

vFire 9.5
Installation and Upgrade Guide
Version 1.1

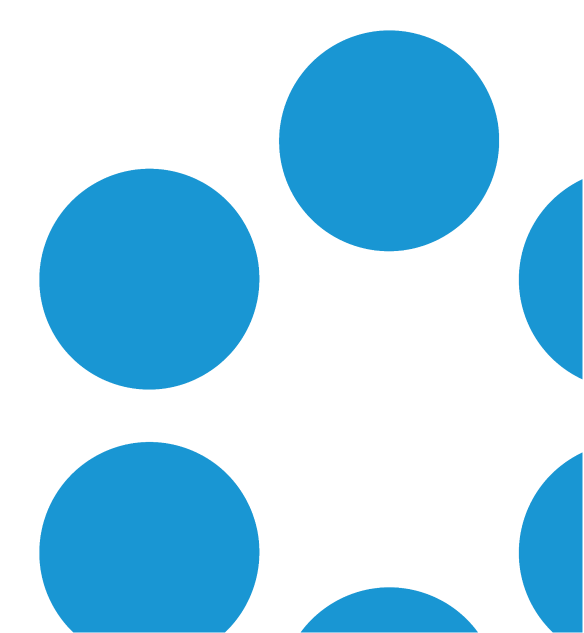




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Version Details

This document supports the latest version of the product. The table below contains version details for this and previous document versions.

Version Number	Date	Details
1.0	8 July 2016	This document describes how to install vFire 9.5. They remain the same as steps taken to install the latest versions of vFire 9.4.
1.1	15 August 2016	This version of the document contains updated instruction on where to find the zip install files, as well as minor fixes following feedback

Copyright

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About this Guide

This guide describes the steps detailing how to install the latest version of vFire.

This version of the guide contains instruction for the latest version of the vFire software. For earlier versions of vFire Core please refer to earlier versions of the guide as outlined in the version table.

Intended Audience

This guide is written for system administrators responsible for installing vFire.

Standards and Conventions

The following standards and conventions are used throughout the guide:

	Prerequisites, including security rights and access you may need prior to completing the task. Prerequisites are also highlighted in a shaded box.
	Information related to the current topic that may be of particular interest/significance. Notes are also highlighted in a shaded box.
?	Warnings. These are also highlighted in a shaded box.
Field name	Fields are highlighted in bold text.



Installing or Patching

Alemba ships two different software installations for each release:

- vFire Core Setup 9xx.exe (for example vFire Core Setup 930.exe)
- vFire Core Patch 9xx.msi (for example vFire Core Patch 930.msi)

The 'Setup' is used for installing new systems or upgrading from previous versions, such as v8 to v9. The 'Patch' is used for upgrading systems on the same versions to a new dot release, such as v9.1.5 to v9.3.0. There are different circumstances when they can be used as outlined below.

What I want to achieve	What I need to do
I want to create a brand new vanilla System	Install the latest vFire Core Setup 9xx.exe then use the Server Console system creation wizard.
I have an existing v9.x.x system and I want to upgrade it (on the same server)	Install the latest vFire Core Patch 9xx.msi. The vFire Patch Tool will upgrade the system files and database.
I have a v8 System I want to upgrade	The minimum version from which you can upgrade from v8 to v9 is v8RP40. If you have a version earlier than this, you must upgrade to v8RP40 before attempting to upgrade to v9.
	 Stop all Infra v8 services on the application server Install vFire Core Setup 9xx.exe. Create a new system using the Server Console system creation wizard. During system creation, point the new vFire Core system to your existing v8 database. The system creation wizard will upgrade the database and create the new v9 system.



What I want to achieve	What I need to do
I have a v9.x.x system, and I want to upgrade it and move to a new server at the same time.	 Install the latest vFire Core Patch 9xx.msi on the old server and upgrade the database. Decommission the old server - turn off the vFire Core Services and IIS Admin Service, and set their
	Startup Type setting to Manual . 3. Install the latest vFire Core Setup 9xx. exe on the new server.
	On the new server, create a new system using the Server Console system creation wizard.
	 During system creation, point to the existing database, and when ask if you wish to upgrade the database, select No.



Configuring the Server



🖑 Before you start

Before doing an installation, check that your server and client machines meet all the prerequisites for web server deployment, database server requirements and client requirements.

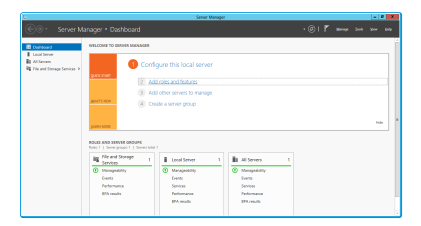
If you are using an Oracle database, you need to ensure that you are running Oracle client version 12c or higher before installing vFire Core. To update the dictionary system statistics, you must have Database Account privileges on the GATHER_SYSTEM_ STATISTICS role.

To configure the Windows 2012 Server for vFire Core, follow the instructions in this section.

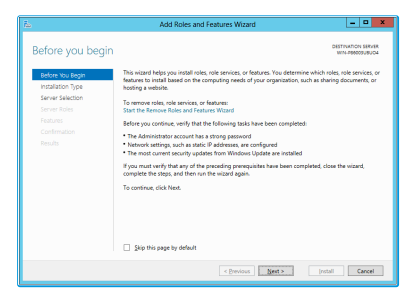
If you are using Windows 2008, you will need to follow the instructions outlined on page 63.



1. Go to the **Server Manager** application, select **Dashboard**, and select the **Add roles and features** link.

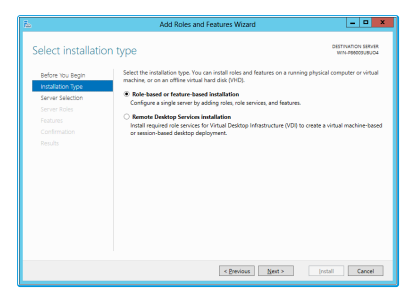


2. This will bring up the Add Roles and Features Wizard which opens on the Before You begin window. Read this page carefully and ensure that you have completed the tasks listed.

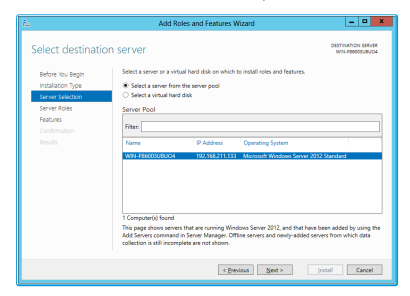




4. On the **Select installation type** window, select **Role-based or feature-based installation**.

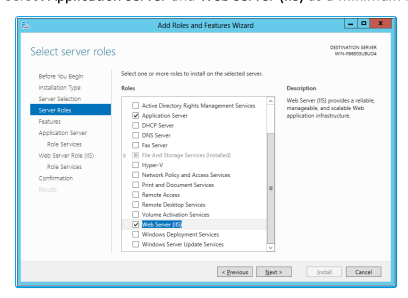


- 5. Select **Next** to continue.
- 6. On the Select destination server window, select the server that you will be using.

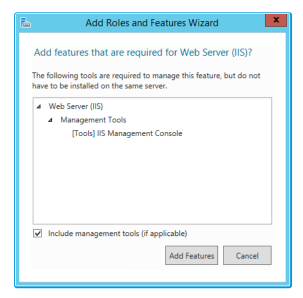




8. Select Application Server and Web Server (IIS) as a minimum requirement.



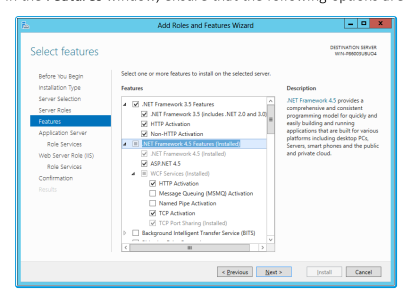
9. When you select **Web Server (IIS)**, the **Add Roles and Features Wizard** window is displayed, prompting you to add management tools.



