AudioCodes Voice.Al Solutions

Voca Agile Conversational IVR

Version 8.0





Notice Voca | Installation Manual

Notice

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Date Published: April-14-2021

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Related Documentation

Document Name
Voca Release Notes
Voca Administrator's Guide

Notice Voca | Installation Manual

Document Revision Record

LTRT	Description
23725	Initial release for Version 8.0.0
23726	Updated to Version 8.0.1
23727	Hardware Requirements updated; Installing the Voca License and Installing Voca updated
23728	Updated Installing Voca; Installing Control Panel License
23729	Updated Voca Upgrade; Configuring WebRTC



The latest software versions can be downloaded from AudioCodes' Services Portal (registered Customers only) at https://services.audiocodes.com.

Software Revision Record

Software Revision	Release Date
8.0.2	April 2021
8.0.1	December 2020
8.0	June 2020

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CHAPTER 1 Introduction Voca | Installation Manual

1 Introduction

Voca provides a state-of-the-art voice recognition service for enterprises, enhancing day-to-day customer interface and employee productivity by making organizational contacts easily accessible from multiple user environments by voice.

Combining powerful speech recognition engine with a simple-to-use conversational interface, Voca introduces a reliable, 24x7 call routing solution that reduces costs, increases the employee's productivity and enhances caller experience and satisfaction. Voca easily integrates with any standard PBX based on analog, digital and IP network protocols and can be deployed as a secured cloud service or On-premises.

2 Getting Started

There are a number of ways to install the Voca system:

- Clean Windows Installation: A customer provides a clean-installed Windows 2016 system with the latest security updates. The installation will be provided by AudioCodes as a downloadable URL.
- AudioCodes Mediant 800 Installation: AudioCodes provides a Mediant 800 with a preinstalled Windows 2016. The installation package will be located at C:\ACVoca_Installer.
- Pre-installed: AudioCodes offers Voca Software as a Service (SaaS) as a cloud deployment.Please contact your AudioCodes representative for more information on this option.



The default Administrator's password is "Pass123". It is highly recommended to change the password according to the Enterprise's policy. The updated password must be stored in a secure location, so that it is accessible to those that need to it.



The installer does not currently support the Voca GMM ASR engine (under development).

Hardware Requirements and System Capacities

The following describes the hardware requirements and system capacities.

Hardware Requirements

On-premises Installation

The Voca server requires the following minimum hardware configuration (not including SBC):

- CPU: Intel Core i7-5th Gen @ 2.7GHz with eight cores or higher (HyperThreaded cores can be counted). The processor must at least support AVX2 and FMA features.
- RAM: 32 GB
- SSD: 256 GB
- NIC: 1GB Ethernet card with static MAC address (For Hyper-V installations, configure the MAC address using the Advanced Features option.)
- Operating System: Windows Server 2016

Private Cloud Installations

The Voca server requires the following minimum hardware configuration:

- For AWS: Use c5.2xlarge instances or higher
- For other configurations: Contact your AudioCodes representative

Self-installation is designed to support single-tenant deployments. For multi-tenant deployments, please contact your AudioCodes Sales or Technical Support representative.

System Capacities

The Voca server supports the following channel capacities:

- For On-premises implementations with On-premises hardware or Virtual Machine (VM) configurations:
 - 20 concurrent ASR sessions for English US
 - 16 concurrent ASR sessions for German
 - 20 concurrent ASR sessions for Spanish
 - 20 concurrent ASR sessions for Hebrew
- For Cloud implementations:
 - 30 concurrent ASR sessions for English US
 - 20 concurrent ASR sessions for German
 - 30 concurrent ASR sessions for Spanish
 - 30 concurrent ASR sessions for Hebrew
 - 50 concurrent sessions for English UK (via Microsoft Azure Cognitive Services)

Entries Support

Up to 20,000 entries

Using Clean Windows Installation

It is the customer's responsibility to provide a clean-installed licensed Windows 2016 system with the following requirements:

.NET Framework Features 3.5



If the server has Internet connectivity during installation, the framework will be installed automatically. Otherwise .NET 3.5 should be pre-installed (see Enabling .NET Framework 3.5 on Windows on page 47).

- Disabled Virtual Memory paging file
- Latest security updates
- Static IP address
- Disk Partitioning



The hard disk should be partitioned to the C:\ and D:\ drives.

Chrome or Microsoft Edge (chromium-based)

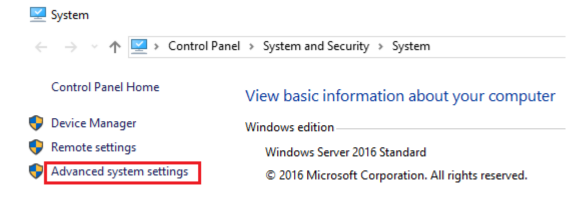
Additional Software Installation

The user must not install any additional software on the server, including anti-virus or any real-time scanner. Installation of any third-party software may lead to performance issues, stability problems and may cause unpredictable results.

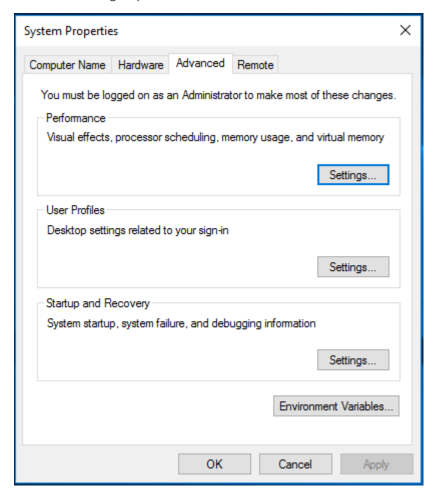
Disabling Virtual Memory Paging File

The procedure below describes how to disable the Virtual Memory Paging file.

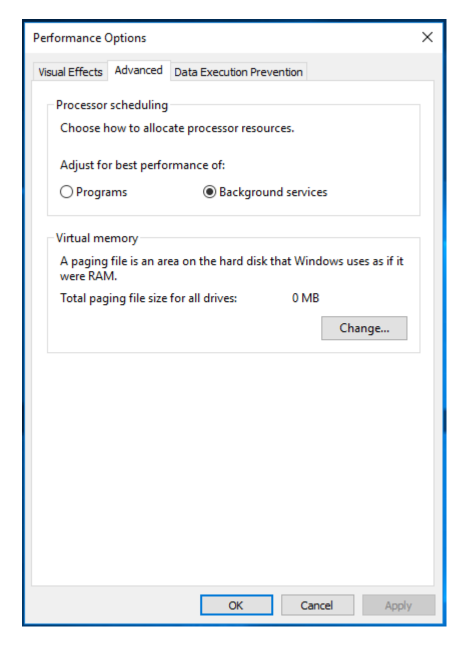
- > To disable Virtual Memory Paging File on a Windows System
- 1. Press the Windows key and open Control Panel.
- 2. Navigate to System and Security > System, and then click Advanced system settings in the left pane.



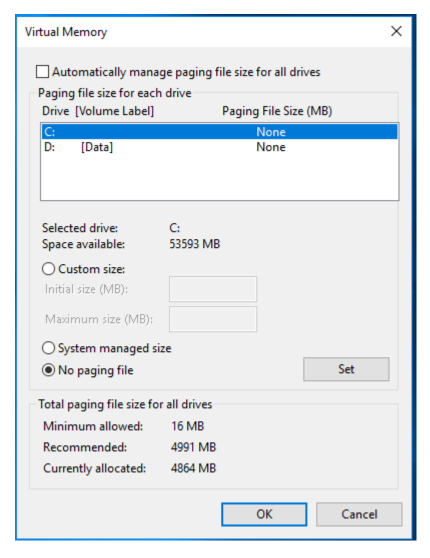
3. In the **System Properties** dialog box, click the **Advanced** tab, and then click **Settings...** under the 'Performance' group.



