# Cisco Unified虚拟化的语音浏览器(CVVB)的安装步骤

#### **Contents**

Introduction
Prerequisites
Requirements
Components Used
安装

### Introduction

本文描述CVVB的instalation步骤。

贡献用Kabeer Noorudeen, Cisco TAC工程师。

# **Prerequisites**

#### Requirements

There are no specific requirements for this document.

## **Components Used**

本文的信息根据CVVB 11.0主机的环境。

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

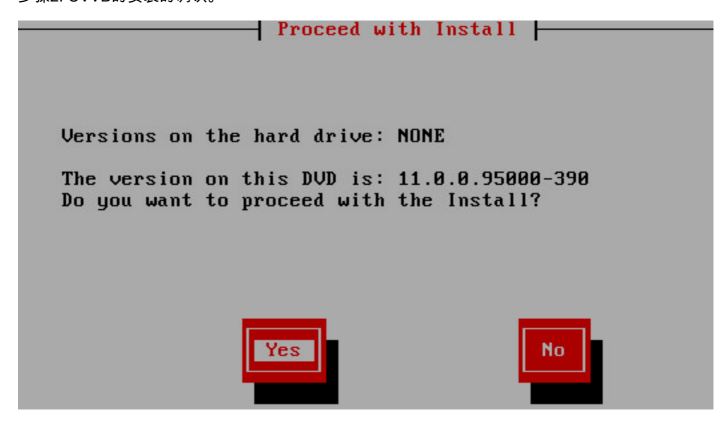
# 安装

这些是安装CVVB的步骤:

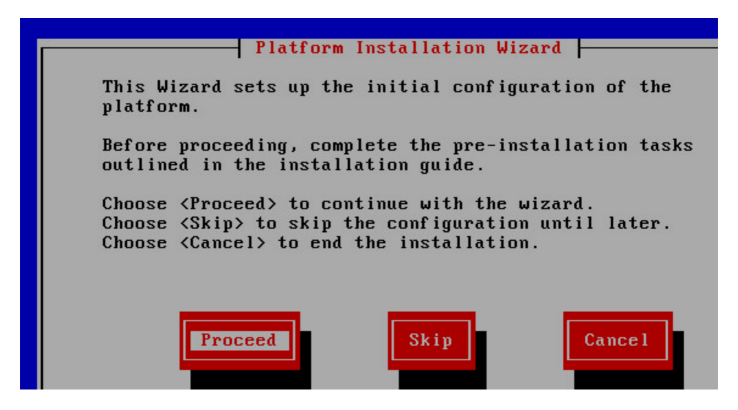
步骤1.从CVVB的可启动的CD引导。 选择产品安装。

# 

步骤2. CVVB的安装的确认。



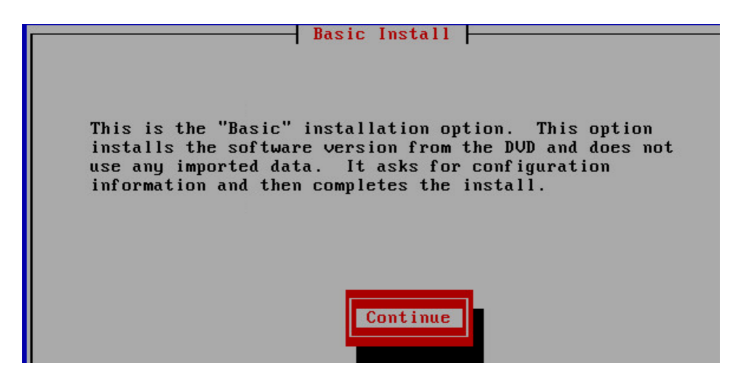
步骤3.选择为平台安装向导**进行**。



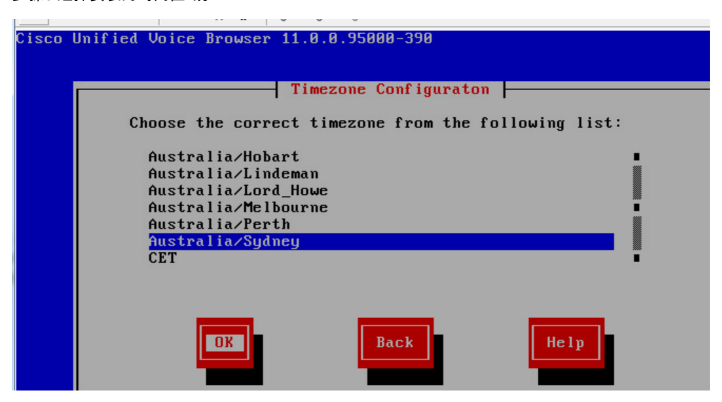
步骤4.选择补丁程序安装的正确的选项,在本例中您没有补丁程序安装的。



步骤5.点击Continue继续安装。



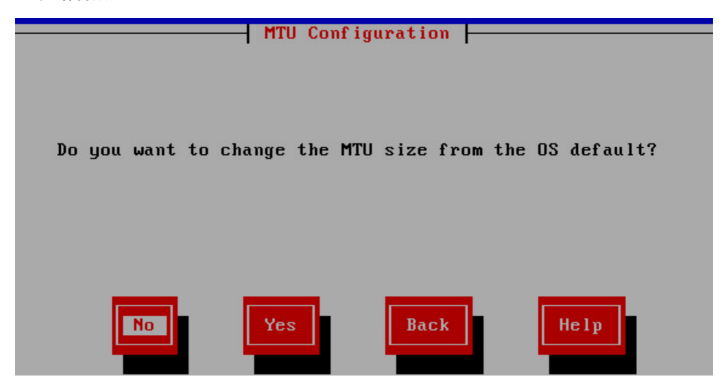
步骤6.选择安装的时间区域。



步骤7.继续自动协商配置的安装。

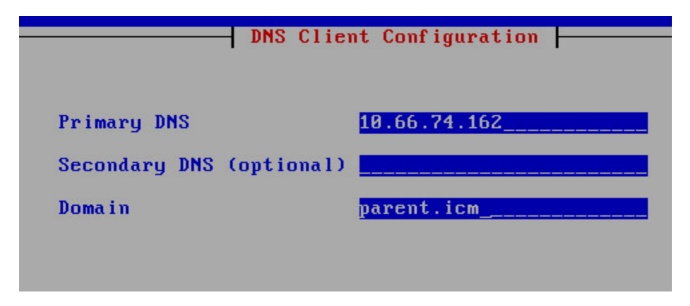


步骤8.保持默认MTU大小。



步骤9.输入服务器详细资料。

步骤10.输入服务器的DNS详细资料。



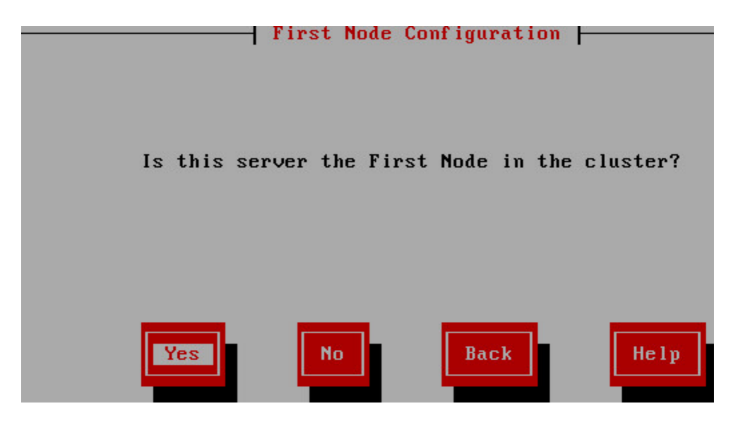
步骤11.输入用户凭证。

Administ	rator Login Configuration		
Enter the Platform administration username and password Choose Help for username and password guidelines.			
Administrator ID	kabeer		
Password	*****		
Confirm Password	*****		
ОК	Back Help		

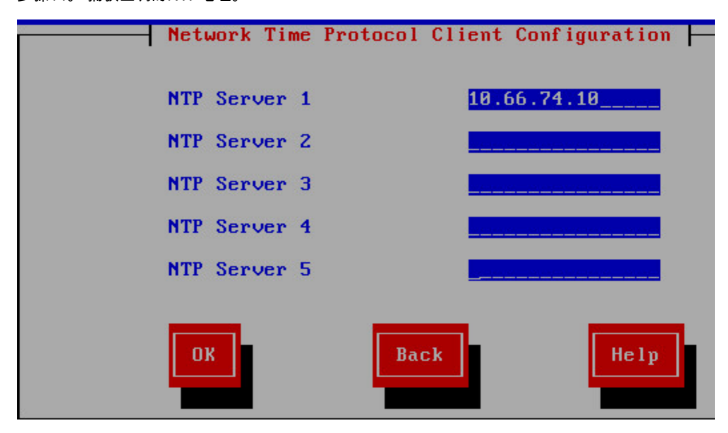
步骤12。 输入**组织**详细资料。

Unified Voice Brows	cer 11.0.0.95000-390 Certificate Information	
	on about your organization. This is used to ty certificates for this node.	
Organization	tac	
Unit	ts	
Location	sydney	
State	nsw	
Country	Australia Azerbaijan Bahamas	:
ОК	Back	