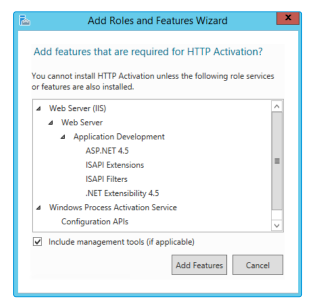
- 10. Select **Add Features**. The window closes and you are returned to the **Select server** roles window.
- 11. Select **Next** to continue.



12. In the Features window, ensure that the following options are selected.



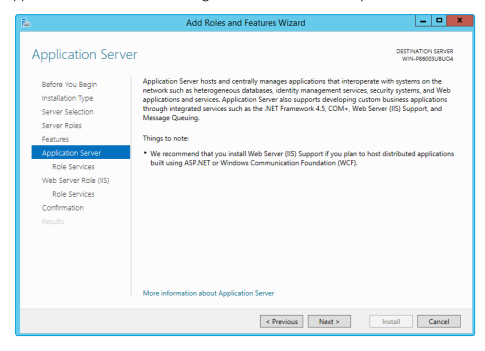
13. When you select **HTTP Activation** under .NET Framework, the **Add Roles and Features Wizard** window is displayed, prompting you to add further features.



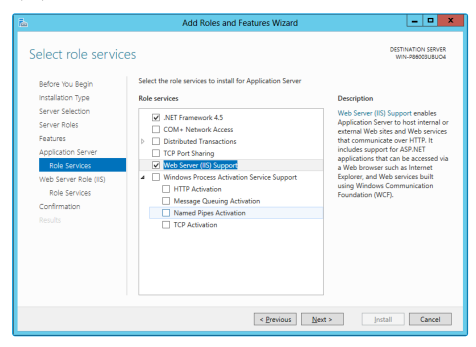
- 14. Select **Add Features**. The window closes and you are returned to the **Select features** window.
- 15. Continue adding the features. When you select HTTP Activation beneath WCF Services, you will see the Add Roles and Features Wizard window again. Select Add Features to add the required features and return to the Select features window once more.
- 16. Select **Next** to continue.



17. The **Application Server** window is displayed, giving you information about the application server. Read through the details to ensure you are familiar with them.

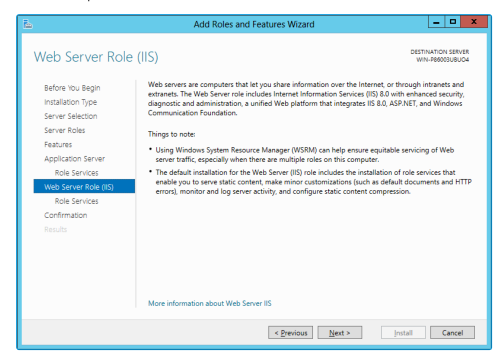


- 18. Select Next to continue.
- 19. In the **Select role services** window, select the following role services for the application server, adding features when the **Add Roles and Features** window is displayed.



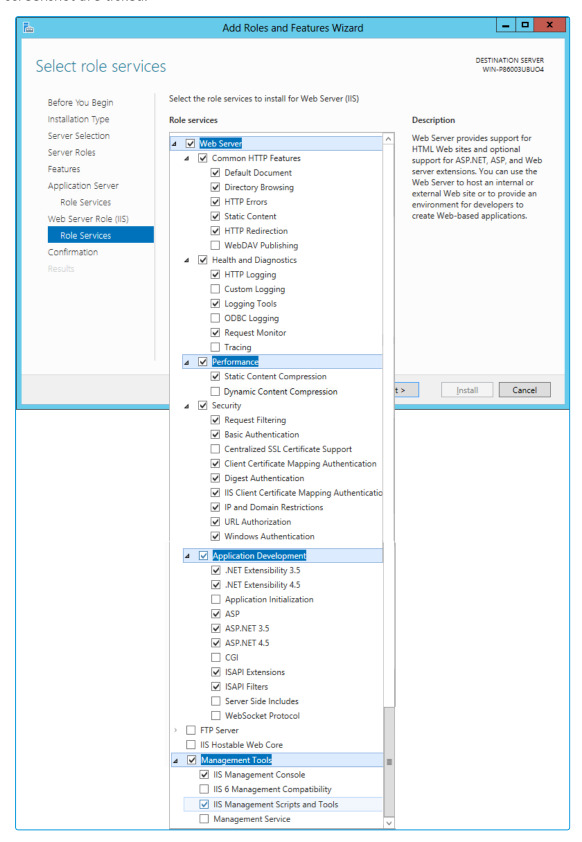


21. In addition to role services for the **Application Server**, you will need to select Role Services for the Web Server Role (IIS). On the **Web Server Role (IIS)** window, read the information provided.





23. On the **Select role services** window, ensure that all of the roles shown in the following screenshot are ticked.



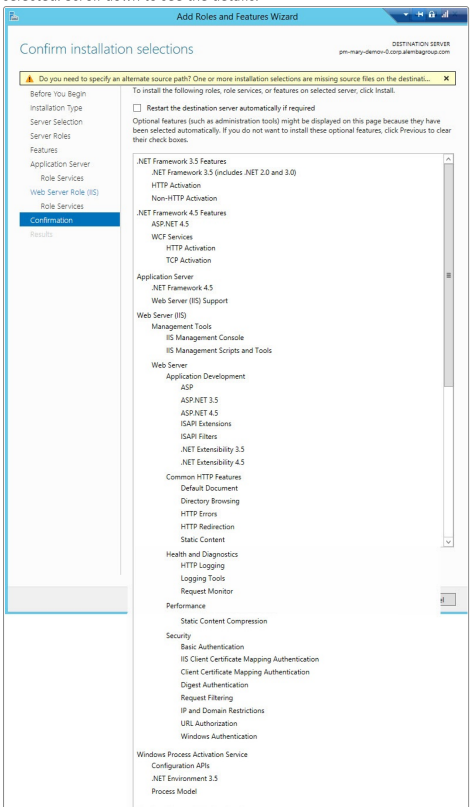




Dynamic Content Compression is an optional setting and will not affect vFire

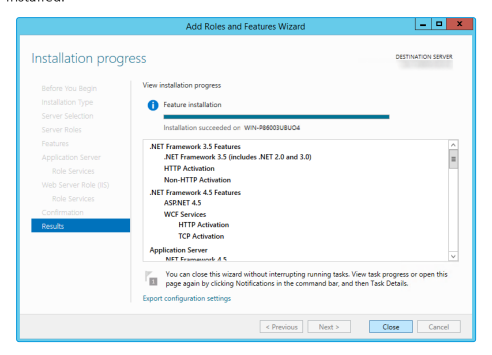


25. In the **Confirm installation selections** window, confirm that you have the following selected. Scroll down to see the details.





26. Select **Install** when you are ready to proceed. When installation is complete, the results window will display all roles, role services and features which have been installed.



27. Select **Close** to close the wizard. The configuration is complete.



Polling Services

Installing vFire Core installs the polling services automatically. The polling service in this version of vFire Core comprises eleven Windows services.

vFire Core Services



All vFire Core services must use the same service account, and that account must be able to access the database.

The following table lists these services and provides a brief description of the tasks each service performs.