4. Click the **Advanced** tab, and then click the **Change...** button.



- **5.** Clear the 'Automatically manage paging file size for all drives' check box.
- **6.** Select the drive that it is on, and then click the **No paging file** option.



- 7. Click Set, and then click OK.
- 8. Select **Restart Now** to apply the changes.

Using AudioCodes Mediant 800 Installation

Before installing the Voca system on AudioCodes Mediant 800, do the following:

- Install Windows 2016 Security Updates
- Configure the OSN IP address
- Configure the Server System Time Settings

Installing Windows Security Updates

Install Windows Security Updates to run the latest service patches and install all missing updates.

CHAPTER 2 Getting Started Voca | Installation Manual

Configuring the OSN IP Address

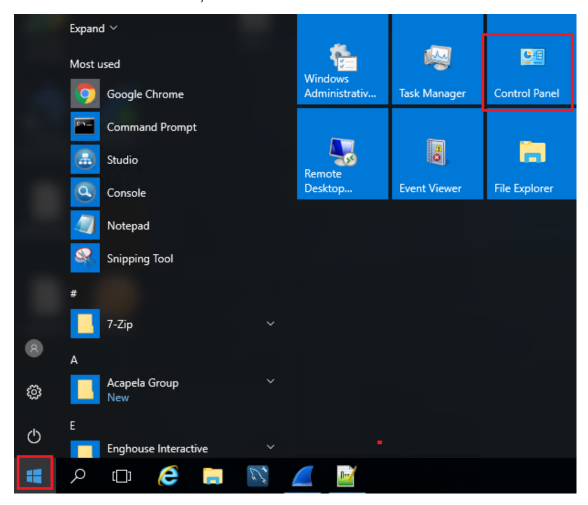
The Voca system must have a static IP address. You can configure a static IP address for the OSN server on the Mediant 800.



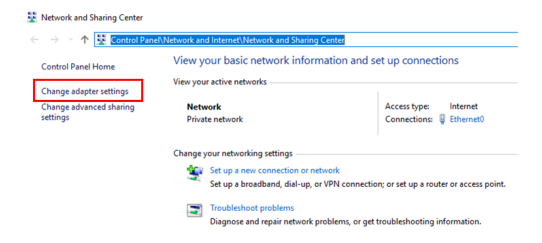
If you are connected remotely, performing this step will disconnect you from the system. After performing this step, you can re-connect the system with its new location and IP address.

To configure a static IP address for OSN:

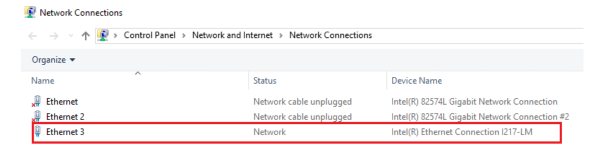
1. Press the Windows Start key.



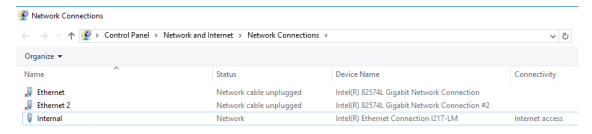
2. Open the Network and Sharing Center (Control Panel > Network and Internet > Network and Sharing Center).



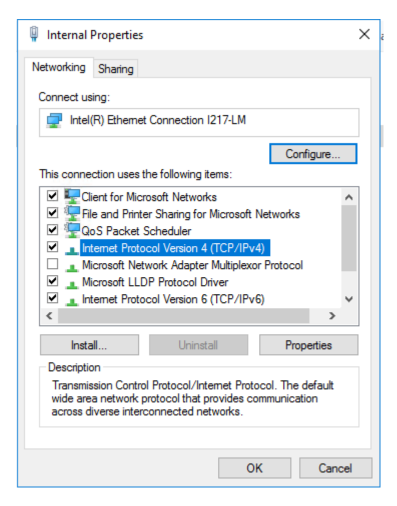
3. Right-click the *Intel(R) Ethernet Connection I217-LM* network connection, and then from the shortcut menu, select **Rename**.



4. Assign the new alias name as Internal.

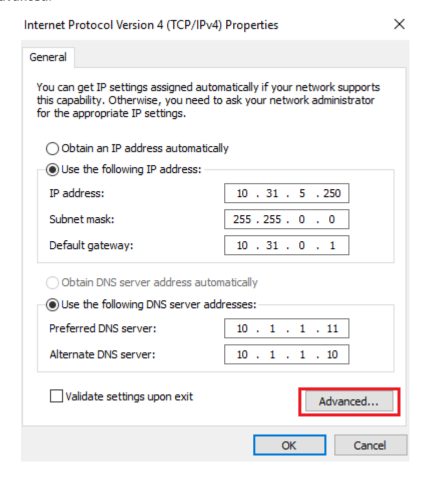


5. Right-click the **Internal** network connection, and then from the shortcut menu, choose **Properties**.

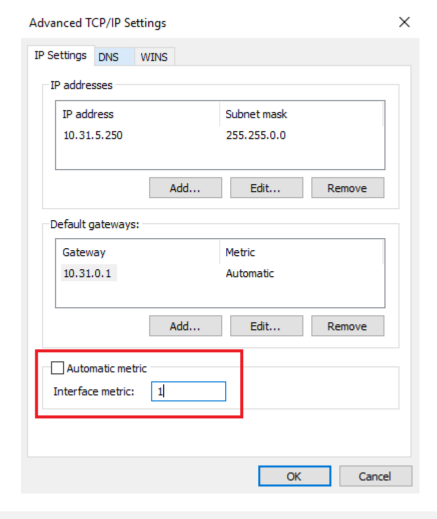


6. Double-click Internet Protocol Version 4 (TCP/IPv4).

- 7. Enter the IP address and DNS server addresses.
- 8. Click Advanced.



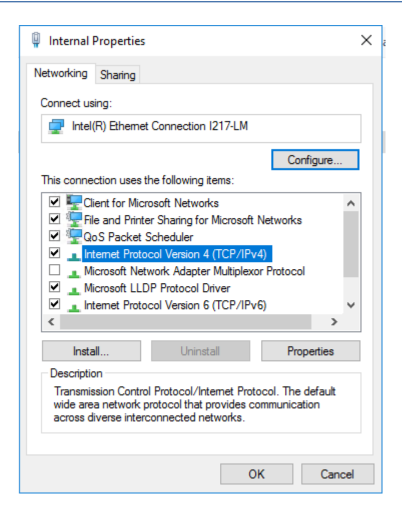
9. Clear the 'Automatic Metric' check box, and then in the 'Interface Metric' field enter "1".



4

A low metric number indicates higher priority. A high metric number indicates low priority.

10. Click **OK** to apply the configuration.

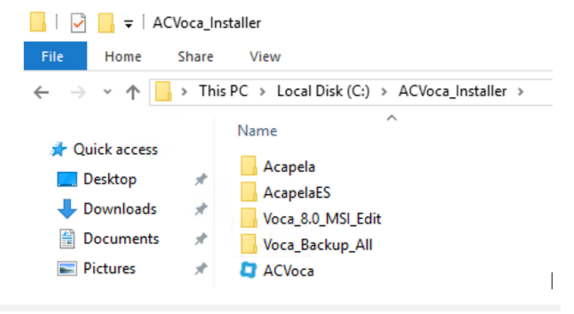


- $\textbf{11. Click OK} \ to \ close \ the \ Internal \ Properties \ window.$
- 12. Close the Network Connections window.

