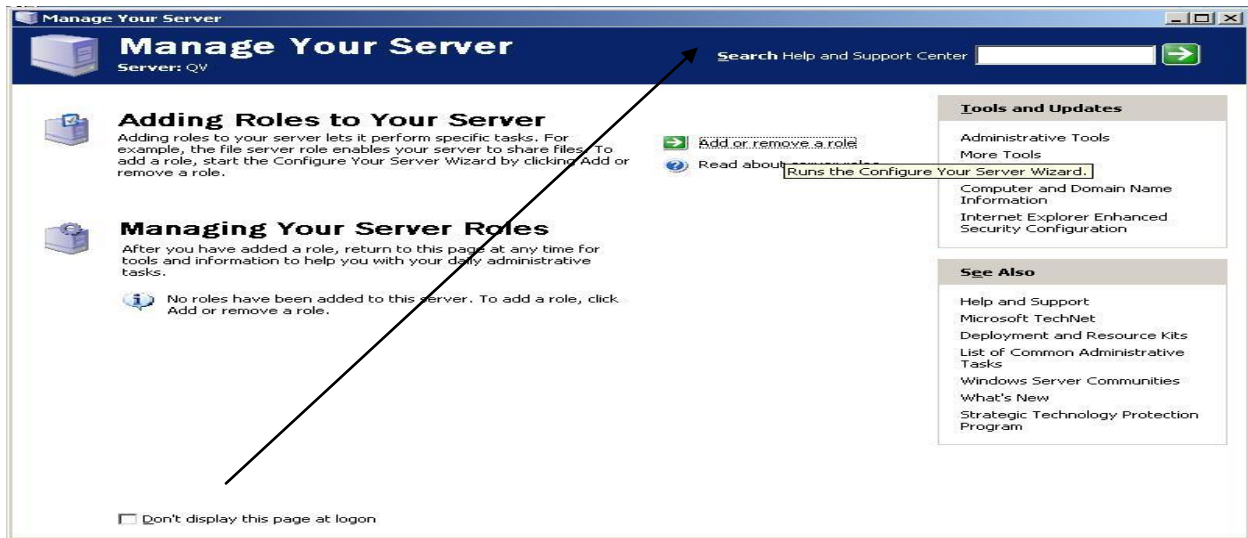


# Single Sign On via Qlikview IIS Server



## IIS Application Server Setup

On the Windows Server 2003 machine, click **Start**, and then click **Manage Your Server**. The Manage Your Server dialog appears



Click **Add or remove a role**. The **Configure Your Server Wizard** dialog appears.

