machine.



3. Select Deploy a virtual machine from an OVF or OVA file.

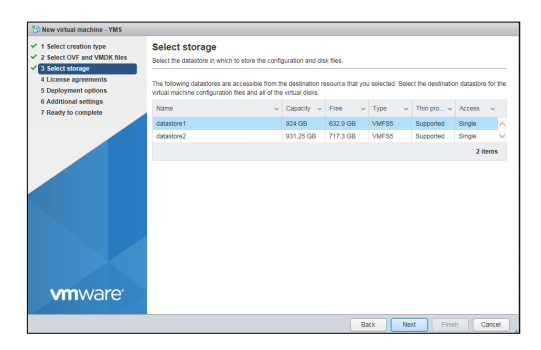


- 4. Click **Next** to continue.
- 5. Enter the name for the virtual machine, and then upload the OVF and VMDK file or OVA file.

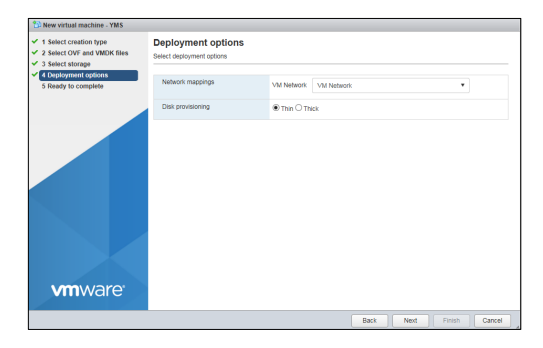


(Take the OVF and VMDK file as an example)

6. Click **Next** to continue.

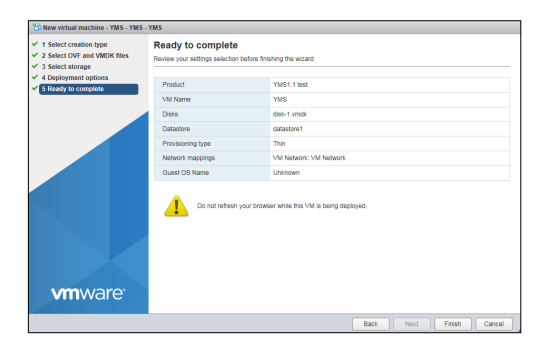


- **7.** Select the default destination datastore for the virtual machine configuration files and all of the virtual disks.
- 8. Click Next to continue.



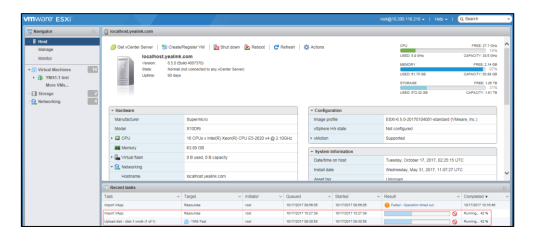
Select VM Network from the pull-down list of VM Network, and then mark the radio box of Thin in the Disk provisioning field.

10. Click Next to continue.



11. Click Finish.

You can view the progress of uploading the files in the Recent tasks list.



After the files are uploaded successfully, you finish the installation.

- 12. Click Virtual Machines in the Navigator.
- **13.** Check the checkbox besides the virtual machine you created, and then click **Power on**.
- **14.** Click the thumbnail to enter the interface of virtual machine.
- **15.** After the virtual machine starts successfully, open a Web browser.
- **16.** Enter "127.0.0.1" in the address bar, and then press the **Enter** key to enter the setup wizard.

Related topics:

Configuring Setup Wizard

Configuring Setup Wizard

You can configure network settings, time/time zone settings, username/password, license and SMTP settings quickly.