3 Installing Voca

The procedure below describes how to install Voca. As noted in Getting Started on page 2, there are a number of ways to install the Voca system.

Copy the installation files to the C:\ACVoca_Installer directory.





A restart may be required during installation. After the restart has completed, log in to the server and the installation process will continue automatically.

> To run pre-installation in case of upgrade:

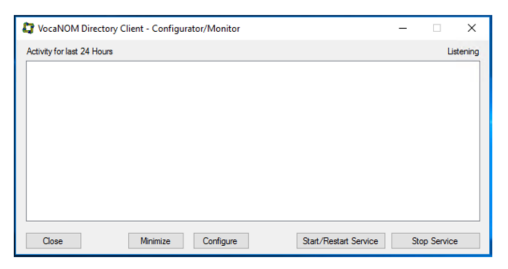
- 1. Upgrading to Version 8.0.1 or later requires a new Voca license. Send the license Key ID number to AudioCodes (See the *To install the Voca License after upgrade* procedure, in the **Installing the Voca License on page 29**).
- 2. Backup the recent systems data.
 - **a.** The backup procedure will be performed automatically by the Voca installer. The backup directory is C:\NSC\Backup_<Time Stamp>\BackupFiles\.
 - **b.** It is highly recommended to save the:
 - licenses files in C:\NSC\License\ directory
 - SBC configuration files in C:\NSC\SBCconfig directory

These and other important Voca directories will be backed up during the upgrade or during the daily scheduler backup procedure.

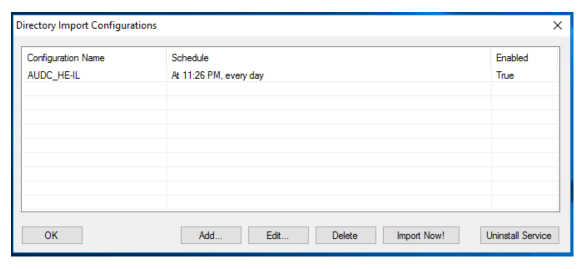
3. Change the Enghouse services Startup Type to "Manual".



- **4.** If the LDAP standalone synchronization feature is used:
 - a. Un-install the old VocaEnterpriseDirectoryService.
 - b. Open the VocaNOM Directory ClientC:\NSC\LDAP\VocaLdapService\VocaLdapSetup.exe.
 - c. Click Stop service.
 - d. Click Configure.



- e. Click Configure.
- f. Click Uninstall Service.

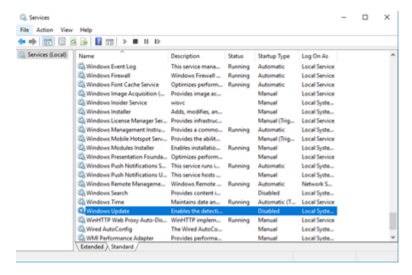


- g. Close the VocaNom Directory Client.
- h. Rename the 'C:\ProgramData\VocaLdapService\Settings.xml' file to 'settings_bak.xml'.

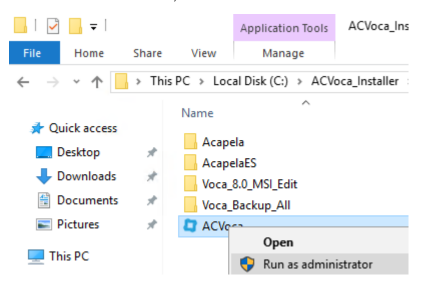
- 5. If the CSV synchronization feature is used:
 - a. Backup CSV synchronization files located under C:\NSC\LDAP\Import_CSV_to_Cloud
 - **b.** Restore the feature after the upgrade.
- 6. Restart the server.

To install Voca:

The Windows Update service should be stopped and disabled during the Voca installation.
 It can be enabled once the Voca installation procedure has been completed.



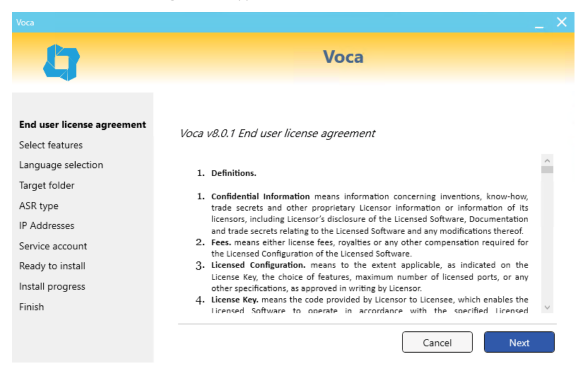
2. Right-click the ACVoca installation file, and then select Run as Administrator.



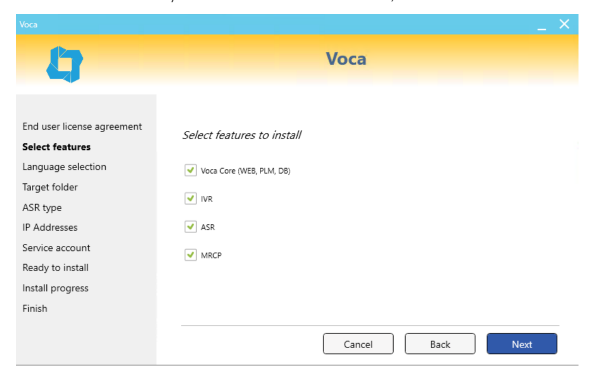
3. After launching the installer, the installer UI appears. You need to configure the installation process.



4. The End user license agreement appears; click Next.



5. Select which features you want to include in the installation, and then click Next.

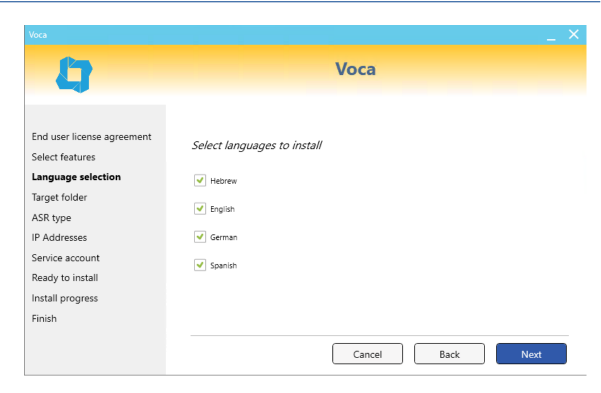


Select the languages you wish to install, and then click Next.

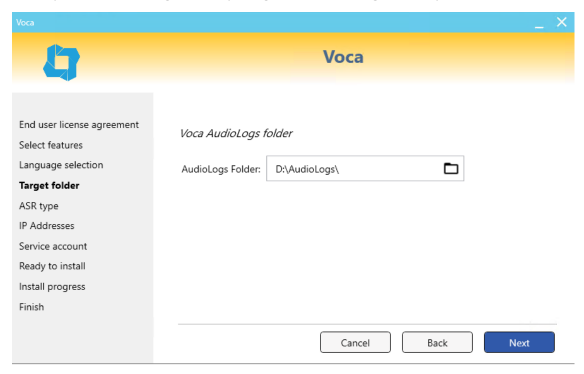


The Spanish dialect is supported in GMM mode only.

