

Installatiestappen voor Cisco Unified Virtual Voice browser (CVVB)

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Inleiding

In dit document worden de installatiestappen voor CVVB beschreven.

Bijgedragen door Kabeer Noorudeen, Cisco TAC Engineer.

Voorwaarden

Vereisten

Er zijn geen specifieke vereisten van toepassing op dit document.

Gebruikte componenten

De informatie in dit document is gebaseerd op CVVB 11.0 Hosted Environment.

De informatie in dit document is gebaseerd op de apparaten in een specifieke laboratoriumomgeving. Alle apparaten die in dit document worden beschreven, hadden een opgeschoonde (standaard)configuratie. Als uw netwerk live is, moet u de potentiële impact van elke opdracht begrijpen.

Installatie

Dit zijn de stappen om CVVB te installeren:

Stap 1. Start op de opeerbare CD voor de CVVB. Selecteer het te installeren product.

Product Deployment Selection

Select the product or product suite to be installed:

(*) Cisco Unified Voice Browser

Stap 2. Bevestig de installatie van de CVVB.

Proceed with Install

Versions on the hard drive: NONE

The version on this DVD is: 11.0.0.95000-390
Do you want to proceed with the Install?

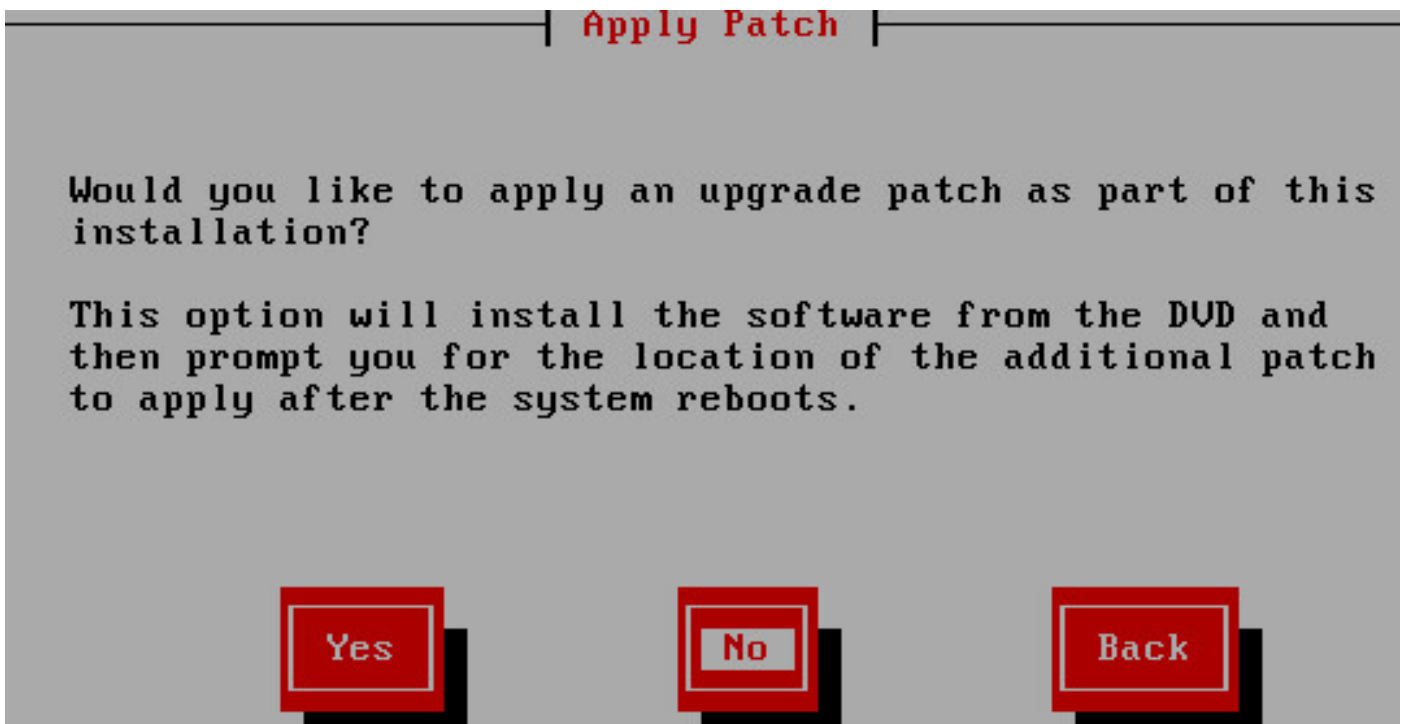
Yes

No

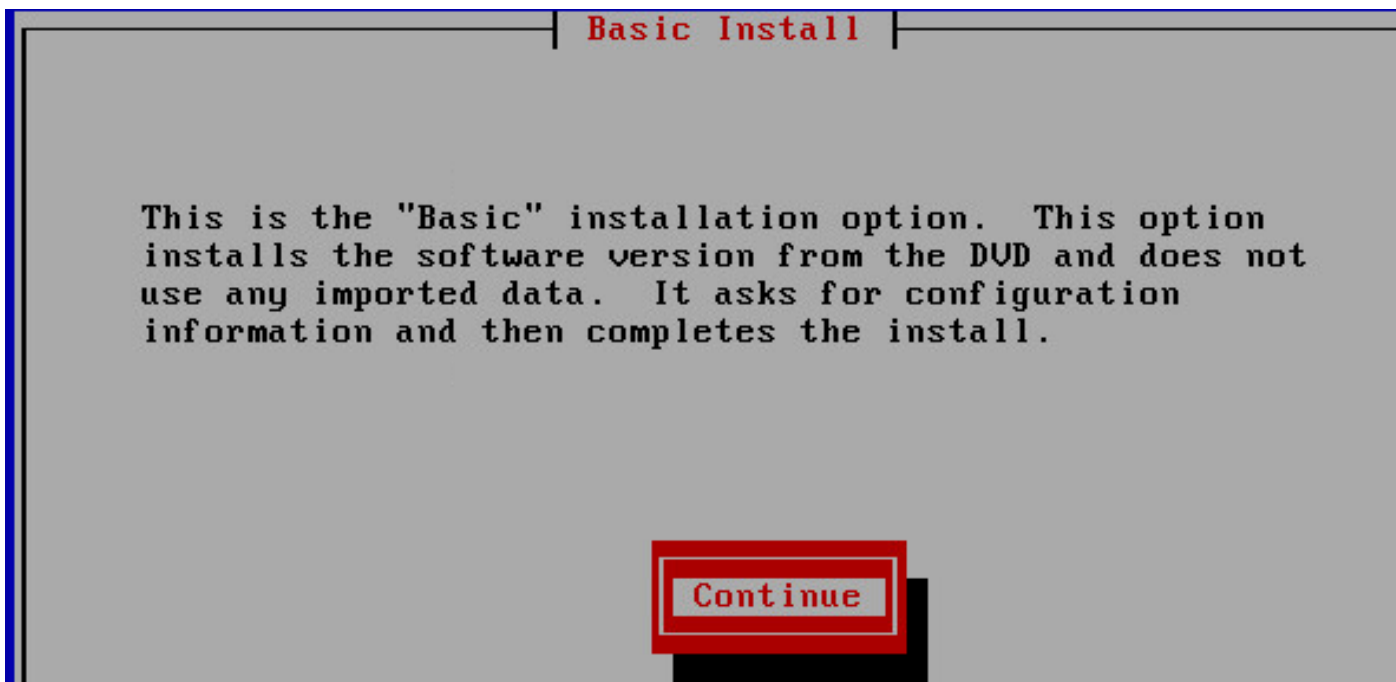
Stap 3. Kies **Ga** verder voor de wizard.