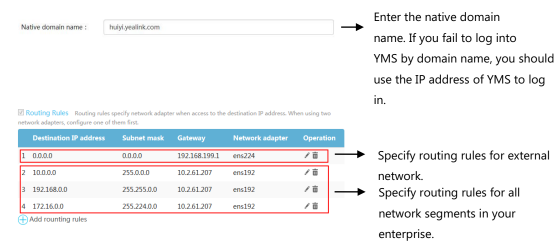
When you finish the configuration of the current page in the setup wizard, click **Next** to enter another page.

Before you begin

- 1. Review port forwarding requirements.
- 2. Install the YMS.

To configure setup wizard:

In the setup wizard, configure network settings.
 For more information, please refer to Typical Network Deployment Method on page 13.



- 2. Set the time and time zone.
- 3. Edit the login password and email of enterprise administrator.

The email is used to edit login password and receive a warning from the server.

- 4. Enter the video license number to activate the video license.
 - You need purchase the video license number from Yealink.
- 5. Set SMTP mailbox.

The SMTP mailbox is used to send emails to users. For example, you can send account information to users by emails.

6. Click **OK** to complete the setup wizard.

Related topics:

Port Forwarding Requirements

Yealink Meeting Server Installation

Typical Network Deployment Methods

The YMS supports two network adapters, you can configure the network in setup wizard based on the actual enterprise network condition.

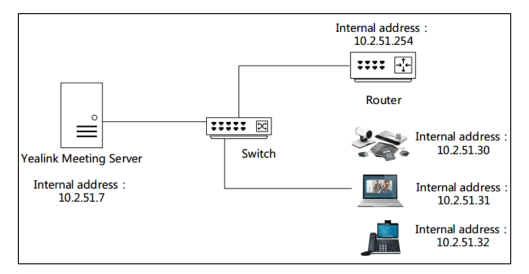
This chapter provides 5 typical network deployment methods.

Scenario 1: A Single Network Adapter Deployment in

Internal Network

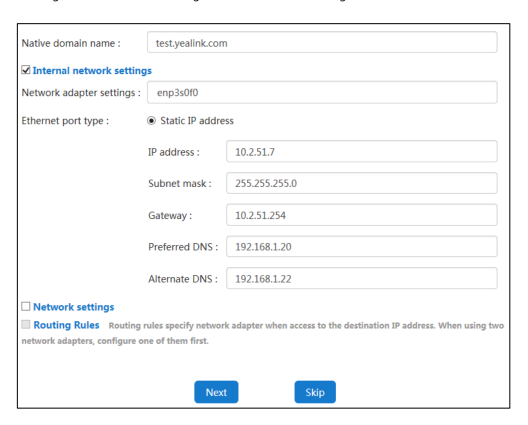
If you register YMS accounts, place a point to point single call or join video conferences in the internal network, you can deploy the YMS by this method.

You just need configure the internal network adapter via YMS to finish the deployment.



To configure internal network settings via YMS:

1. Log into YMS, and then configure internal network settings.

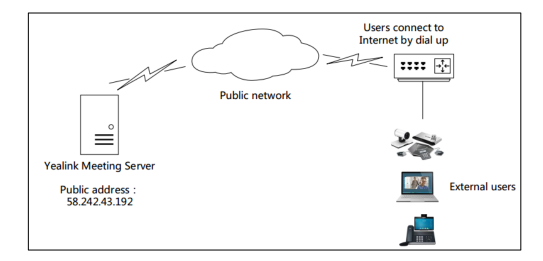


2. Click Next to save the network settings.

Scenario 2: A Single Network Adapter Deployment in External Network

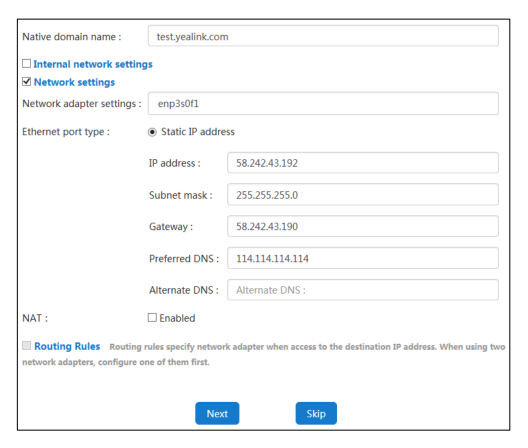
If you register YMS accounts, place a point to point single call or join video conferences in the public network, you can deploy the YMS in public network by this method.