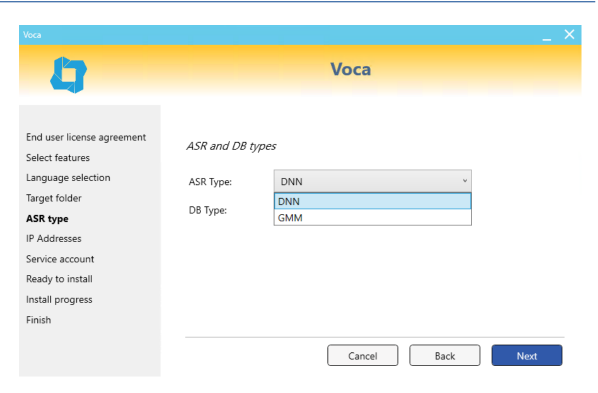
CHAPTER 3 Installing Voca | Installation Manual



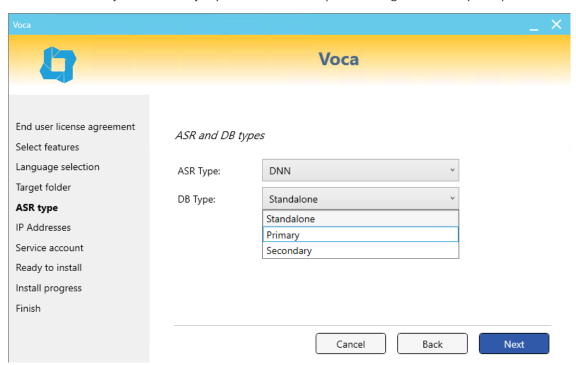
7. The AudioLogs directory window appears. The Voca system records and saves the speech request in an audio logs directory. Assign the **D:\AudioLogs** directory, and then click **Next**.



8. From the ASR drop-down list, select the ASR component. As noted above, the Spanish dialect is supported in GMM mode. Select your choice accordingly, and then click **Next**.

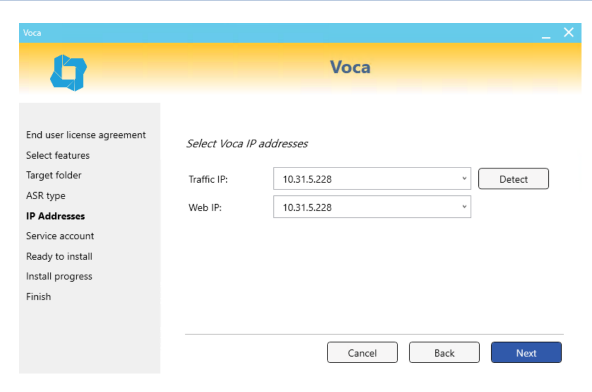


- 9. If Web Core was selected for installation, you need to select the type of DB:
 - Standalone
 - Primary
 - Secondary
- 10. Select Primary or Secondary if your installation is part of a High Availability setup.

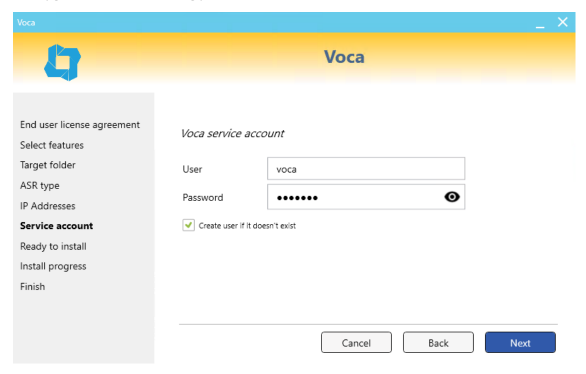


11. In the 'Traffic IP' field, enter the traffic IP used for SIP; in the 'Web IP' field, enter web IP used for admin management and the DB.

CHAPTER 3 Installing Voca | Installation Manual

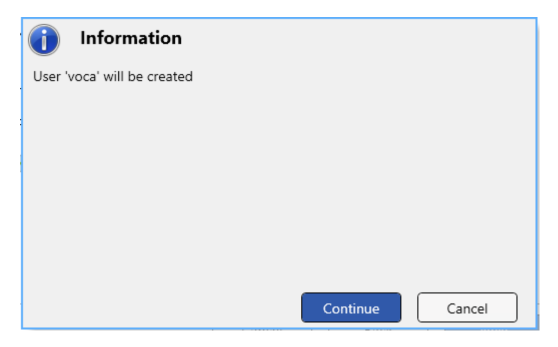


12. During the initial installation, enter a new password for the Voca User. In case of an upgrade, enter the existing password. Click **Next** to continue.

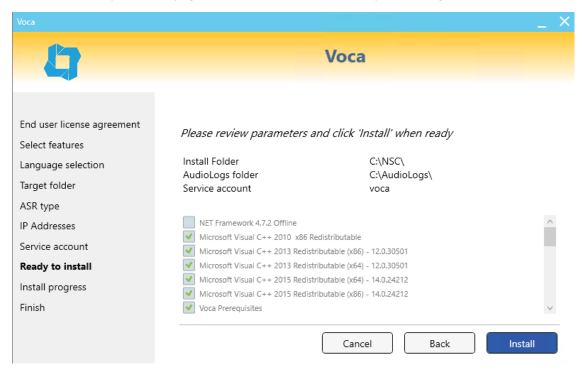


13. The Information page appears; click Continue.

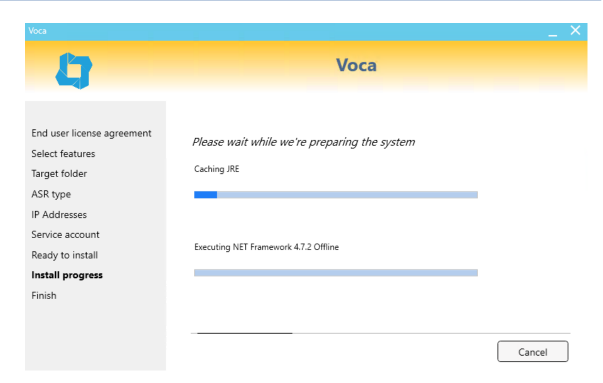
CHAPTER 3 Installing Voca | Installation Manual



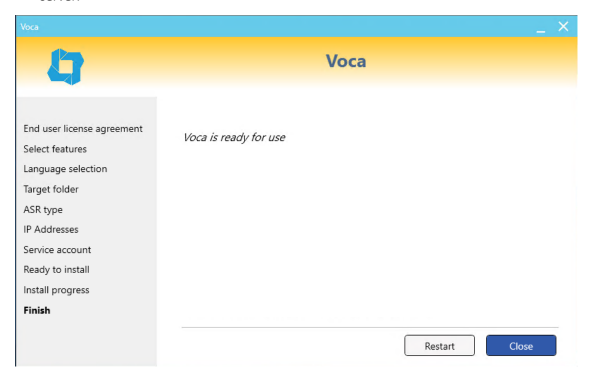
14. On the Ready to Install page, click Install. The installation process begins.



15. The installation progress bar appears.



16. When completed, the installer displays the following screen. Click **Restart** to restart the server.



17. In case of upgrade, change Enghouse services Startup Type to "Automatically".

Encrypting File System (EFS)	Provides th		Manual (Trig	Local Syste
Enghouse Interactive Alarm Center	Provides a n	Running	Automatic	Local Syste
Enghouse Interactive CTI Connect Server	Telephony c	Running	Automatic	.\Voca
Communications Server	Manages all	Running	Automatic	.\Voca
Enghouse Interactive Media Gateway	Provides cal	Running	Automatic	.\Voca
a Enterprise App Management Service	Enables ent		Manual	Local Syste

18. Restart the server.



Changes will not take effect until you reboot the system.

Running Post-Installation

The procedure below describes how to run the post-installation procedure when performing an upgrade.