Service	Tasks performed by the service	
Administrative	Parent service for all vFire Core services	
Config Portability	Processing configuration portability export and import	
Connector	Service for connectors, such as Federated CMDB and Event Management	
Core	A number of tasks including: • Executing escalation and depreciation tasks	
	Sending Knowledge review notification	
	 Sending Bulletin Board activation notification 	
	 Creating scheduled requests 	
	 Activity log and session expiry tasks 	
	 Creating Calls or Requests when CMDB Thresholds are exceeded 	
Custom	Running custom polling logic	
Escalation	Processing service level management events	
Indexing	Text Indexing	
Messaging	A number of tasks including: • Generating User Surveys • Sending and receiving email and pager messages	



Service	Tasks performed by the service	
Proactive Analysis	Processing Proactive Analysis rules	
Reporting	Processing scheduled reports	
Workflow	Activating Tasks including: • Reset delay times	
	Close delay tasks when target time is reached	
	Close active tasks set to auto close	
	 Activate task dependencies on closure 	
	Close redundant tasks	
	Reopen recursive tasks	



Setting the Polling Service Startup Type

🔍 vFire 9 Administrative Service	Automatic	Local System
🔍 vFire 9 Config Portability Service	Automatic	Local System
🛸 vFire 9 Connector Service	Automatic	Local System
🐪 vFire 9 Core Service	Automatic	Local System
🛸 vFire 9 Custom Service	Manual	Local System
🐪 vFire 9 Escalation Service	Automatic	Local System
😘 vFire 9 Indexing Service	Automatic	Local System
🐪 vFire 9 Messaging Service	Manual	Local System
😘 vFire 9 Proactive Analysis Service	Automatic	Local System
🐪 vFire 9 Reporting Service	Manual	Local System
🛸 vFire 9 Workflow Service	Automatic	Local System

You can set a service startup type to be automatic or manual. This is done on the **Services** window.

- 1. Open Control Panel from the Windows Start menu.
- 2. Select System and Security and then Administrative Tools.
- 3. From the Administrative Tools list, select Services to bring up the Services window.
- 4. Right-click the service you want to set, and select **Properties** from the menu displayed. The **<Service Name> Properties** window appears.
- 5. From the Startup type list, select:
 - Automatic to start the service automatically
 - Manual to enable system admins to run the service when required
 - Disabled to prevent the service from running



Some services will start automatically when the vFire Core server is re-started unless the startup type is set to **Manual**.

Stopping a Polling Service

To manually stop a service:

- 1. Open Control Panel from the Windows Start menu.
- 2. Select **System and Security** and then **Administrative Tools**.
- 3. From the **Administrative Tools** list, select **Services** to bring up the Services window.
- 4. Right-click the service you want to stop, and select **Stop** from the menu displayed.



Installing vFire Core

You only need to perform the install operation on the server. Although each Analyst will be prompted to automatically download the vFire Core ActiveX controls, there is no need to install software on any client machines.

Do not put any third party software on the vFire Core server after installation without consultation with Alemba staff. Alemba cannot be held responsible for any problems encountered with our software caused by other programs installed on the vFire Core server. It is recommended that you install any third party software on a test server first and review the Alemba Knowledge Bank for any known issues.

For sites that are security conscious, Alemba recommends setting up SSL on the web server.



🖑 Before you start

You will need a license key, provided by Alemba.

Ensure that your server meets the technical requirements for installing vFire Core, as outlined in the Prerequisites Guide.

Configure the server as described in the previous section.

For a brand new instance of vFire Core, you must create a blank database in your database engine.

Stop all vFire Core dependent Windows Services before running the installer to avoid an error 1603. From the Windows Start menu, select Control Panel, Administrative Tools and then Services.

Installing vFire Core will stop IIS and any dependent services. Ensure that you install vFire Core at a time when these services are not needed.



Starting the Installation

- 1. Log in to the Alemba vFire Self Service **portal**, select **Browse The Service Catalog**, and place an Order for the **vFire Core vx.x Setup File** (where x.x is the appropriate version number). After submitting the order you will receive an email with a link to download the software.
- 2. Download and extract the ZIP file **vFire Core Setup x.x** which consists of an executable setup file that will run the InstallShield program that installs vFire Core.
- 3. Right click on the file and select Run as Administrator.
- 4. The **User Account Control** window appears. You will be prompted to allow the vFire Core application to begin the setup process. Select **Yes** to proceed.



An error message might display if, for example, you do not have the correct service pack for the operating system installed on your server, or the correct version of MMC. Check the **Prerequisites Guide** for more information about the minimum requirements for a vFire Core installation.

5. The first window of the vFire Core InstallShield Wizard will display.





7. In the vFire Core License Agreement window, read the terms and conditions.



- 8. To print a copy of the license agreement, select **Print**. Accept the terms and then select **Next** to continue.
- 9. The **User Information** window displays the **User Name** and **Company**. These fields are automatically filled with your current login details. If required, modify this information.



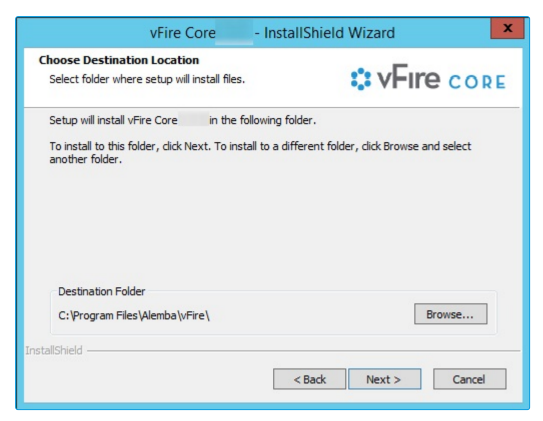


11. The **Setup Type** window appears.



- 12. Select **Complete** to install vFire Core into the default directory: **C:\Program Files\Alemba\vFire**. This is the recommended option.
- 13. Select **Custom** to specify a different directory on your computer as the installation directory.
- 14. Select **Next** to continue.
- 15. If you have selected **Custom**, the **Choose Destination Location** window is displayed. To change the folder in which vFire Core is installed, select **Browse**. Choose an installation folder from the directories list.



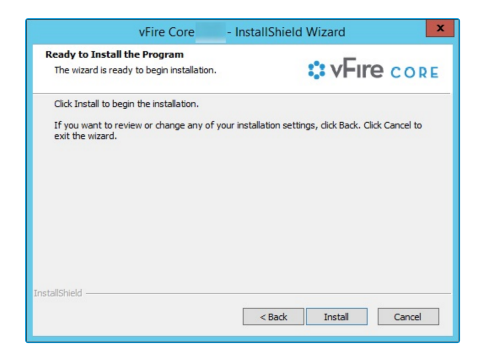


- 16. Select **Next** to continue.
- 17. If you are performing a **Custom** install, you also need to complete the **Select Features** window. The only option is vFire Core, which is selected by default.