You just need configure the external network adapter via YMS to finish the deployment.



To configure external network settings via YMS:

1. Log into YMS, and then configure external network settings.



2. Click **Next** to save the network settings.

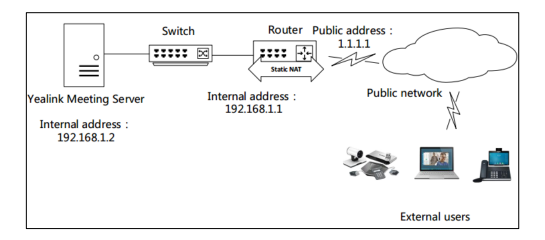
Scenario 3: A Single Network Adapter and Static NAT Deployment

To ensure the YMS security and maintain internal network, you can deploy the YMS in internal network. And you should configure static NAT by address forwarding on the router to accomplish the effect that users in external network can access to the YMS.

Note

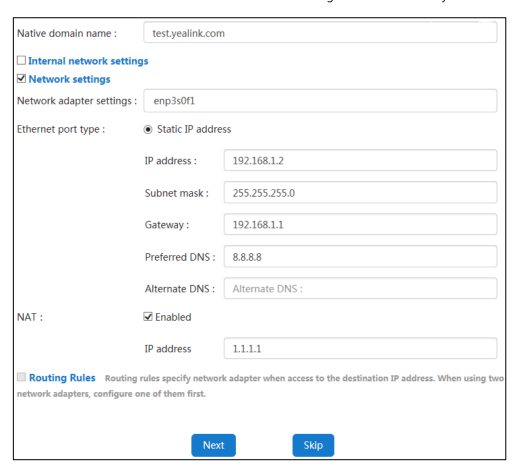
This deployment does not support the users in internal network sign into the YMS, otherwise when you place a call, a black screen may occur.

You just need configure the external network adapter via YMS to finish the deployment.



To configure external network settings via YMS:

Log into YMS, and then configure external network settings.
 The NAT IP address is consistent with the address configured on the router by static NAT.



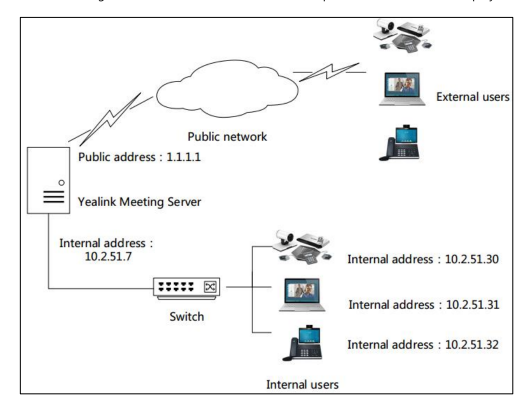
2. Click **Next** to save the network settings.

Scenario 4: Dual Network Adapters Deployment:

Internal Network + External Network

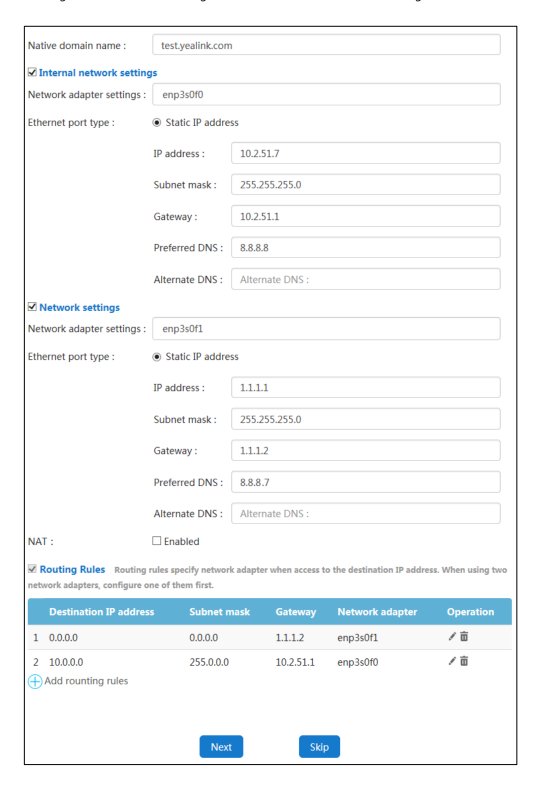
If you register YMS accounts, place a point to point single call or join video conferences in the internal network and public network, you can deploy the YMS by this method.

You need configure the internal and external network adapter via YMS to finish the deployment.



To configure internal and external network settings via YMS:

1. Log into YMS, and then configure internal and external network settings.

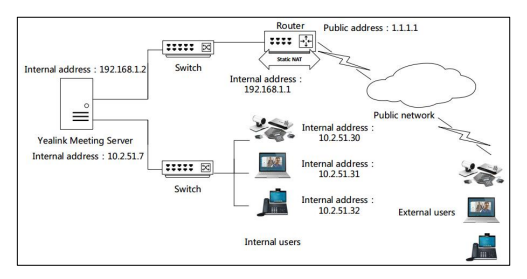


2. Click **Next** to save the network settings.

Scenario 5: Dual Network Adapters and Static NAT Deployment

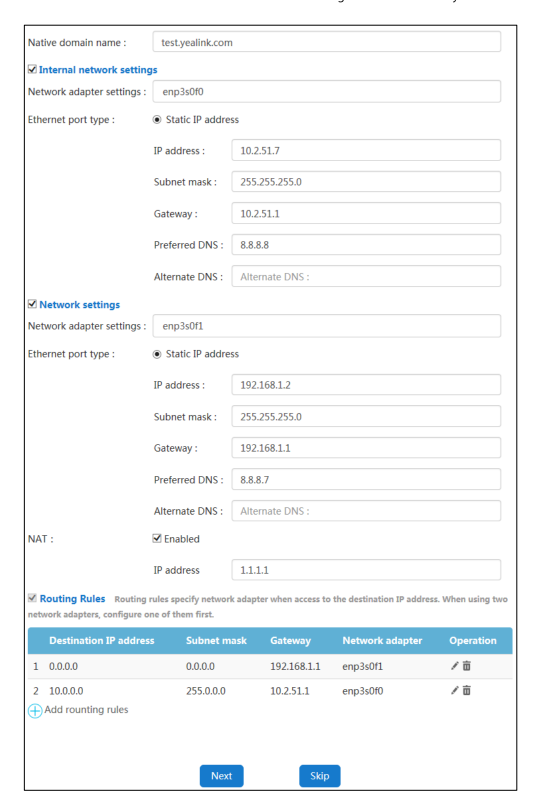
To ensure the YMS security and maintain internal network, you can deploy the YMS in internal network. And you should configure static NAT by address forwarding on the router to accomplish the effect that users in external network can access to the YMS.

You need configure the internal and external network adapter via YMS to finish the deployment.



To configure internal and external network settings via YMS:

Log into YMS, and then configure internal and external network settings.
 The NAT IP address is consistent with the address configured on the router by static NAT.