> To run the post-installation when performing an upgrade:

- 1. Recompile the grammars.
 - a. Recompile contacts and departments grammars.
 - **b.** Recompile the periphery's grammars.
 - i. Open the command line as an Administrator.
 - ii. Run the following commands:

>cd C:\NSC\NSC_AA\<dialect>\Grammars\Compile\compile_dnn\

>CompileGrammars HB.bat

Administrator: Command Prompt

Microsoft Windows [Version 10.0.14393] (c) 2016 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>cd C:\NSC\NSC_AA\EN-US\Grammars\Compile\compile_dnn

C:\NSC\NSC_AA\EN-US\Grammars\Compile\compile_dnn>CompileGrammars_HB.bat_



Version 8.0.1 or later is released with Amazon Corretto Java engine Version 11.0.9.12.1. In case of available security patches for Version 11.x, the installed java engine can be updated.

2. Reconfigure Music-On-Hold if required.

3 Voca Upgrade

When upgrading Voca, refer to the upgrade notes described in Installing Voca on page 15.

The following items should be addressed during system upgrade:

- System backup
- LDAP or CSV synchronization migration
- Installing new Voca licenses
- Grammar recompilation
- Setting up Music on Hold

Voca Versions that can be Upgraded

The following Voca versions can be upgraded:

- Version 8.0.0
- Version 8.0.1

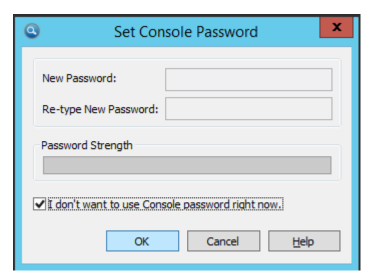
4 Configuring Enghouse Interactive Communication Portal (CP)

Enghouse Interactive (CP) is a third-party application responsible for SIP connectivity between a customer's PBX and the Voca speech recognition agent.

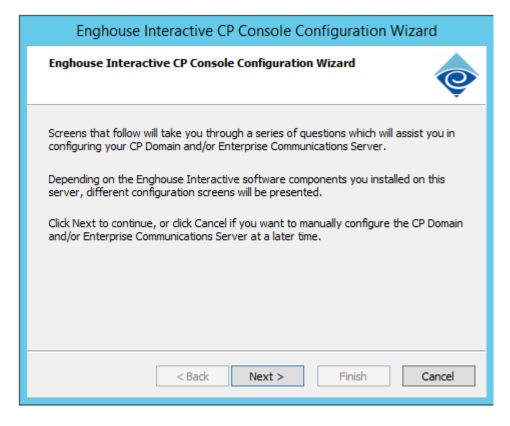
- **➤** To configure Enghouse Interactive's CP:
- 1. Launch the CP Console 10.3.



2. When prompted to set a password, select the 'I don't want to use...' check box, and then click **OK**.



3. When the configuration wizard starts, click Next.



4. When prompted, enter the password AC123456.



5. Click **Finish** when the configuration completes.



5 Installing the Voca License

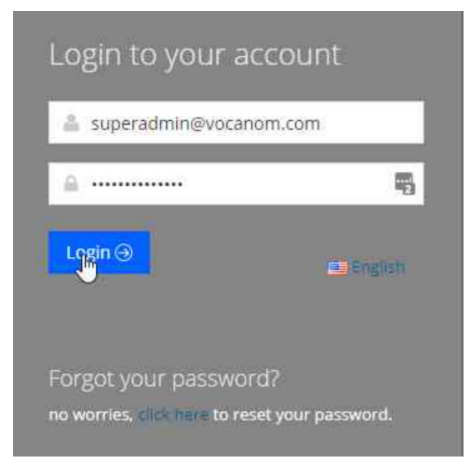
AudioCodes provides a license to use Voca. You can obtain a "finger print" file from the server that you want to install Voca on. This file is sent to AudioCodes so that a license file can be created and sent back to the customer.



- All licenses have virtual machine clone protection. If there is any change inthe Virtual MAC address, CPU characteristics or UUID, the license protection procedure is enabled and you will need to repeat the licensing process.
- After you upgrade to Version 8.0.1 or later, you need to issue and re-install the Voca new license. Enghouse and TTS software licenses are not affected by the upgrade.

To install the Voca License:

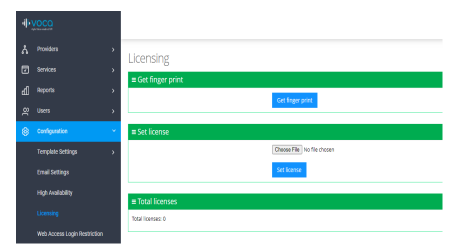
- 1. Log in to Voca by navigating to https://<IP Address> in your Chrome browser.
- 2. To get the Administrator credentials, please contact your AudioCodes representative.





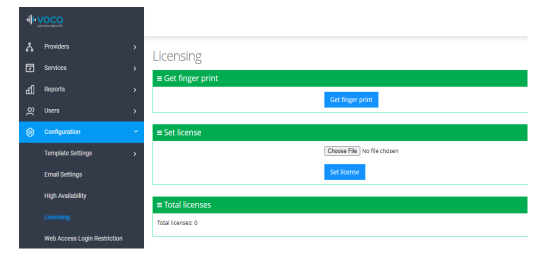
The default Administrator credentials should be modified after installation.

3. On the Licensing page (**Configuration** > **Licensing**), click **Get finger print**. A finger print file is created on your server.

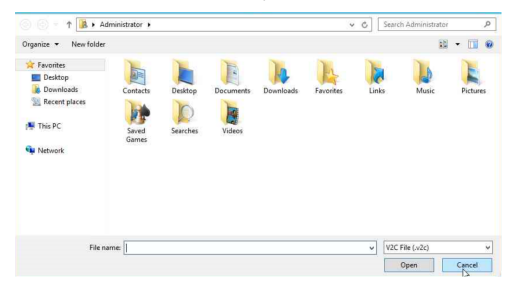


This is a sample finger print file:

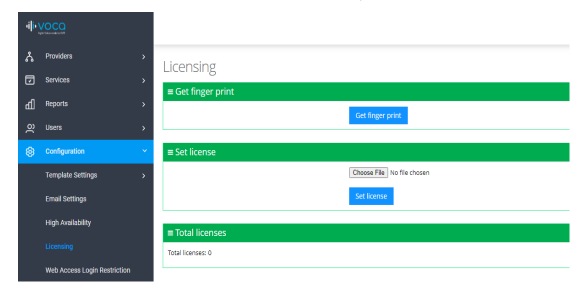
- 4. Send the finger print file to AudioCodes.
- 5. When you have received your License file from AudioCodes, copy it to your server.
- 6. Click Choose File to select your license.



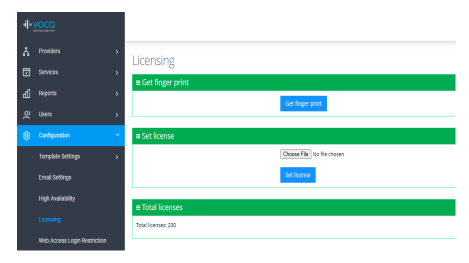
7. Select the license file name, and then click Open.



8. In the Set License window, click **Set license** to activate your Voca license.



9. After you have set the license, the total number of licenses should be displayed on the screen.



This is an example of what a license file looks like.

+YZKGPqxat0Whn5/v+801T+snpZ3/Mss+hnrWeBaYaE13z2Xe9BcEvCRH8CeT2aJk+y55QvITMn/HLJjFZ10gmxbgmSR551c5
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After you upgrade to Version 8.0.1 or later, you need to issue and re-install the new Voca license.

- To install the Voca License after upgrade:
- Navigate to http://127.0.0.1:1947 on your Chrome browser.
- Click Sentinel Keys.