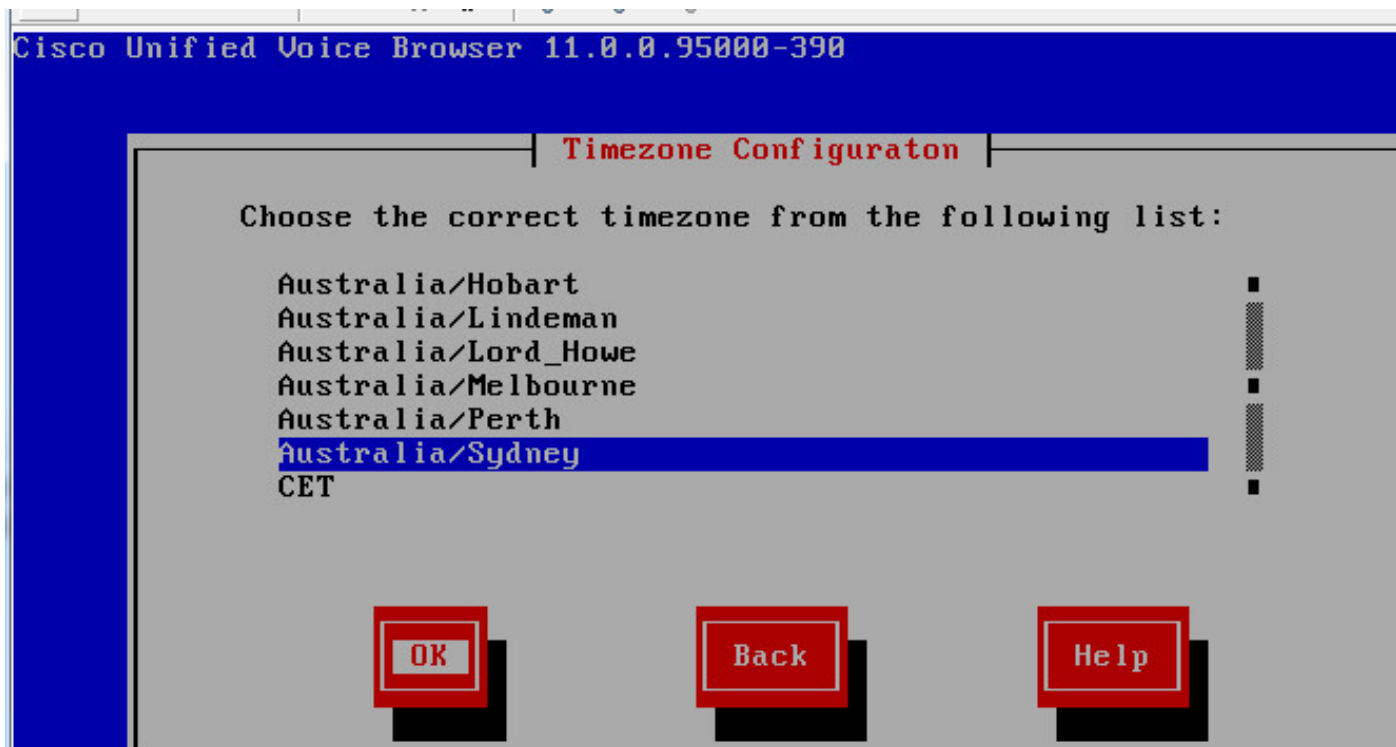
Stap 4. Kies de juiste optie voor het installeren van een pleister, in dit voorbeeld hebt u geen pleister-installatie.



Stap 5. Klik op **Ga** door met de installatie.



Stap 6. Kies de tijdzone voor de installatie.



Stap 7. Ga door met de installatie voor de configuratie van de automatische onderhandeling.

Auto Negotiation Configuration

NIC speed and duplex in a virtual machine are determined by the Host.

They do not need to be configured in the Guest.

Please select "Continue" to proceed with the installation.

Continue

Back

Stap 8. Houd de standaard MTU-grootte.

MTU Configuration

Do you want to change the MTU size from the OS default?

No

Yes

Back

Help

Stap 9. Voer de servergegevens in.

Static Network Configur

Host Name vob1_____

IP Address 10.66.74.47_____

IP Mask 255.255.255.0____

GW Address 10.66.74.1_____

OK **Back**

Stap 10. Voer de DNS-details van de server in.