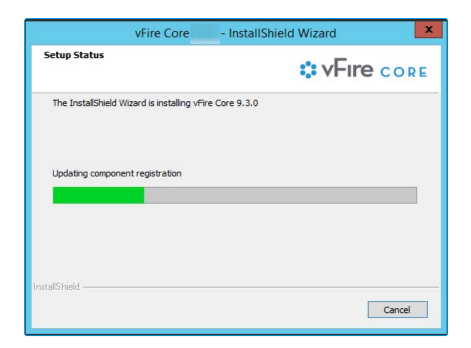


19. In the **Ready to Install the Program** window, select **Install** to proceed with the installation.

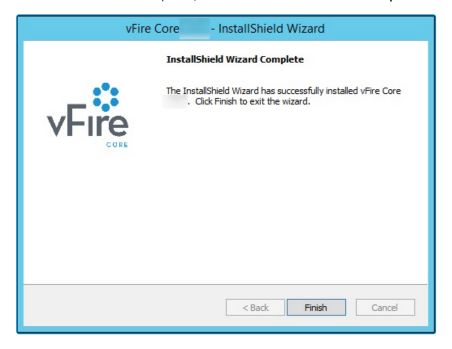


- 20. You will then get a window informing you that IIS needs to be stopped in order to continue. Select **Yes** to stop IIS and all dependent services and continue with installation.
- 21. The vFire Core files are copied to the computer. This may take several minutes. You will be prompted that IIS must be stopped if this has not already been done. Select **Yes** to continue.





22. Once installation is complete, the **InstallShield Wizard Complete** window appears.



23. Select **Finish** to exit the InstallShield Wizard. The installation process for vFire Core is complete. The next step is to open the vFire Core Server Console to create and configure your new system.



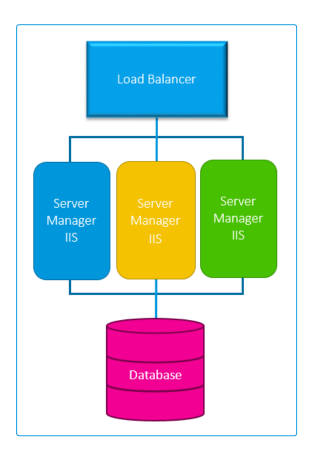
Creating a New vFire Core System

Creating a vFire Core system from a blank database is performed through the Server Console after installing vFire Core.

Follow the steps outlined in Creating a New System in the vFire Core Server Console Guide.

Installing and Upgrading on Multiple Web Servers

vFire Core can be installed on more than one web server all accessing the same database with the load distributed using a load balancer as illustrated below.



vFire Core must be installed on each server. A new system must then be created and configured on each server.

If **upgrading** in a multi-server environment, the upgrade only needs to be run once on the shared database. On the second and subsequent servers, make sure that you select **No** when prompted to upgrade the database.



Uninstalling vFire Core

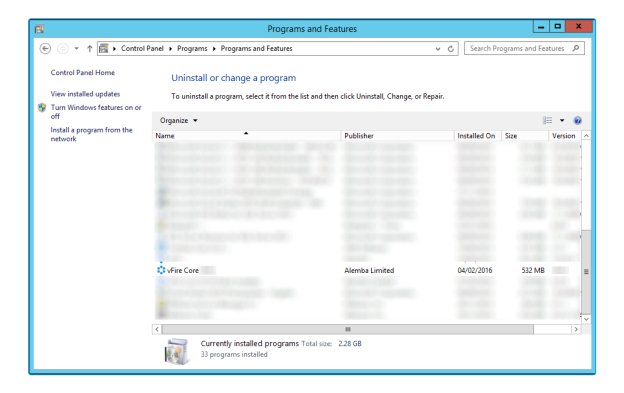
You would normally uninstall vFire Core before you install a new version of vFire Core. Uninstalling vFire Core will stop IIS and any dependent services. You do not need to uninstall if you are performing a patch or upgrade.



Before you start

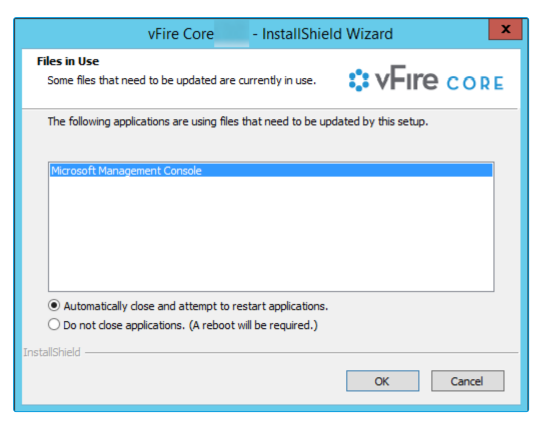
Ensure that no vFire Core files are being used or open. Files are found in the default directory C:\Program Files\Alemba\vFire or another directory you have specified.

1. Start the Windows **Control Panel**, and select **Programs**. From the Programs window, select **Programs and Features**. A list of installed programs will be displayed.

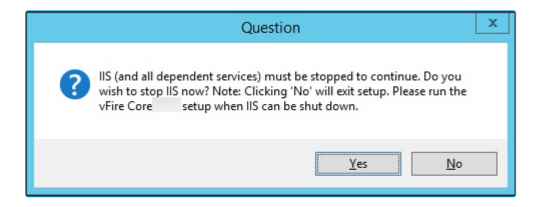


- 2. Select vFire Core. To remove the application, right-click and select Uninstall.
- 3. A message prompting you to confirm that you want to uninstall vFire Core appears. Click **Yes** to continue with the uninstallation.
- 4. If you have any open programs, you will be prompted to close them. Select whether or not to automatically close applications and click OK.





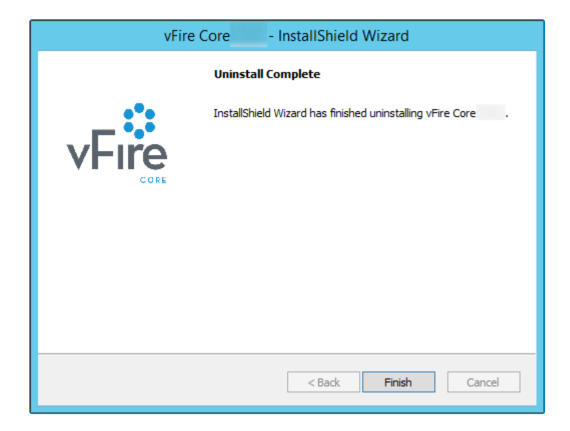
5. After validation is complete, a message prompting you to confirm to stop IIS and all dependent services appears.



- 6. Click **Yes** to stop IIS and all dependent services and continue with the uninstallation, or click **No** to abort the process.
- 7. If Yes is selected, removal of vFire Core files will start



8. After this is complete an **Uninstall Complete** confirmation window will be displayed.



9. Select **Finish**. vFire Core is now uninstalled.



Troubleshooting and FAQ

?

Why are some vFire Core files left on the server when I uninstall vFire Core?

If any vFire Core files are left open or are being used, those files will not be uninstalled because of Microsoft Explorer's restrictions. Before you uninstall vFire Core, ensure that no vFire Core files are being used or open. Files are found in the default directory C:\Program Files\Alemba\vFire or another directory you have specified.



Upgrading Your System

You can upgrade your system using the vFire Core Patch Tool. It is recommended that you read this section fully before applying a patch.

S_M

Before you start

Create a backup of your databases before upgrading as the Patch Tool **will not** backup your database.

Backup your system files and registry settings as the Patch Tool **will not** create a backup. Ideally, create a snapshot or backup of the virtual web server, enabling a swift and simple rollback should the need arise.

Close the vFire Core Server Console and ensure that you are not logged in before running the upgrade otherwise an error will occur.

If you are performing an upgrade from a version lower than 9.2.0, it will invalidate your existing license key. You must have an updated license key to run vFire Core. Contact Alemba Support for more details if necessary.

- 1. Ensure that your system meets the prerequisites outlined in the **Prerequisites Guide**.
- 2. Familiarize yourself with the information in the **Installing or Patching** section, on page 7
- 3. **Install the vFire Patch Tool** (page 38). If you have already installed it, simply run through the wizard again.
- 4. Carry out a **Screen Pre-upgrade**, as described on page 44.
- 5. Run the vFire Patch Tool, as described on page 48.
- 6. Apply the license key, if necessary, as described on page 48.