Sentinel Keys Available on win-7laggajmlts

# Location	Vendor	Key ID
1 Local	94011 (94011)	499444128609102601

- Send the **Key ID** number for the local server to AudioCodes.
- When you have received your License file from AudioCodes, copy it to your server and apply the Voca license using the Voca Web interface (License.htm).

> To install the Voca License after virtual machine cloning:



- 1. Clean the cloned license by removing the old V2C file.
 - a. Stop Sentinel LDK License Manager service.
 - b. Open C:\Program Files (x86)\Common Files\SafeNet Sentinel\Sentinel
 LDK\installed\94011 and remove all V2C files.
 - c. Start the Sentinel LDK License Manager service.
- 2. Repeat the license procedure (see Installing the AC Voca License.htm)

6 Installing Third-Party Licenses

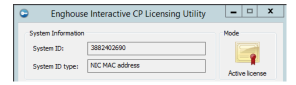
In addition to the previous section that explains how to install the Voca license, you must also install the Enghouse Interactive license and a relevant Text to Speech license. This section first describes how to install Enghouse Interactive licenses. Once you have completed this installation, you must then install and configure an appropriate Text to Speech license.

Installing Enghouse Interactive License

You can install the Enghouse Interactive license. Once this has been installed, you must also install the Control Panel and CTConnect Media Gateway licenses.

> To install the Enghouse Interactive License:

- 1. Run the Envox License Utility application from C:\Program Files (x86)\Enghouse Interactive\CP\CPLicensingUtility.exe.
- 2. Verify your System ID number and send it to AudioCodes.



Enghouse Interactive has two licenses that you need to install:

- Control Panel License
- CTConnect Media Gateway License

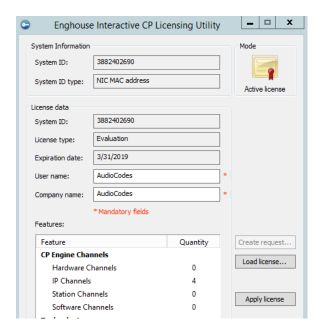
Installing Control Panel License



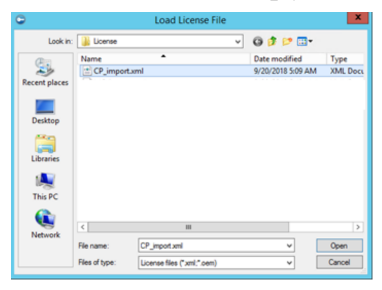
Once you have received your Control Panel license back from AudioCodes, see Installing Enghouse Interactive License above Paragraph Verify your System ID number and send it to AudioCodes. above, and continue with the following procedure.

> To install the Control Panel License:

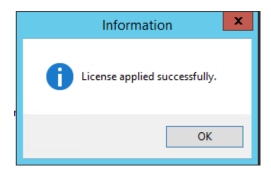
- Copy the licenses to C:\NSC\License\.
- **2.** Run the Envox License Utility application from *C:\Program Files (x86) \Enghouse Interactive\CP\CPLicensingUtility.exe*.
- 3. On the Enghouse Interactive CP Licensing Utility screen, click **Load license**.



4. Browse to the license file location, and then select the CP_import.XML license file.



- 5. Click Open.
- **6.** On the Enghouse Interactive System Information screen, click **Apply License**; a confirmation message box appears informing you that the license has been applied successfully.



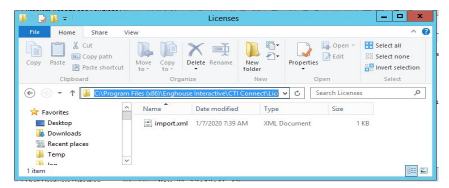
7. Click OK.

Installing CTConnect Media Gateway License

Once you have received your CTConnect Media Gateway license back from AudioCodes (see Installing Enghouse Interactive License), verify your System ID number, and then send it to your AudioCodes representative. Continue with the following procedure.

> To install the CTConnect Media Gateway License:

1. Copy the Enghouse CTConnect Media Gateway License XML file to C:\Program Files (x86)\Enghouse Interactive\CTI Connect\Licenses.





The filename must be named import.xml.

2. Restart the server to complete the license installation.

Installing Text-to-Speech Engine

The following describes how to install the Acapela Text to Speech engine.

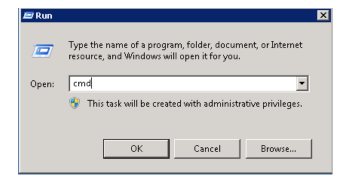
Acapela non-Hebrew Text to Speech



- This installation is only applicable for non-Hebrew text to speech.
- The license key is dependent on your server's MAC address.

> To install the Acapela Text-to-Speech license:

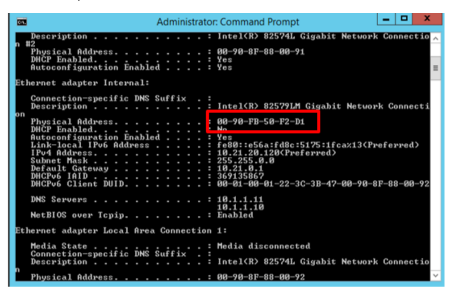
- Verify the server MAC address.
 - a. Enter "cmd" in the Run dialog box, and then click **OK**.



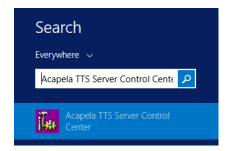
b. Enter "ipconfig/all".

```
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>ipconfig /all_
```

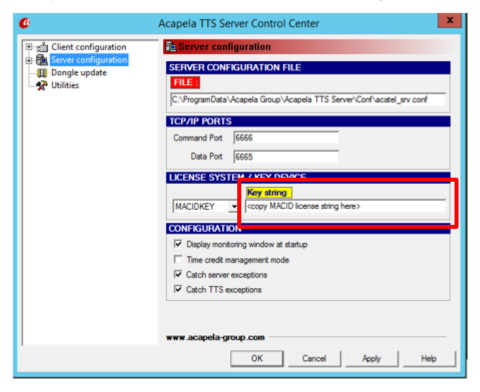
2. Find the Intel<R> 82579LM Gigabit Network Adapter, and then send the MAC address ("Physical Address") to AudioCodes.



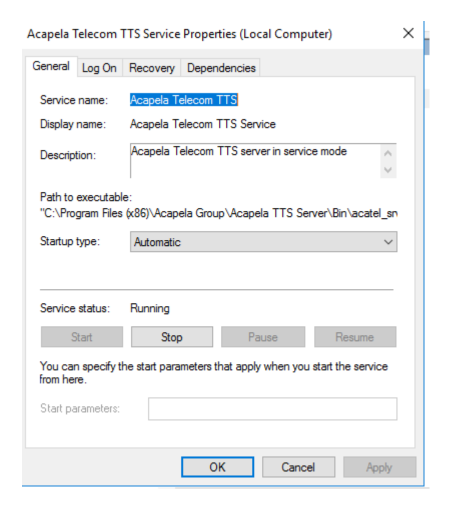
- 3. AudioCodes will send you the license key.
- **4.** Open the Windows Start menu, and then in the 'Search' field, enter "Acapela TTS Server Control Center".
- Select it in the Search results.



6. On the Acapela TTS Server Control Center screen, click Server configuration.



- 7. Under the License System/Key Device group, select MACIDKEY.
- 8. Copy the received license key into the key string field.
- 9. Click Apply, and then OK.
- 10. Configure the Acapela Telecom TTS Service:
 - a. Open Administrative Tools > Services.
 - b. Open Acapela Telecom TTS Service Properties.
 - c. From the 'Startup type' drop-down list, select **Automatic**.
 - d. Click Start.
 - e. Click OK.