DNS Client Configuration

Primary DNS 10.66.74.162_____

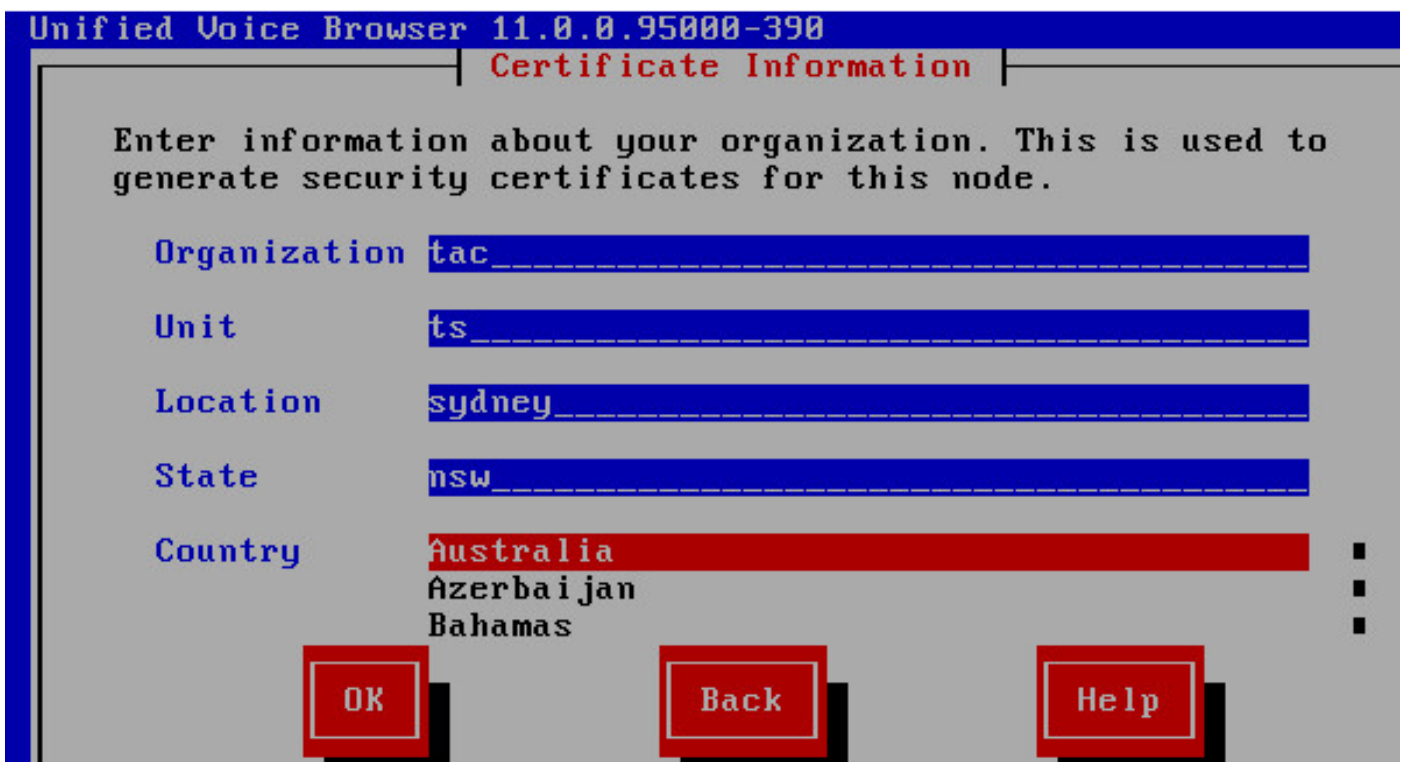
Secondary DNS (optional) _____

Domain parent.icm_____

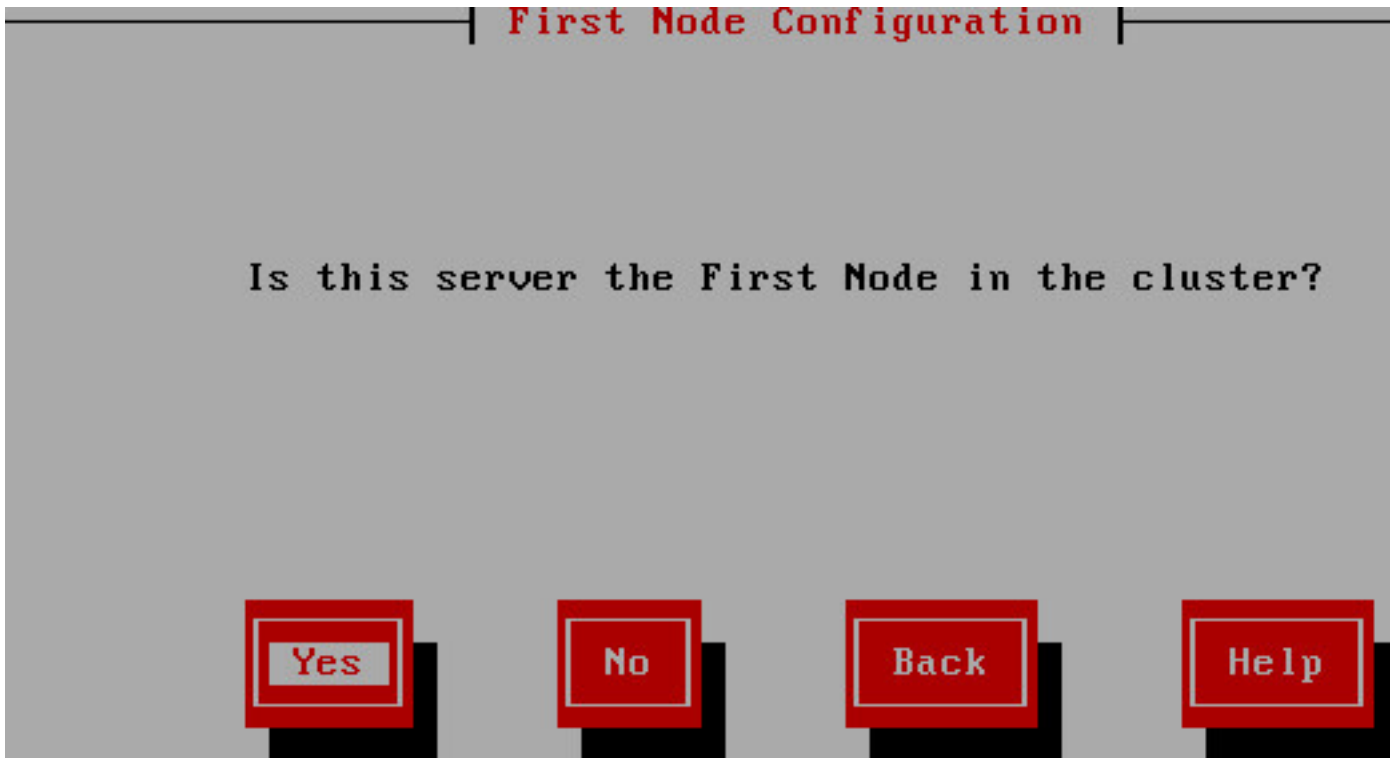
Stap 1. Voer de gebruikersreferenties in.