If you are using vFire Officer & Portal, you must disable the constraints before upgrading vFire Core, and enable them again when the upgrade is complete. You then need to upgrade Officer & Portal to ensure that you have a compatible version. See the **technical note** on the website.



Considerations When Upgrading to 9.3 or above

This section describes extra steps required after upgrading to vFire Core 9.3 and higher, if the features and functions listed below were in use prior to upgrade.

vFire Officer Mobile App

If vFire Officer Mobile app is enabled in your environment, it needs to be re-enabled after upgrading to 9.3 by re-configuring the web.config file as described in the **vFire Officer Mobile Installation Guide.**

Search Fields on vFire Self Service Screens

After upgrading, existing Multi Value search fields that reference **External Suppliers**, and existing search fields that reference **SLA**, **OLA**, and **UC Agreements**, may stop working on Self Service submissions screens. These fields need to be removed and re-applied to the screen after the upgrade using **Designer**.

Personalized Column Configurations

Personalized column selections on the following search windows will need to be reconfigured after upgrade. Column selections on these search windows are reset to default as a result of the enhancement in 9.3.0 which extends the Configurable Column and Advanced Search functionality to these searches. Personalized columns will need to be reconfigured after upgrade.

Affected search windows: Organizations, Locations, Subscriber Groups, Contracts, Cost Centers, Jurisdictions, Knowledge Admin, Agreements, Bulletin Administration.

Integration Connectors

Connectors have been updated for vFire Core 9.3. Your existing integration settings will continue to function after upgrading to 9.3, with no additional steps required.



The exception is existing SAM connectors. If you are integrating with SAM, see below to learn more.

All 18 connector files now come included with the vFire Core software, not just the free connectors. There has been no change to the licensing model for connectors. If you want to



add a licensed connector to your integration platform, you no longer need to download the files, however you still need to purchase a license key.

SAM Connector

The minimum version of Java required for this integration is **Java 8** *64-bit*. After upgrading to vFire Core 9.3, follow these steps:

- 1. Install Java Runtime Environment 8 for 64-bit on the vFire Core server. You can download JRE from the Java website (Windows x64 version): http://www.oracle.com/technetwork/java/javase/downloads/
- 2. Copy the file Infra.Connector.Ionix.SAM.DomainManager.jar from the vFire Core application root folder to the folder on the system environment variable CLASSPATH that was set during the initial SAM connector install.



Installing the Patch Tool

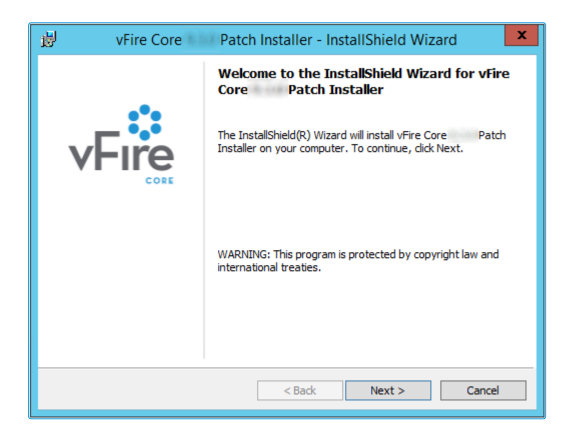
Before you can run an upgrade, you have to download the vFire Core Patch Tool and install it on your system.



Before you start

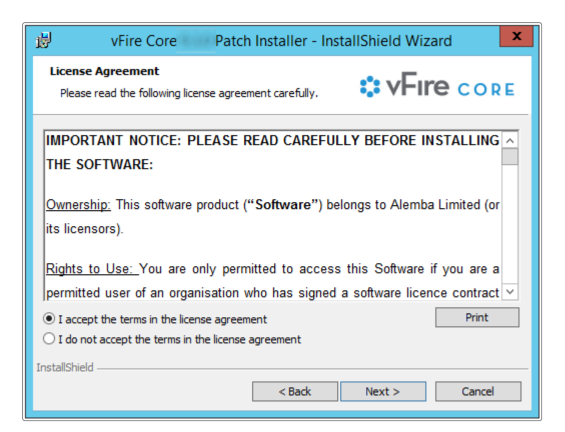
You must have .NET Framework 4.5.2 to install the Patch Tool.

- 1. Log in to the Alemba website and select the downloads tab. Download **vFireCorePatchxx** (where xx is the appropriate version number).
- 2. Extract the contents.
- 3. Copy the **vFireCorePatchxx.msi** file to a temporary location, such as your desktop, and double-click on it to start the Patch Installer wizard.



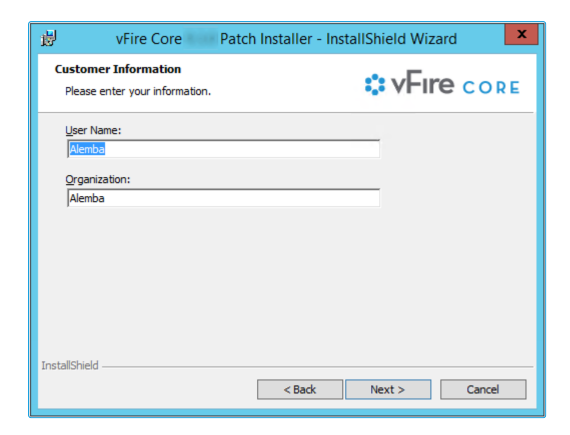


4. The **License Agreement** window is displayed. Read the details and accept the terms, before selecting **Next** to continue.





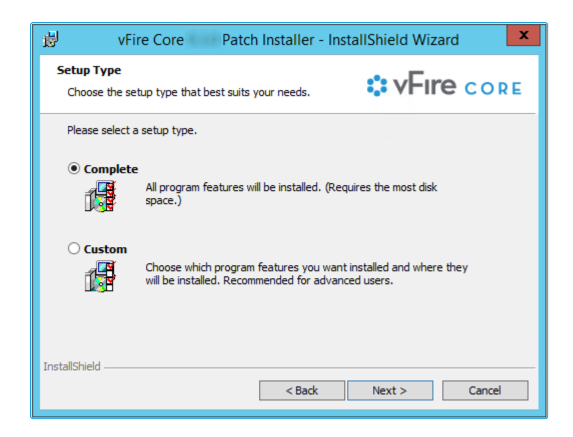
5. On the **User Information** window, enter your name and organization.



6. Select **Next** to continue.



7. On the **Setup Type** window, you can select the type of setup you want.



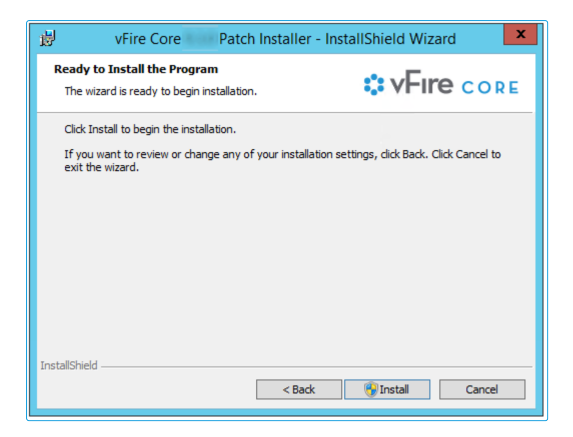
8. Select **Complete** to install the upgrade files in the installation directory. The directory will depend on server configuration and which version was previously installed. An example of an old installation directory would be C:\Program Files (x86)\VMware\Service Manager.