7 Configuring SBC Settings for Voca

This section describes how to configure the Voca, on the SBC side.

- Coder settings
- Delayed offer SDP settings
- Terminate OPTIONS request
- Alternate routing settings

Coder Settings

Voca only supports G.711U-law and G.711A-law coders.

These coders should be configured in the **Allowed Audio Coder Group** in the IP Profile of the Voca SIP entity on the SBC.

If the PBX system doesn't support **G.711U-law** and/or **G.711A-law** coders, i.e., the coders do not exist in the SDP offer of the incoming SIP message, the coders should be configured in **Extension Coders Group** in the IP Profile of the Voca SIP entity.

Delayed Offer SDP Settings

Voca doesn't support incoming SIP messages without the SDP offer.

If an incoming SIP message doesn't have the SDP offer, the 'Remote Delayed Offer Support' field should be set as **Not Supported** in the IP Profile of the Voca SIP entity.



For the Remote Delayed Offer Support function, you need to assign extension coders in the IP Profile of the Voca SIP entity as discussed above.

Terminating SIP OPTIONS Requests

To terminate SIP OPTIONS messages at the SBC device (i.e., to handle them locally), create a routing rule with the following settings:

Source IP Group: ANY

Request Type: OPTIONS

Destination Type: Dest Address

Destination Address: Internal

Alternative Routing Settings

When Voca does not respond, or responds with a SIP error, create the alternative routing setting and redirect the call to customer's extension.

8 Installing Signed Certificates on the IIS

To configure Voca to work with HTTPS, you must first install a valid signed certificate.

Use the following procedures to install the certificate on the Internet Information Server (IIS).

Managing Certificates in the MMC Snap-in

You can manage certificates in the MMC Snap-in.

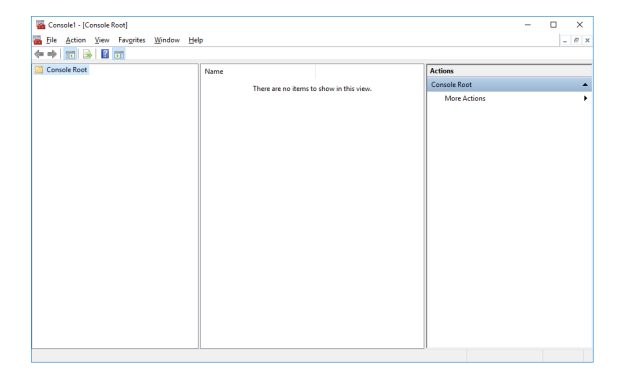
- ➤ To manage certificates in the MMC Snap-in:
- 1. Open the Command Prompt window.
- 2. Enter MMC and then press ENTER.



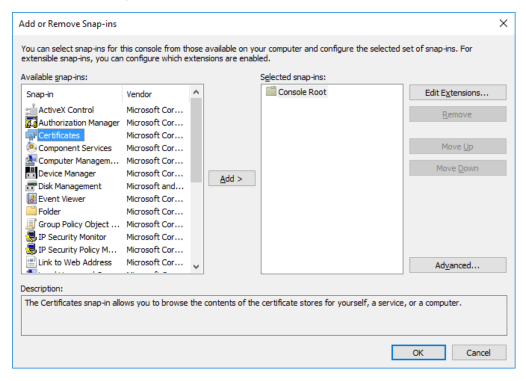
To view certificates in the local machine store, you must be set up as an Administrator.



3. On the Console Root, click File > Add/Remove Snap.

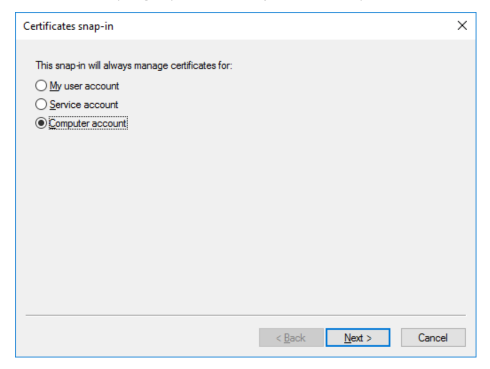


- 4. From the File menu, choose Add/Remove Snap In.
- 5. In the 'Available snap-ins', select **Certificates**.



6. Click Add > to add snap-ins.

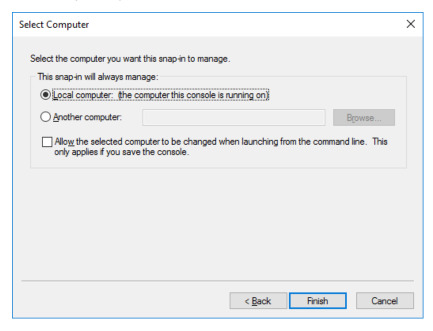
7. In the Certificates snap-in group, click the Computer Account option, and then click Next.





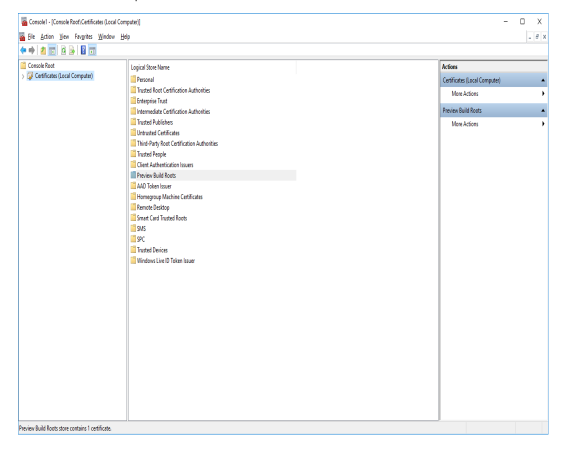
You can select either **My user account** or **Service account** options. If you are not an Administrator of the computer, you can manage certificates only for your user account.

8. Click the Local computer option.



- 9. In the Select Computer dialog box, click Finish.
- 10. In the Add/Remove Snap-in dialog box, click OK.

11. In the Console Root window, click **Certificates (Local Computer)** to view the certificate stores for the computer.



- 12. To view certificates for your account, repeat steps 3 to 6. In step 7, instead of selecting Computer account, click My User account and repeat steps 8 to 10 (Optional step).
- **13.** From the **File** menu, choose **Save** or **Save As**. Save the console file for later reuse (**Optional step**).

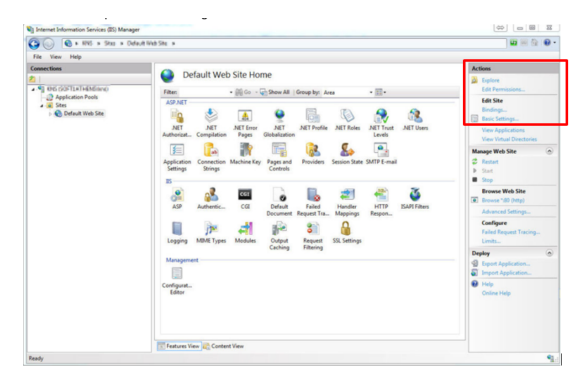
Adding a Certificate

- 1. Navigate to Console Root > Certificates (Local Computer) > Personal > Certificates.
- On right pane, select All Tasks > Import.
- 3. Follow the dialog to install the certificate.

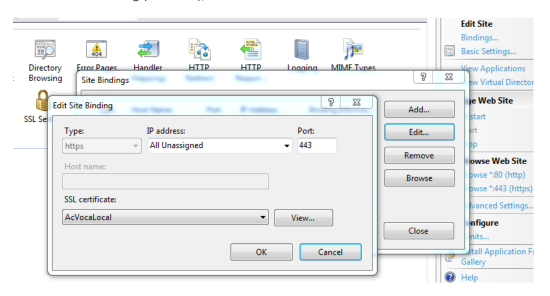
Selecting a Certificate in IIS Manager

You can select a certificate in the Internet Information Services (IIS) Manager.