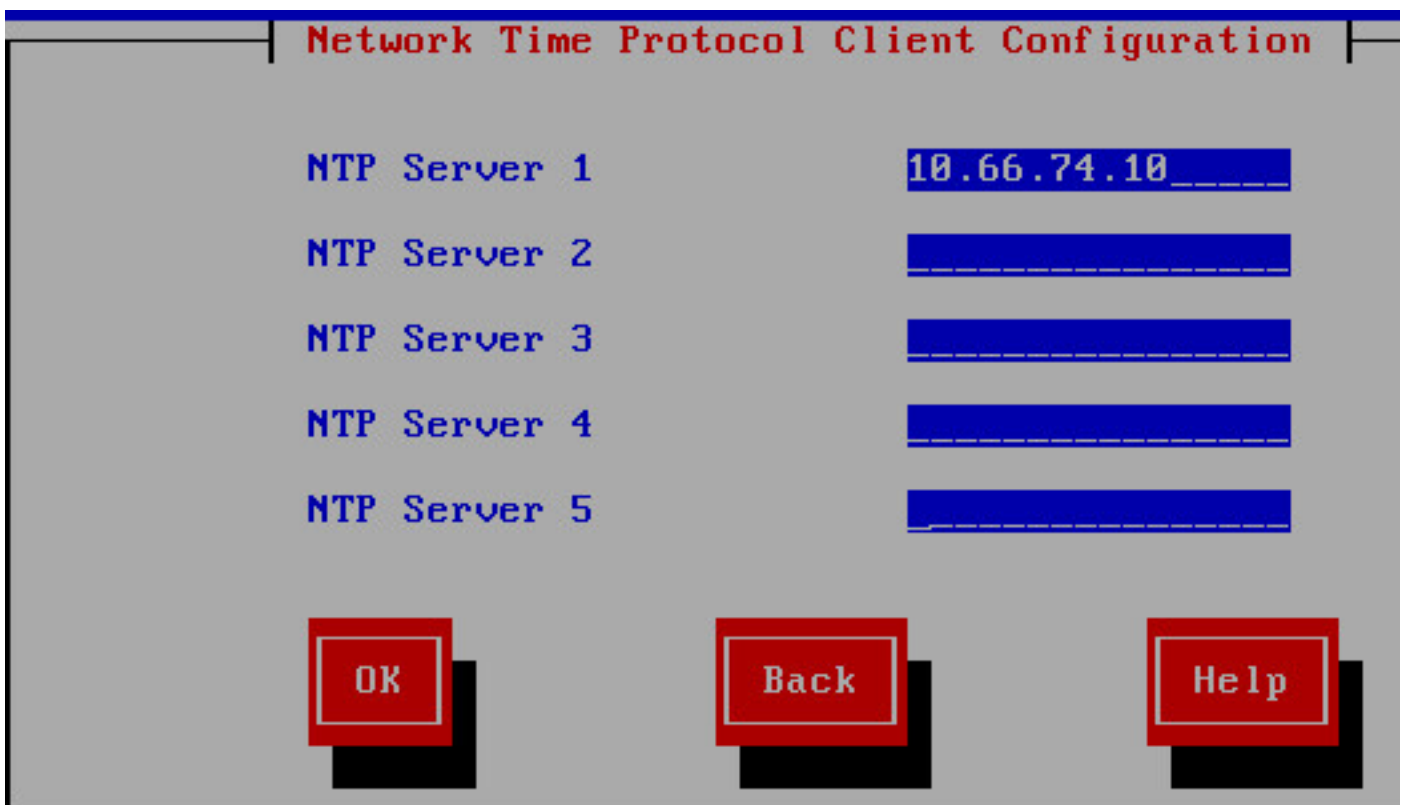
Stap 12. Voer de gegevens van de organisatie in.