Select **Custom** to change the directory in which you wish to install the upgrade files.

9. Select **Next** to continue.



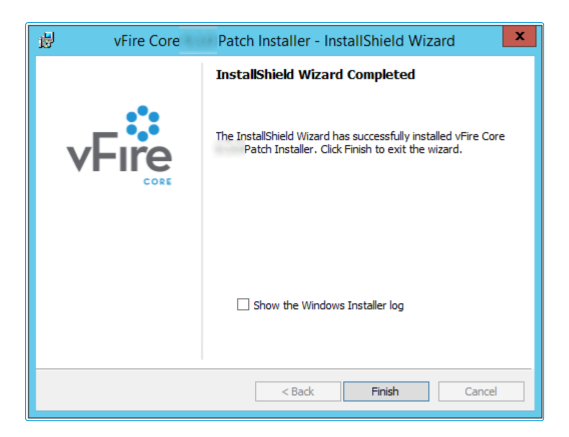
10. In the Ready to Install the Program window, select Install.



11. If you receive a confirmation box, select **Yes** to continue.



12. Select **Finish** when the installation is complete.



You can now perform a **screen pre-upgrade**, as explained on page 44, and the **full upgrade**, as explained on page 48.



Screens Pre-Upgrade

You can run a pre-upgrade process that performs part of the upgrade process in advance, making the actual upgrade much faster.

The upgrade process run by the Alemba vFire Patch Tool performs several tasks, covering file replacement and database updates, including on occasion screen design updates. When these apply to multiple screens, and those screens have been modified using the vFire Designer, the upgrade can take a long time. This is due to the complexity of in-place modification of a screen design that is held in a single database field, and the often large number of screens to process. The result may be an extended period of system unavailability while the upgrade is under way.

By performing those screen updates in advance, you can reduce the upgrade time significantly, minimizing down time. The upgraded versions do not override the current screen design, but are stored in a location that is not used by the live system. Analysts and Users can therefore continue to work while the pre-upgrade is performed. All that the full upgrade has to do is swap the old and new screen designs, which is a simple and speedy process.

FAQ



How do I run the pre-upgrade?

When you run the Alemba vFire Patch Tool, you will see a checkbox labeled "Screens pre-upgrade only". If you check this, the only thing that the upgrade will do is take any modified screens and store an upgraded version of them in a place that does not affect the live system.

If you run the upgrade without this checked, the full upgrade will run, and any pre-upgraded screens will become the active versions of those screens.



? Can I run the pre-upgrade more than once?

You can run the pre-upgrade as many times as you like before running the full upgrade, which is useful if you change the design of a screen after running the pre-upgrade. In this circumstance if you do not re-run the pre-upgrade, the screen will be upgraded during the full upgrade which may increase upgrade time. To bring up the Screens Pre-Upgrade option simply double click on the downloaded patch msi file, when prompted select to Modify the install, and run through the wizard until the Patch Tool window is displayed.

? Why can't I see the pre-upgrade option?

Once you have fully upgraded the system, the pre-upgrade option will not be available, as by that point it would have nothing useful to do.

? Can I run the pre-upgrade on my live system?

Yes. That is exactly what it has been designed for. All installed files remain unchanged by this process, as do all database tables other than those in which the screen designs are stored. Anyone using the screens being upgraded will not be impacted, as the design in use is not changed by the process. An upgraded copy of that design is simply stored in an unused location in that table.

? Can I continue to run the old version of the system after a pre-upgrade has been run?

Yes. The system will continue to behave as before, as the system does not use the location in which the upgraded versions of the screens are stored.



? Can I still run the upgrade without using the new pre-upgrade option?

Yes. The upgrade will run exactly as before. You can do this if you don't mind how long the upgrade takes, or if you only have a few screens that have been modified. Otherwise, you are best advised to run the pre-upgrade first.

? Can I make changes to my screens via the designer once I have run the pre-upgrade?

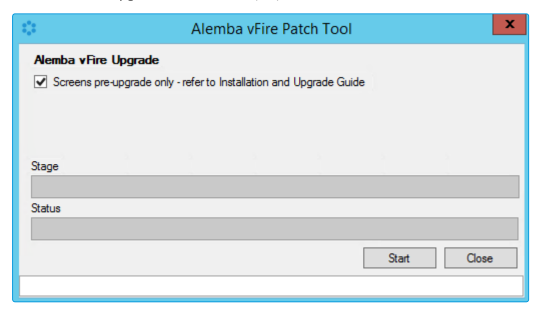
Yes. You may make changes to your screens via the designer once the preupgrade has been run. However, you should run the pre-upgrade again in order to save time during the full upgrade.

🦑 Before you start

Ensure that your system meets the prerequisites outlined in the Prerequisites Guide.

Familiarize yourself with the information in the Installing or Patching section, on page 7.

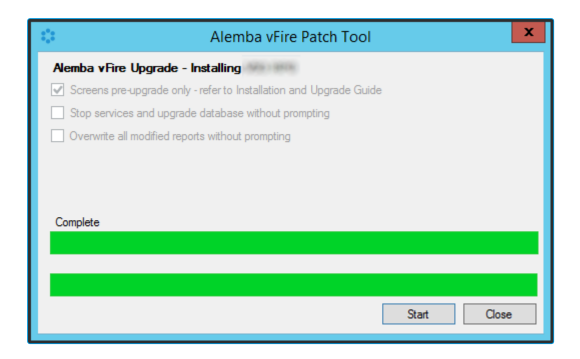
- 1. **Install the vFire Patch Tool** (page 38). If you have already installed it, simply run through the wizard again.
- 2. The Screens Pre-upgrade window is displayed.



3. Select the **Screens Pre-upgrade** box to run a screen pre-upgrade.



4. The following window is displayed when the pre-upgrade is complete.



5. Now you can either upgrade the system by running the upgrade, as described on page 48, or close the window.



Running the vFire Core Patch Tool

Once you have installed the vFire Patch Tool and run the Screens Pre-upgrade, you run the vFire Patch Tool to upgrade your system.



Before you start

Backup your databases before upgrading as the Patch Tool does not create a backup.

Backup your system files and registry settings as the Patch Tool does not create a backup. Ideally, create a snapshot or backup of the virtual web server, allowing a swift and simple rollback should the need arise.

Close the vFire Core Server Console and any other windows on the server, before running the upgrade otherwise errors may occur.

Ensure that your system meets the prerequisites outlined in the **Prerequisites Guide**.

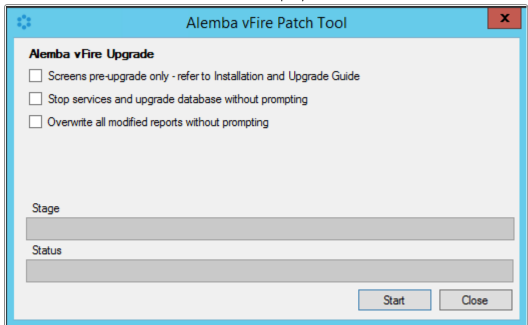
Familiarize yourself with the information in the **Installing or Patching** section, on page 7.

Familiarize yourself with the **Screen Pre-upgrade** feature, as described on page 44.

If you are upgrading from a version lower than 9.2.0, it will invalidate your existing license key. You must have an updated license key to run vFire Core. Contact your Account Manager for more details if necessary.

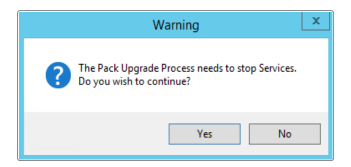


- 1. **Install the vFire Patch tool** (page 38). If you have already installed it, simply run through the wizard again.
- 2. The Alemba vFire Patch Tool window is displayed.