- To select a certificate in IIS Manager:
- Open the IIS Manager.



- 2. Right-click the default site, and then choose Edit Site Bindings.
- 3. Select HTTPS binding (Port 443), and then click Edit.



4. From the 'SSL certificate' drop-down list, select the new certificate, and then click **OK**.

9 Enabling .NET Framework 3.5 on Windows

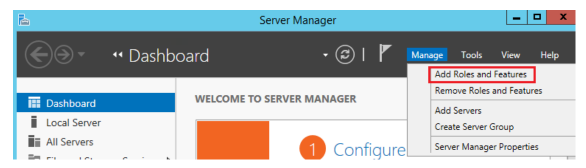
You can use Server Manager to enable .NET Framework 3.5. For more information, see Microsoft's guidelines here.

Before enabling .NET Framework 3.5, ensure that you have the following:

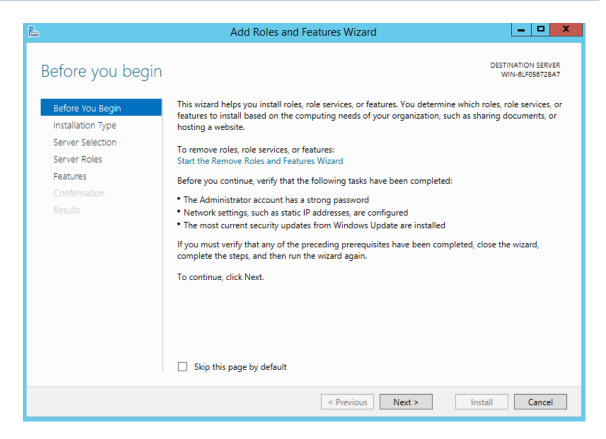
- Windows Server 2016
- Administrator user rights. The current user must be a member of the local Administrators group to add or remove Windows features.
- Target computers might need network access and rights to use either alternate sources or an Internet connection to use Windows Update.
- Installation media (only if you have no Internet connection to use Windows Update)

➤ To enable .NET Framework 3.5 on a Windows System:

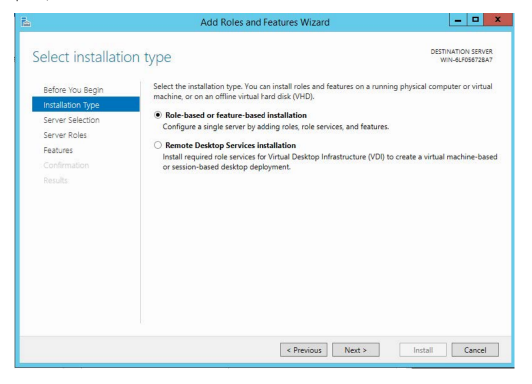
1. On the Server Manager page, click **Manage**, and then select **Add Roles and Features** to start the Add Roles and Features Wizard.



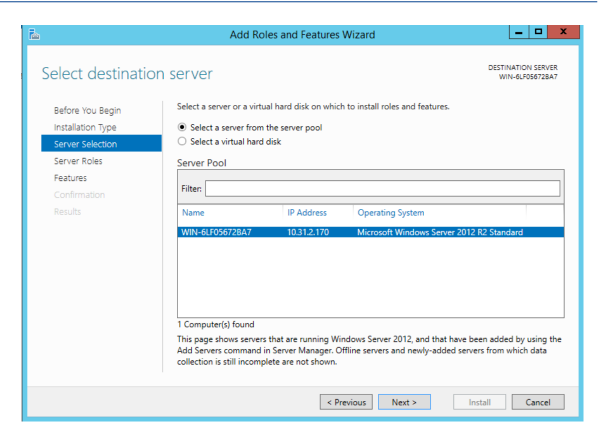
2. On the Before you Begin page, click Next.



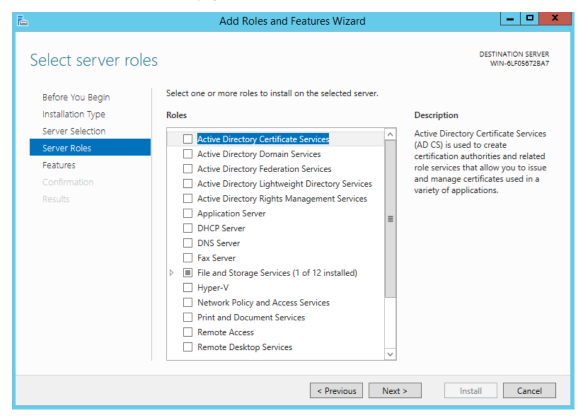
3. On the Select Installation Type page, click the Role-based or feature-based installation option, and then click Next.



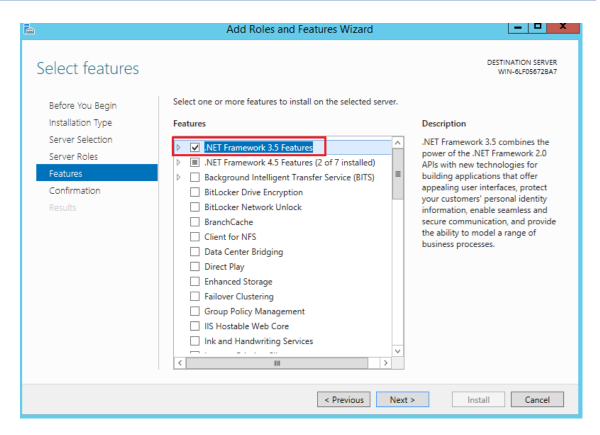
4. On the Selection Destination Server page, select the target server, and then click Next.



On the Select Server Roles page, click Next.



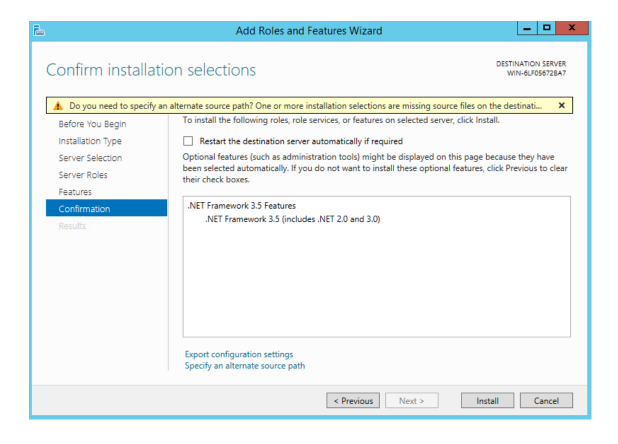
6. On the Select Features page, select the '.Net Framework 3.5 Features' check box, and then click **Next**.



7. On the Confirm Installation Selections page, click Install.



On the Confirm Installation Selections page, a warning is displayed asking *Do you need to specify an alternate source path?*. If the target computer does not have access to Windows Update, click the **Specify an alternate source path** link to specify the path to the \sources\sxs folder on the installation media and then click **OK**. After you have specified the alternate source, or if the target computer has access to Windows Update, click the **X** next to the warning, and then click **Install**.



10 Configuring WebRTC

WebRTC is an AudioCodes SBC feature and allows up to three concurrent WebRTC sessions, as part of the AudioCodes SBC license.

For support of more sessions, contact your AudioCodes representative.

For more information, you can download the following:

- Mediant Software SBC User's Manual
- Adding Click-to-Call Widget to an Existing Web Page (video)

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feedback

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