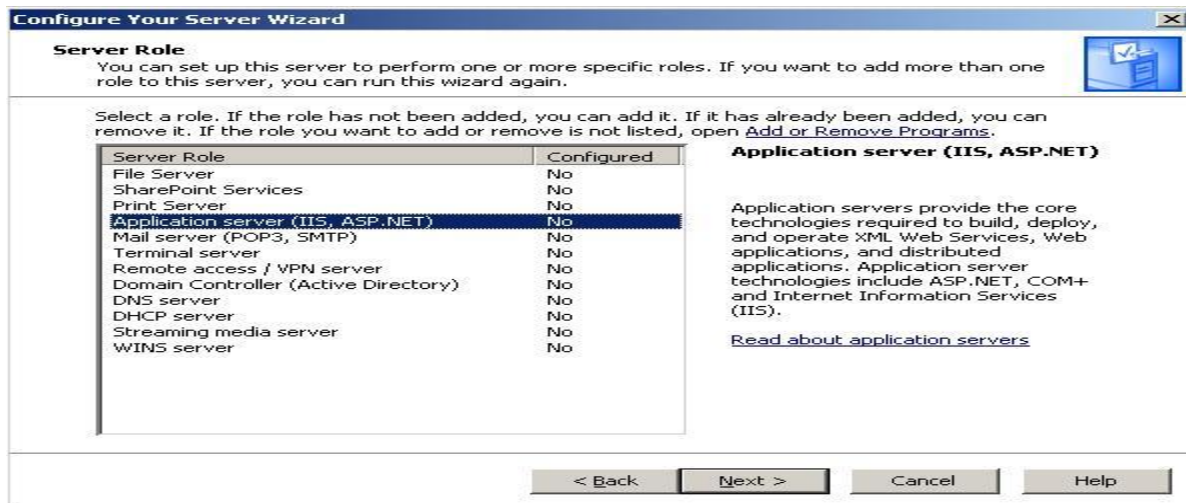
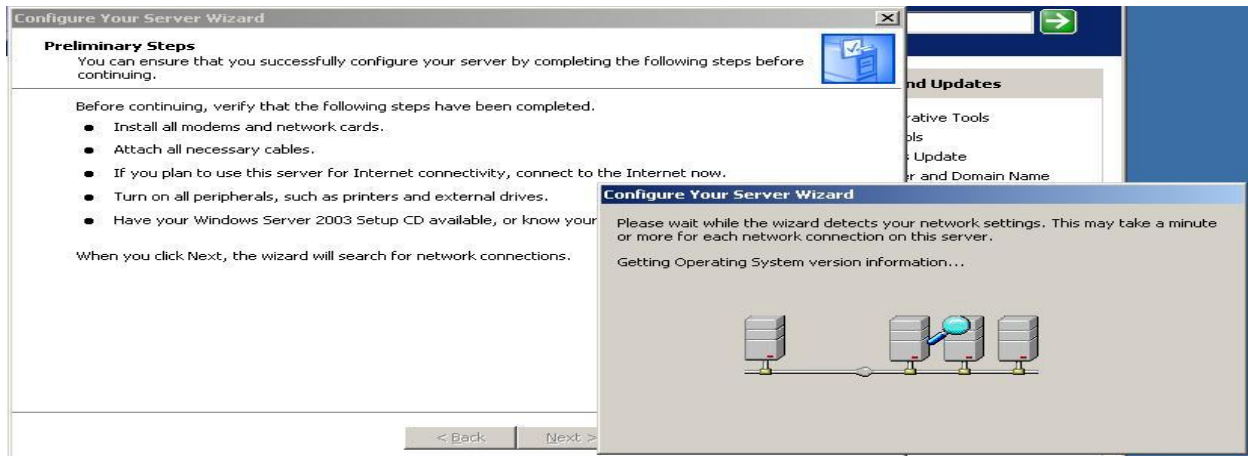


Click **Next**. A wait notice appears for a few moments.



# Qlikview IIS Server

## IIS Application Server Setup

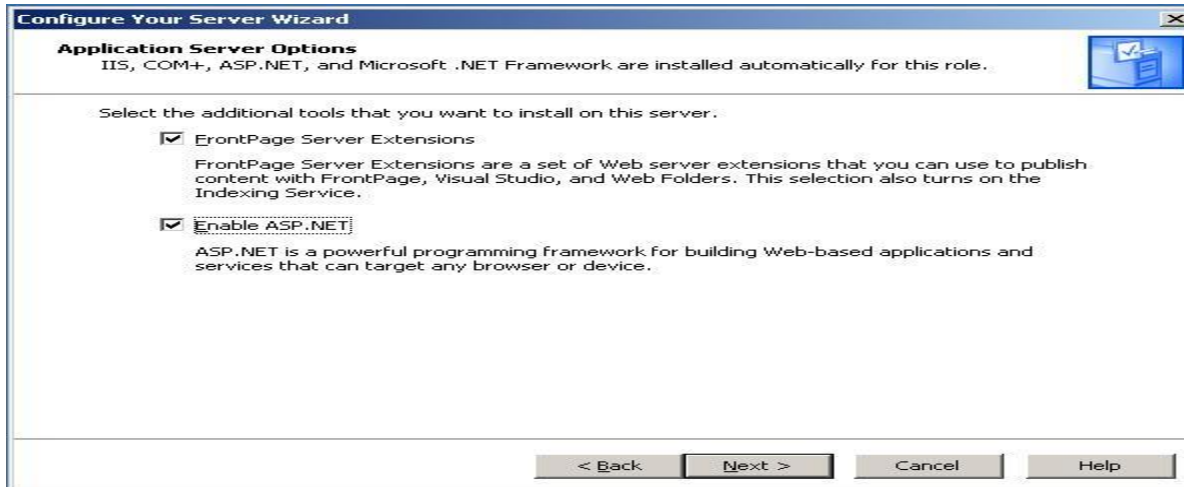


Select the **Application server (IIS, ASP.NET)** role, and then click **Next**. The **Application Server Options** page appears.