第13步。 选择它作为第一个节点。



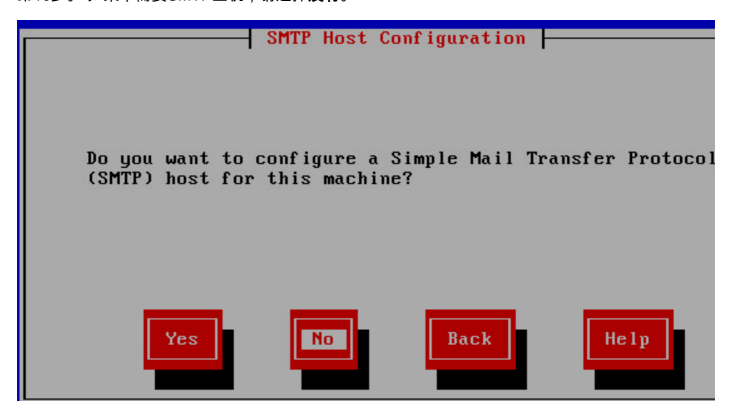
步骤14。 捕获正确的NTP地址。



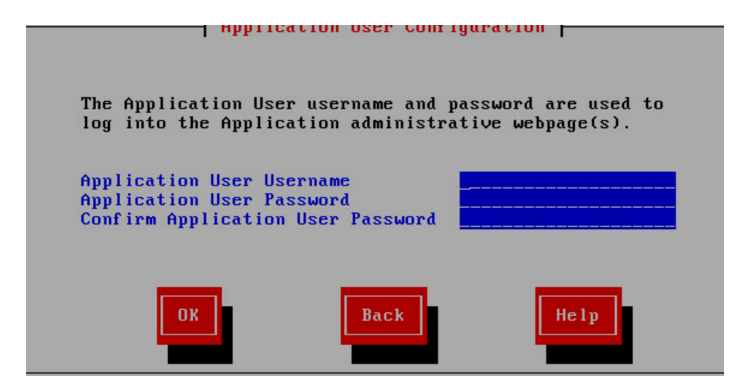
第15步。 提供将使用集群的安全密码。



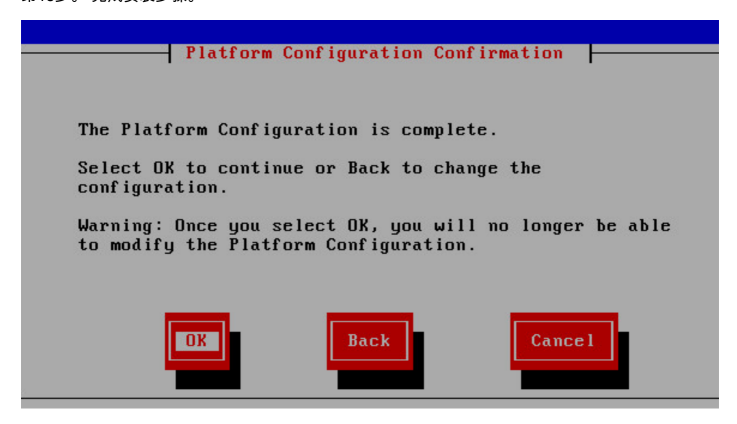
第16步。 如果不需要SMTP主机,请选择**没有**。



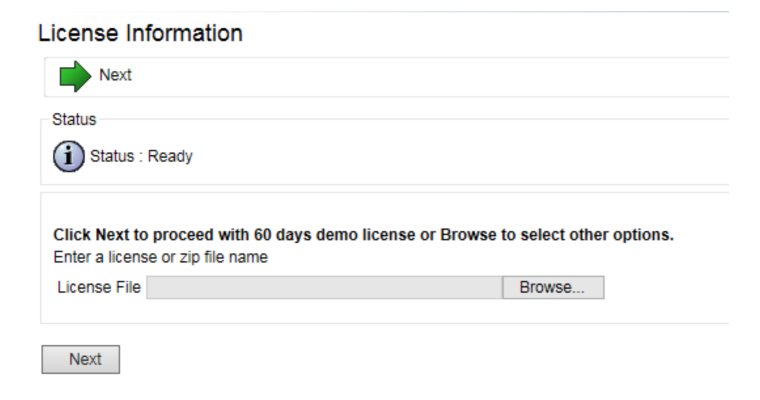
第17步。 输入应用程序用户凭证。



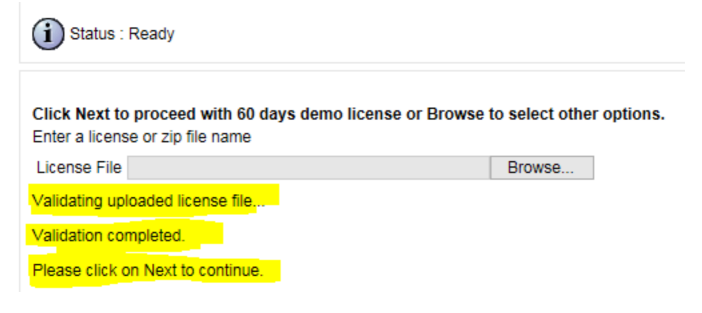
第18步。 完成安装步骤。



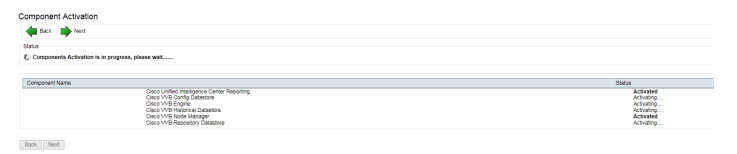
第19步。 一旦安装完成,请打开CVVB APP Admin页https:// <CVVB>/appadmin



第20步。 访问必须配置的许可证。一旦许可证成功部署,您看到验证全部的消息。



第21步。 组件在CVVB获得激活。



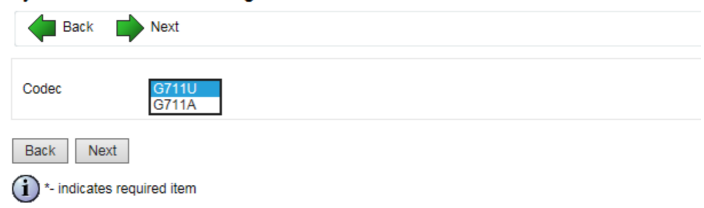
第22步。 选择用于解决方案的适当的编码。



#### **Cisco Virtualized Voice Browser Administration**

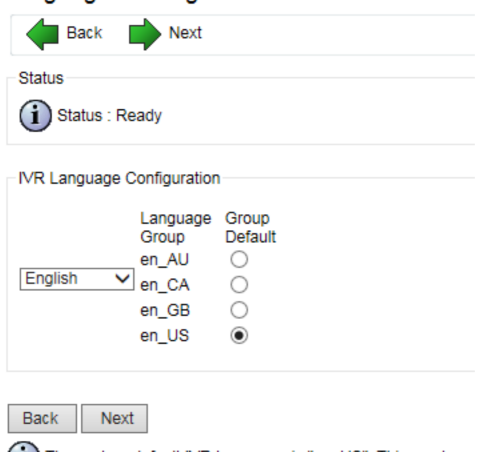
For Cisco Unified Communications Solutions

## System Parameters Configuration



第23步。 根据解决方案定义语言配置。

# Languages Configuration



The system default IVR Language is "en\_US". This can be m

第24步。 一旦配置成功地完成, CVVB重新启动。

# Cisco VVB Setup Result Information

Cisco VVB Setup Status. Cisco VVB Setup completed.

Cisco Unified SIP Configuration Status. Cisco Unified SIP Configuration is done.

License Upload Status. License Upload is done.

Publisher Activation Status. Publisher Activation is done.

Cisco VVB Historical Datastore Publisher is Activated
Cisco VVB Repository Datastore Publisher is Activated

System Parameter Configuration is done.

System Parameter Configuration is done.

Language update Status. Language Configuration is done.

User configuration Status. User Configuration is done.

Setup completed. The Cisco VVB Engine is restarting.



Please close your web browser now!

#### 第25步。 CVVB为配置是可用的。



#### Cisco Virtualized Voice Browser Administration

For Cisco Unified Communications Solutions

System Applications Subsystems Tools Help

#### Cisco Virtualized Voice Browser Administration

System version: 11.0.0.95000-390

Copyright © 1999-2014 Cisco Systems, Inc. All rights reserved

This product contains cryptographic features and is subject to United States and local country laws governing import, export, transfer and use. D to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

A summary of U.S. laws governing Cisco cryptographic products may be found at: <a href="http://www.cisco.com/wwl/export/crypto/tool/stqrq.html">http://www.cisco.com/wwl/export/crypto/tool/stqrq.html</a>. If you require further assistance please contact us by sending email to export@cisco.com.