- 3. If you want to pre-upgrade your screens in preparation for an upgrade at a later time, select the **Screens pre-upgrade** box. If you have already run the screen pre-upgrade, or do not need one, make sure that this box is unchecked.
 - When the **Screens pre-upgrade** checkbox is selected, your system is not upgraded. You can find out more about screens pre-upgrade on page 44.
- 4. If you want to run the patch tool in silent mode, meaning you will not be prompted for input while the patch tool runs, select the following check boxes:
 - Stop services and upgrade database without prompting if not selected the
 upgrade will pause and present a prompt requesting permission to stop the
 IISAdmin service and vFire services, and later on another prompt asking if you
 want to upgrade the database. Selecting this check box will automatically
 select Yes at both prompts.
 - Overwrite all modified reports without prompting if not selected, the patch will pause and present a prompt asking if you want to overwrite modified reports. Selecting this check box will automatically select Yes at this prompt.
- 5. Select **Start** to commence the upgrade.
- 6. If you have not selected **Stop services and upgrade database without prompting**, or if you have not already stopped services, you will be prompted to stop **IISAdmin** and **vFire services**. Select **Yes**.





7. If you do not ensure that the console is closed before you begin (as mentioned on page 48), you will see the following warning message, or similar.

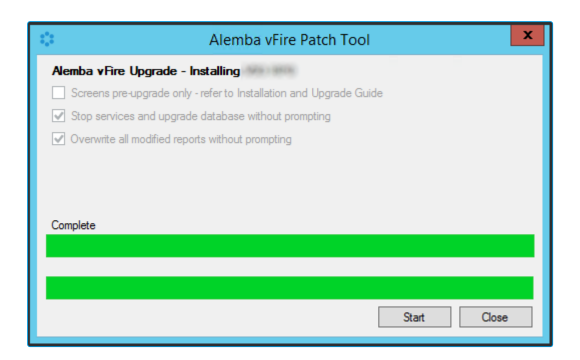


You need to make sure that the Server Console is not in use on that web server (either by the current windows login or another).

- 8. The patch tool will upgrade the databases. You will receive a confirmation dialog box warning you of this if you have not selected **Stop services and upgrade database** without prompting. Select **Yes** to upgrade the databases. Selecting **No** will cancel the installation process, as the database upgrade is an essential step in the upgrade installation. If you select **No**, you will need to run the process again.
- 9. The patch tool will update reports that ship with vFire Core. If you have not selected Overwrite all modified reports without prompting, or if you have modified the shipped reports, you will be asked whether to overwrite the modified report. Select Yes to update and restore the report to default. Selecting No will skip the report meaning modifications are retained but the report is not upgraded and therefore may no longer function properly after upgrade.



10. Once the upgrade has been completed, you will see the following window.



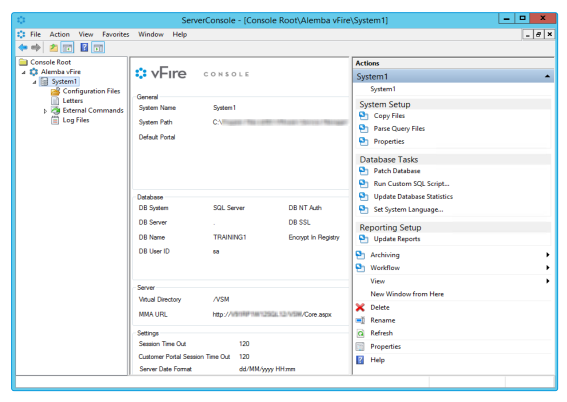
11. Select Close to exit the wizard.



Applying the License Key

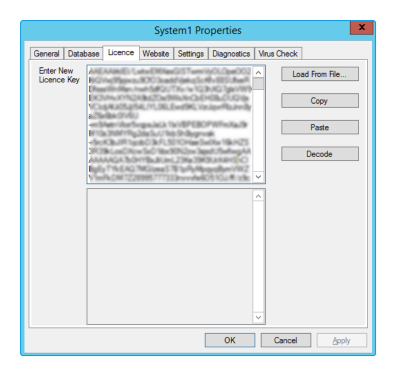
If you are applying a patch to a system version lower than 9.2.0, you will need a new license key, which will be provided by Alemba Support or your Account Manager.

1. After the patch is complete, open the Server Console.



- 2. Select your system name and then select **Properties** from the **Actions** column on the right hand side to open the properties window.
- 3. Select the Licence tab.





4. Paste the new license key in the box and select **Decode**. Check that the license information is correct, and then select **OK**.

Upgrading Officer & Portal

You need to ensure that your version of Officer & Portal is compatible with the version of vFire Core. Refer to the compatibility matrix in the latest version of the vFire Officer & Portal release notes.



Troubleshooting the Upgrade

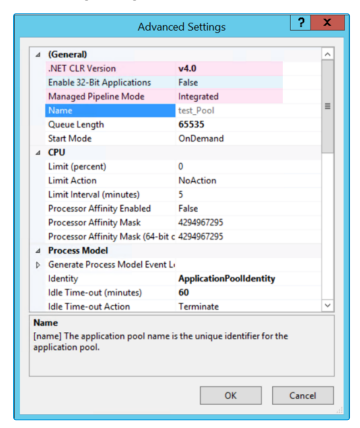
If you have adhered to the prerequisites, your upgrade should go smoothly. However, if you do have difficulties, refer to this section for suggested solutions.

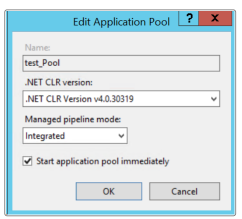
System Crash (Windows Server 2008)

When you upgrade from 9.2.1 or below, the upgrade process should automatically change vFire Core system app pool settings to use .NET 4.5.2 (.NET CLR version **v4.0**) as well as changing the Managed Pipeline Mode to **Integrated**.

When you upgrade from 9.2.3 or below, the upgrade process should automatically change the vFire Core system app pool setting Enable 32-Bit Applications to **False**.

The following settings are correct:

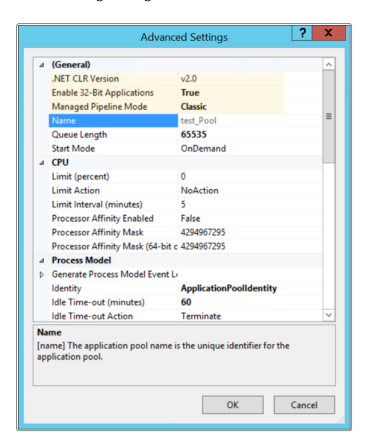




If the Virtual Directory was not correctly created for a System, it will not appear in the vFire Core Server Console or the server registry and therefore the upgrade process cannot change the app pool settings automatically. This will cause the system to crash.



The following settings are incorrect:



To solve this problem, you need to manually change the **Application Pool** settings in Internet Information Services (IIS) as follows:

- .NET CLR Version to v4.0
- Enable 32-Bit Applications to False
- Managed Pipeline Mode to Integrated



Logging on to vFire Core

You can log onto vFire Core using Internet Explorer 11 (or Internet Explorer 9 if using Windows Vista) from any machine, including the server.



Before you start

You must have installed the system on the server and created a system using the vFire Core Server Console.

vFire Core is designed to be used in **Internet Explorer**. Using other browsers is not recommended and may give unpredictable results.