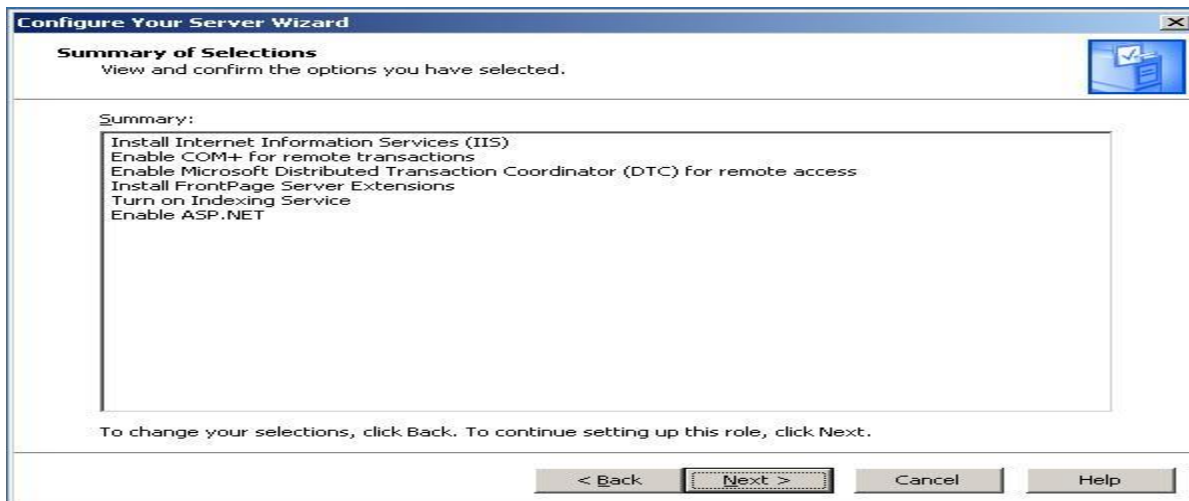


# Qlikview IIS Server

## IIS Application Server Setup



Check the **FrontPage Server Extensions** and **Enable ASP.NET** option, and then  
Click **Next**. The **Summary of Selections** page appears.

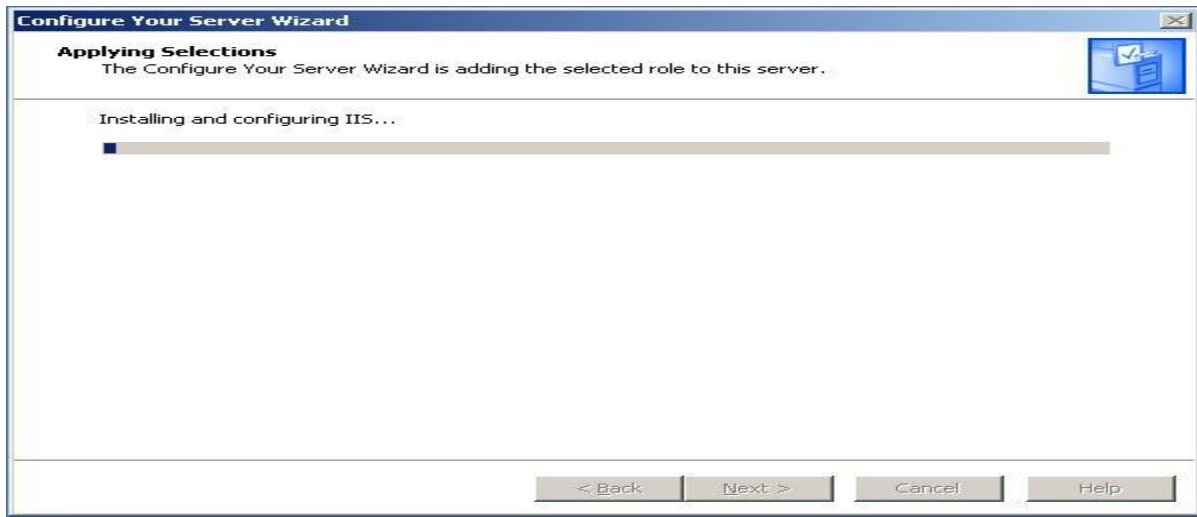


Click **Next**. The **Applying Selections** page appears, displaying a wait notice.