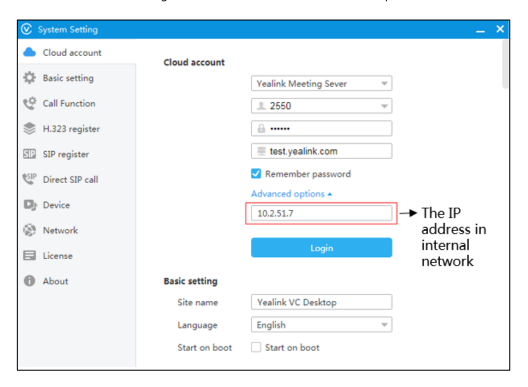
2. Click **Next** to save the network settings.

Endpoints Registration

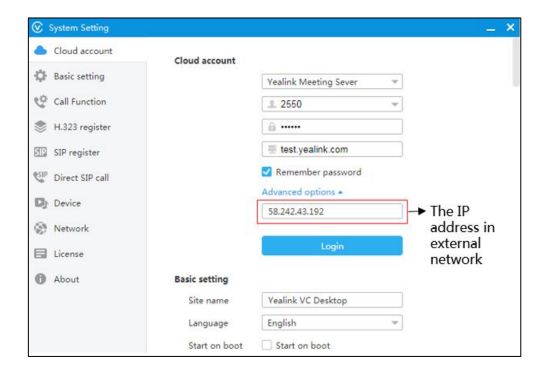
When users register YMS accounts by endpoints, the domain name of YMS needs to be resolved by endpoints. If endpoints cannot resolve the domain name of YMS, the IP address which the domain name of YMS is resolved into is needed in the outbound server address field.

Scenario 1: A Single Network Adapter Deployment in

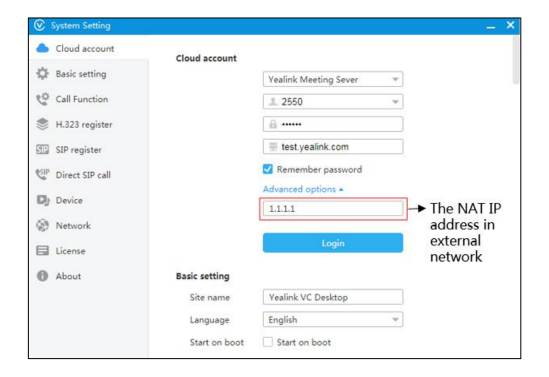
Internal Network



Scenario 2: A Single Network Adapter Deployment in External Network



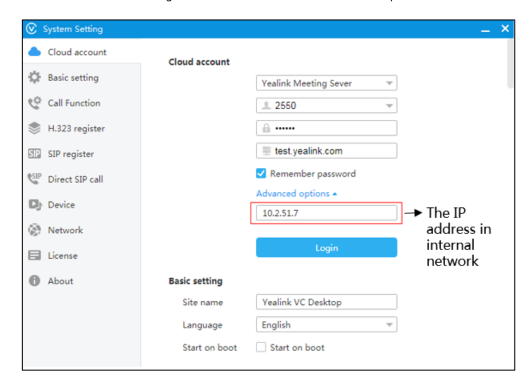
Scenario 3: A Single Network Adapter and Static NAT Deployment

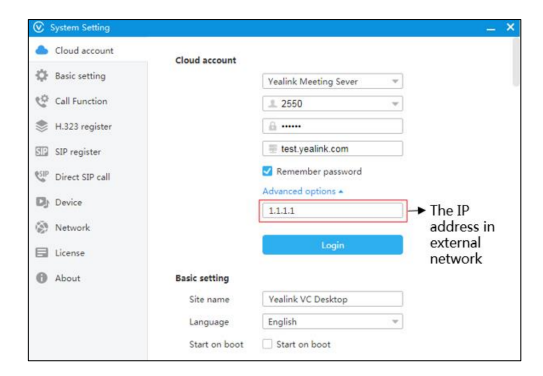


Scenario 4: Dual Network Adapters Deployment:

Internal Network + External Network

Users in internal network register YMS accounts via Yealink VC Desktop.





Scenario 5: Dual Network Adapters and Static NAT Deployment

Users in internal network register YMS accounts via Yealink VC Desktop.