Stap 13. Selecteer dit als het eerste knooppunt.



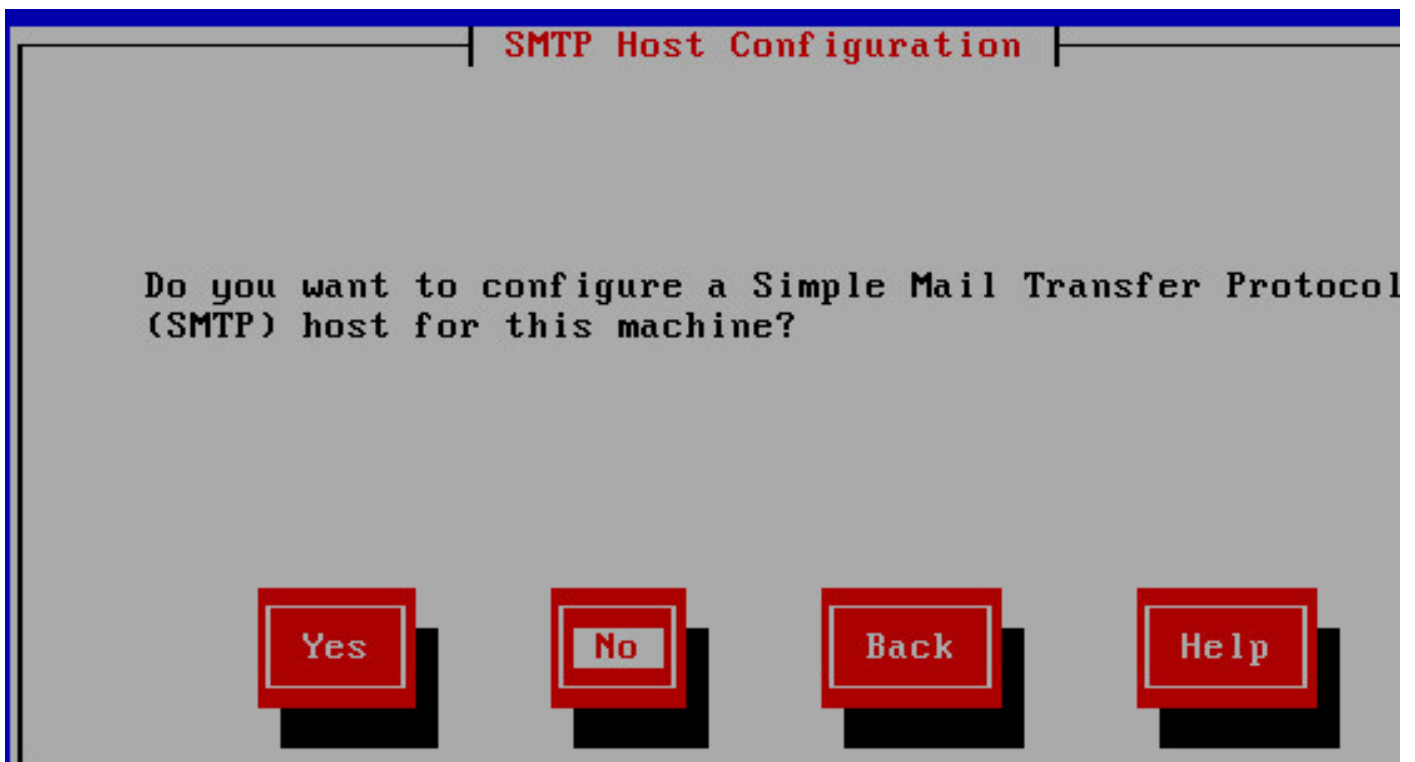
Stap 14. Leg het juiste NTP-adres vast.