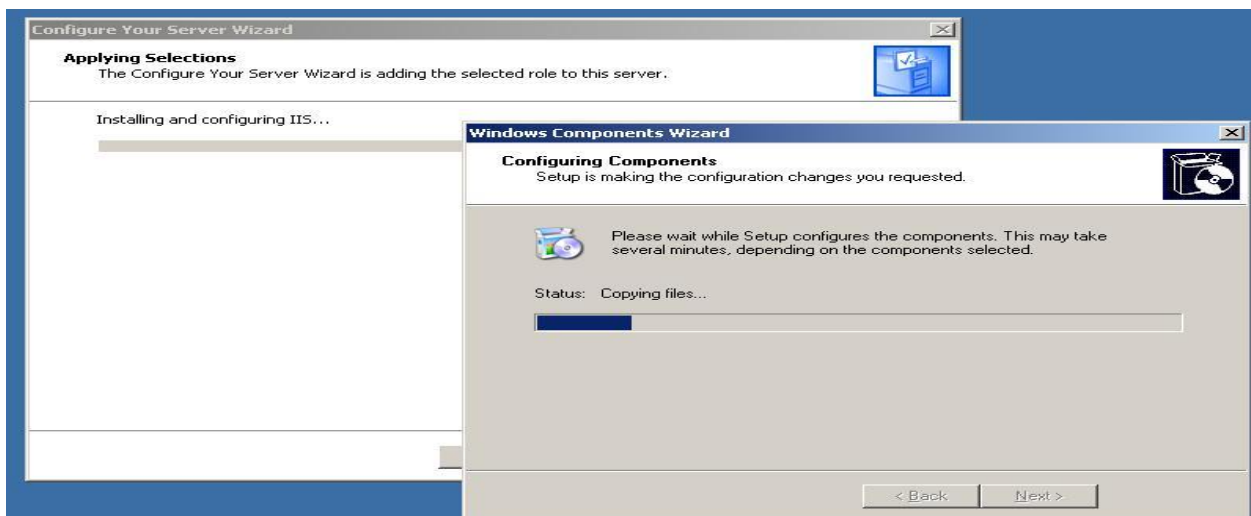


# Qlikview IIS Server

## IIS Application Server Setup



The system will now install the selected configurations.



## IIS Application Server Setup



Click **Finish** to complete the setup.



By default, the IIS Manager with ASP.NET v1.1.4322 is the only Allowed Web Service.