If you access vFire Core from a client machine with Windows Vista installed, you should enable **Protected** mode on the Internet Explorer settings. This can be done through the option under the Security tab on the Internet Options. Otherwise the vFire Core login page will display behind the Internet Explorer page, and you will have to highlight it by selecting the vFire Core application on the Windows task bar.

vFire Core uses CAB files to download ActiveX controls. Some organizations may not allow CAB files to be downloaded because of Internet Explorer Security Settings. Ensure that the options that relate to file downloads are enabled.

Launching the Application from the Browser

To launch the application from the browser, type your URL as follows: http://machinename/Virtual Directory/core.aspx

You should...

Replace	with
http	https if you have selected Use SSL when creating the virtual directory in the vFire Core Server Console
machinename	the domain name or IP address of the web server, load balancer, or publicly accessible website
Virtual Directory	the name of the virtual directory you specified in the vFire Core Server Console





core.aspx is the name of the page that launches the wrapper executable.



Downloading CAB Files

vFire Core uses CAB files to download ActiveX controls from the web server. These are selfcontained files used for application installation and setup. In a CAB file, multiple files are compressed into one file. Data compression is performed across file boundaries, significantly improving the compression ratio and therefore decreasing download time.

On accessing vFire Core for the first time, Cabinet Files (CAB Files) are downloaded from the web server to the client machine before the Login window appears.



The download folder is held in C:\<WindowsFolder>\Downloaded Program Files, where **WindowsFolder** is the folder in which Windows is installed. The name may differ, depending on your version of Windows.

If you are not using the direct MSI installation of client components, the following controls are downloaded:

File Name	Description
AlembaWrapper.cab	This contains an executable that runs on the client machine when you log into vFire Core. The wrapper contains and manages all the browser windows generated from running vFire Core, giving it a self contained desktop application feel. It also removes the reliance on the Internet Explorer browser and associated navigation problems.
AlembaControls.cab	This contains the control elements such as Q/D fields, that are used in the everyday running of the system.



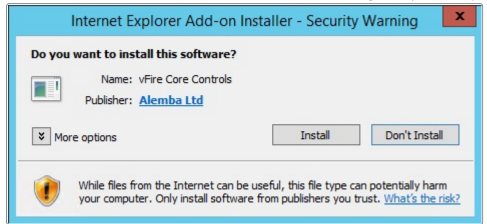
CAB Files are only downloaded the first time you access a page with an ActiveX control due to version control on these files.

When the download is complete, you will be prompted to install the controls.



Installing the ActiveX Controls

- 1. When prompted, select Install.
- 2. Select **Yes** to allow the Microsoft windows to make changes to your computer.



- 3. When installation is complete, you may be prompted to restart your computer. This is not necessary. If prompted to restart your computer, select No.
- 4. You will then be prompted to download the vFire Core Wrapper.
- 5. Select **Yes** to allow the Microsoft windows to make changes to your computer...
- 6. Select **Install**. When installation of the wrapper is complete, you may again be prompted to restart your computer. This is not necessary. If prompted to restart your computer, select No.
- 7. When the install is complete, the vFire Core login window appears.

Logging in

In the vFire Core login window, specify your **User Name** and **Password**. If Single Sign On (SSO) is enabled, the login window does not appear and you are logging in automatically.



Appendix A: Configuring SQL Database - Table Ownership

New Database Configuration

For installations where a new SQL Server database is used, you should create a vFireCoreDBOwner account and assign this account as the database owner (dbo).

This allows the use of one account for the normal running of vFire Core and performance of administrative operations (i.e. run upgrade scripts) on the database. This also allows DBAs to give the vFireCoreDBOwner account access to only the vFire Core database.

To do this, create the account vFireCoreDBOwner. Then run the following script:

use <databasename> go exec sp_dropuser 'vFireCoreDBOwner' exec sp_
changedbowner 'vFireCoreDBOwner'

where <databasename> is the name of the database that you are modifying.



sp_dropuser needs to be run first because a user cannot become the owner of the current database if they already have access to the database through an existing alias or user security account within the database.

As **vFireCoreDBOwner** will become dbo, this account will have implied permissions to perform all activities in the database so no role needs to be established for this database user.

Existing Database Configuration

Existing vFire Core databases should continue using the account under which the database was created. This account should be a member of the sysadmin fixed server role.

Alemba recommends consulting with your DBA if you wish to change the database owner to a new account that can perform ordinary operations to the database as well as administrative operations, as the database owner of all tables will need to be changed manually.



Appendix B: Installed Client Components

Running vFire Core installs the following components on a client machine:

- vFire Core Controls
- vFire Core Wrapper

These components are located in the following location:

C:\WindowsFolder\Downloaded Program Files\

where **WindowsFolder** is the folder in which Windows is installed. This is named differently in various versions of Windows.

Removing Client Components

Occasionally it may be necessary to reinstall the Wrapper and Controls if, say a new Wrapper or Control update has been released, or your current Wrapper or Control becomes corrupted and needs reinstalling.

Unregistering the wrapper

- 1. Select the Windows Start button. On the **start** page, type **cmd** to bring up the command prompt icon.
- 2. Select the command prompt icon to open the command prompt window.
- 3. Type the following command:

cd C:\Windows\Downloaded Program Files\



Your downloaded Program Files may be stored in a different location than 'Windows'. Ensure that the command above points to the correct folder.

4. Type the command:

AlembaWrapper.exe -UNREGSERVER



Unregistering the controls

- 1. Select the Windows Start button. On the **start** page, type **cmd** to bring up the command prompt icon.
- 2. Select the command prompt icon to open the coregmmand prompt window.
- 3. Type the following command:

cd C:\Windows\Downloaded Program Files\



Your downloaded Program Files may be stored in a different location than 'Windows'. Ensure that the command above points to the correct folder.

4. Type the command:

regsvr32 /u AlembaControls.ocx



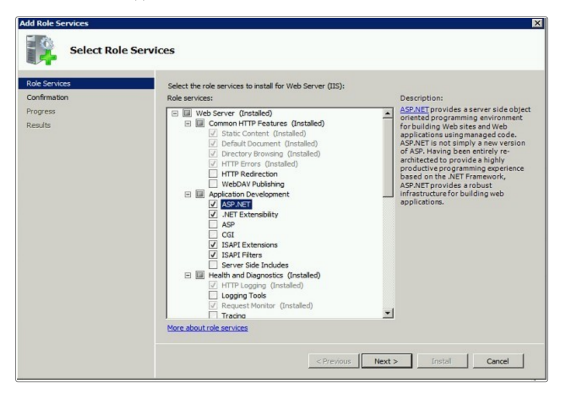
Adding ASP.NET to Windows 2008

If you are using Windows 2012, you should follow the instructions in the Installation Procedure section of this document, when adding ASP.NET. Follow the instructions below if using Windows 2008.

Adding ASP.NET Role Service

To add ASP.NET as a role service to your Windows Server 2008 machine:

- 1. Select Windows Start > Control Panel > Administrative Tools > Server Manager. The Server Manager window appears.
- 2. Select Server Manager > Roles > Web Server > Add Role Services. The Add Role Services window appears.



- 3. Select Web Server > Application Development > ASP.NET.
- 4. Select **Next** to complete adding the role service.



Further Information

Product Information and Online Support

For information about Alemba products, licensing and services, visit www.alemba.com.

For release notes and software updates, go to www.alemba.help.

Up-to-date product documentation, training materials and videos can be found at www.alemba.help/help.



You may need to register to access some of these details.

Technical Support

For technical support, please visit: www.alemba.com and select the vfire support link. You will need to log in to the alemba self service portal to contact the Alemba Service Desk.

Comments and Feedback

If you have any comments or feedback on this documentation, submit it to info@alembagroup.com.