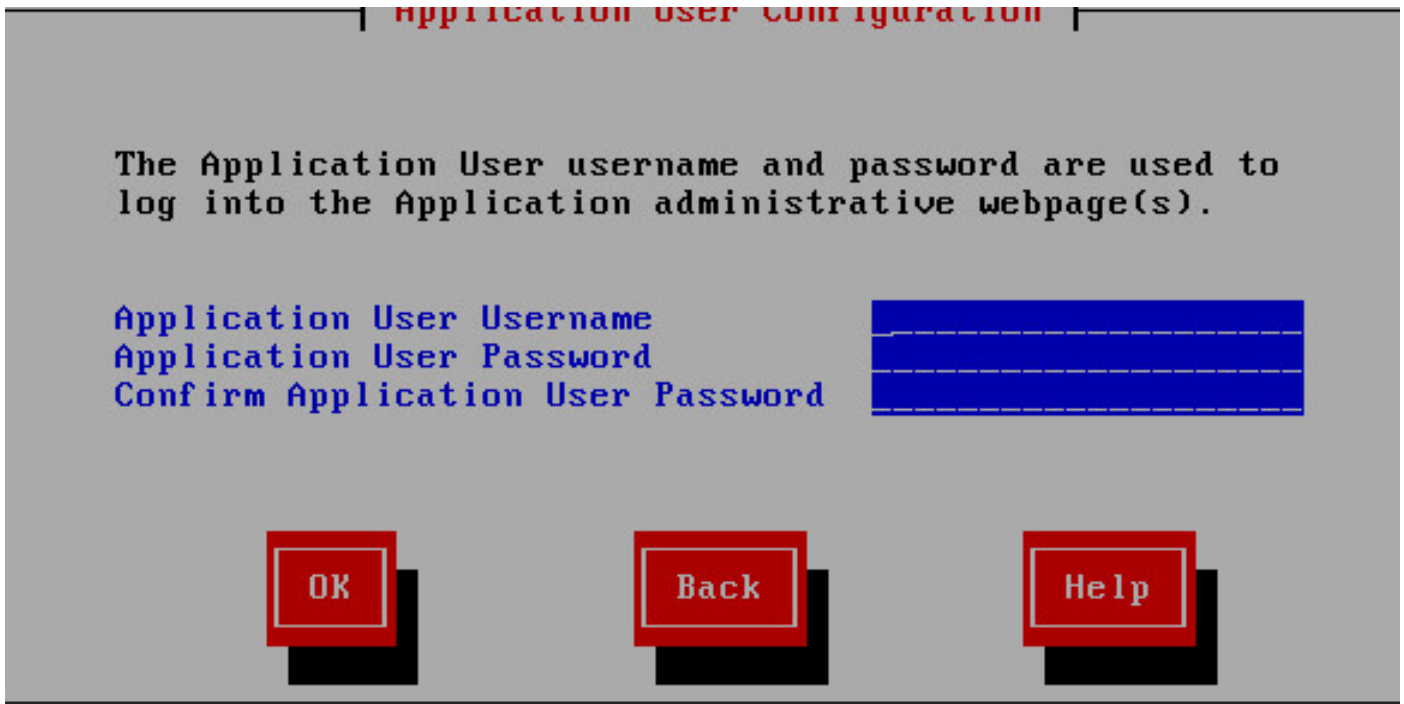
Stap 15. Geef het veiligheidswachtwoord op dat voor clustering wordt gebruikt.



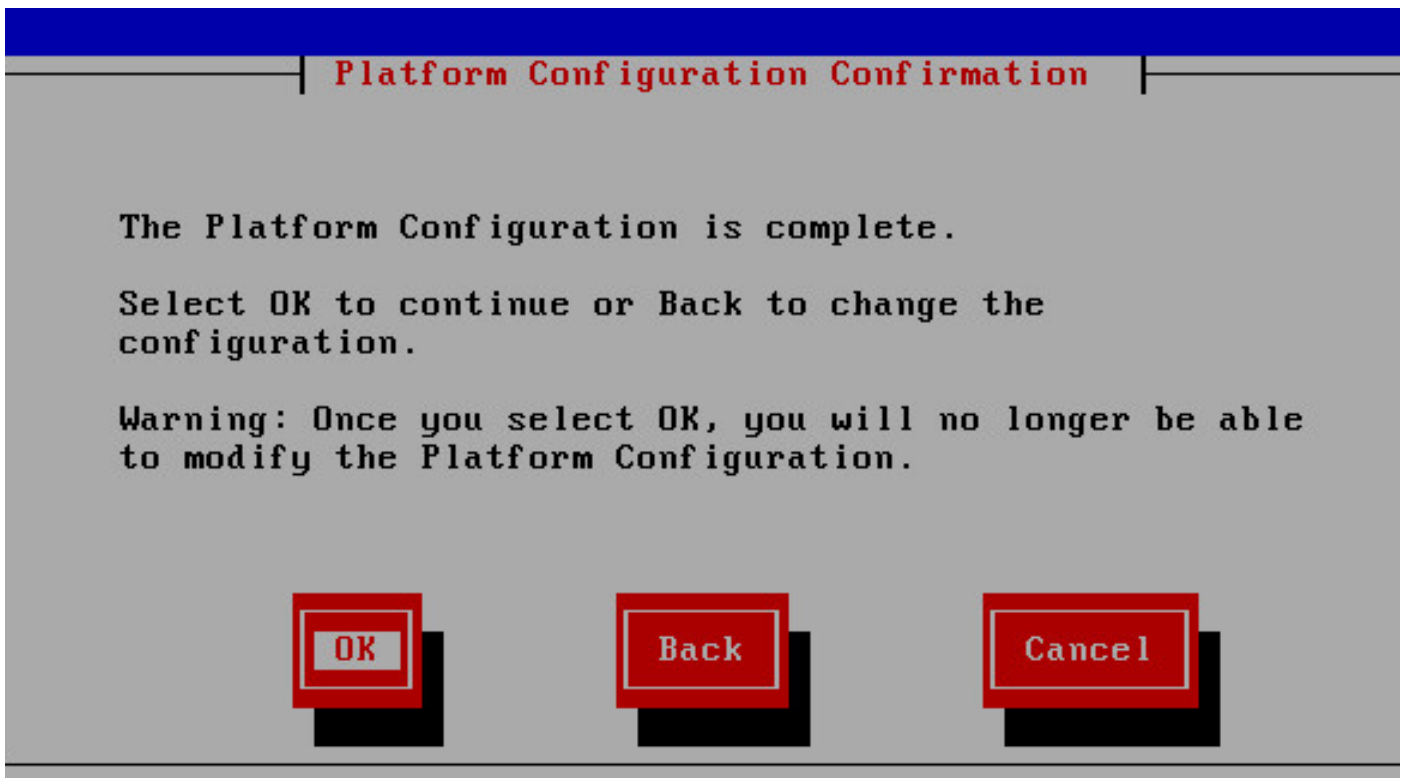
Stap 16. Selecteer **Nee** als u geen MTP-host nodig hebt.



Stap 17. Voer de toepassingsgebruikerswoordenboeken in.



Stap 18. Voltooi de installatiestappen.




Stap 19. Open na het voltooiën van de installatie de CVVB-app-admin-pagina <https://<CVVB>/appadmin>

License Information

 Next

Status


 Status : Ready

Click Next to proceed with 60 days demo license or Browse to select other options.

Enter a license or zip file name

License File

Stap 20. Bladeren de licentie die moet worden ingezet. Zodra de licentie is ingezet, ziet u het voltooide validatiebericht.

 Status : Ready

Click Next to proceed with 60 days demo license or Browse to select other options.

Enter a license or zip file name

License File

Validating uploaded license file...


Validation completed.

Please click on Next to continue.

Stap 21. De onderdelen worden geactiveerd op de CVVB.

Component Activation

Status

 Components Activation is in progress, please wait.....

Component Name	Status
Cisco Unified Intelligence Center Reporting	Activated
Cisco VVB Config Datastore	Activating...
Cisco VVB Engine	Activating...
Cisco VVB Historical Datastore	Activating...
Cisco VVB Node Manager	Activated
Cisco VVB Repository Datastore	Activating...

Stap 2. Kies de juiste codec die in de oplossing wordt gebruikt.



System Parameters Configuration

Back Next

Codec

G711U
G711A

Back

Next



*- indicates required item

Stap 23. Bepaal de taalconfiguratie volgens de oplossing.

Languages Configuration

Back Next

Status



Status : Ready

IVR Language Configuration

	Language Group	Group Default
<input type="text" value="English"/>	en_AU	<input type="radio"/>
	en_CA	<input type="radio"/>
	en_GB	<input type="radio"/>
	en_US	<input checked="" type="radio"/>

Back

Next



The system default IVR Language is "en_US". This can be m

Stap 24. Zodra de configuratie met succes is voltooid, start de CVVB opnieuw.

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 Parameters update Status.	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!

Stap 25. De CVVB is beschikbaar voor de configuratie.



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

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A summary of U.S. laws governing Cisco cryptographic products may be found at: <http://www.cisco.com/wwl/export/crypto/tool/stqrg.html>.
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