# Qlikview IIS Server

But .NET 4.0 is needed for setup. In order to configure ASP .NET v4.0.x

```
Command Prompt
Microsoft Windows [Version 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

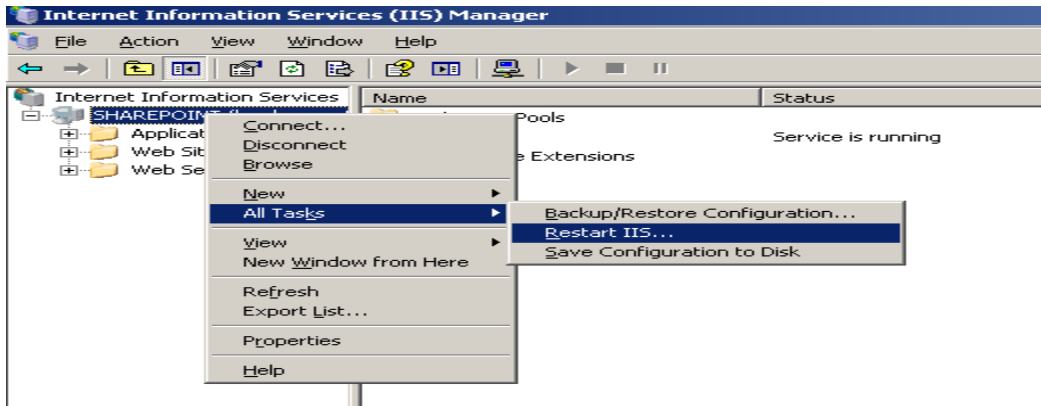
C:\Documents and Settings\Administrator>cd C:\WINDOWS\Microsoft.NET\Framework\v4.0.30319

C:\WINDOWS\Microsoft.NET\Framework\v4.0.30319>aspnet_regiis.exe -i
Start installing ASP.NET <4.0.30319>.
Finished installing ASP.NET <4.0.30319>.

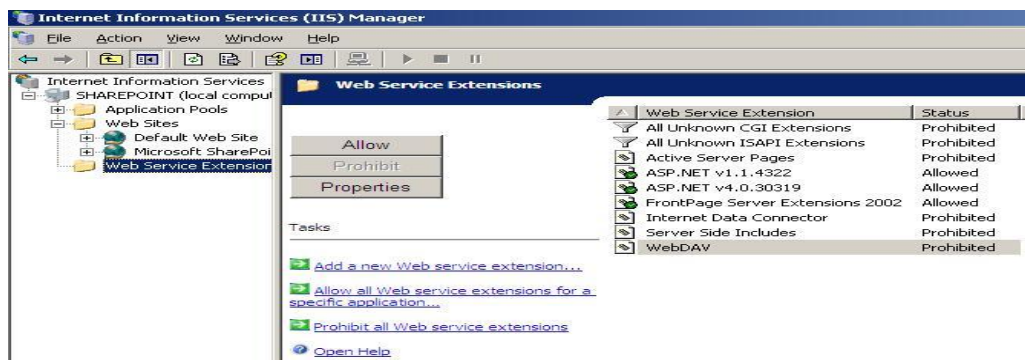
C:\WINDOWS\Microsoft.NET\Framework\v4.0.30319>
```

Open command prompt:

```
C:\Windows\Microsoft.NET\Framework\v4.0.30319>aspnet_regiis.exe -i
```



Restart IIS Manager and open Internet Information Services Manager to confirm that ASP.NET v4.0.XXXX is included as Allowed web Service.



# Installation of Qlikview Server with IIS





# Qlikview IIS Server

## Installation of Qlikview IIS Server

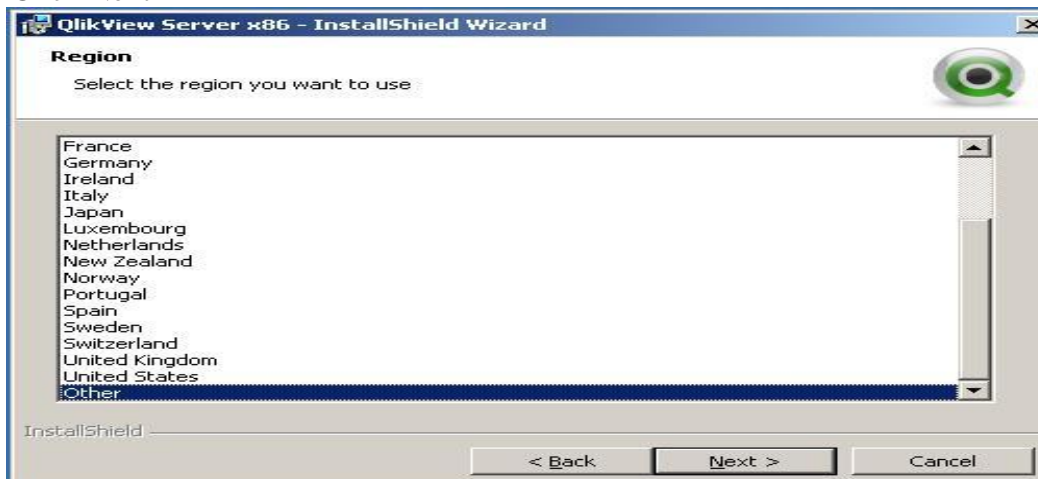
### Installation

The following tasks should be performed to install the QlikView Server application.

Execute the QlikView Server installation file **QlikViewServer\_X64Setup.exe**.  
This file was downloaded during Pre-Installation.



### Click Next



Select Other and click Next.



## Installation of Qlikview IIS Server



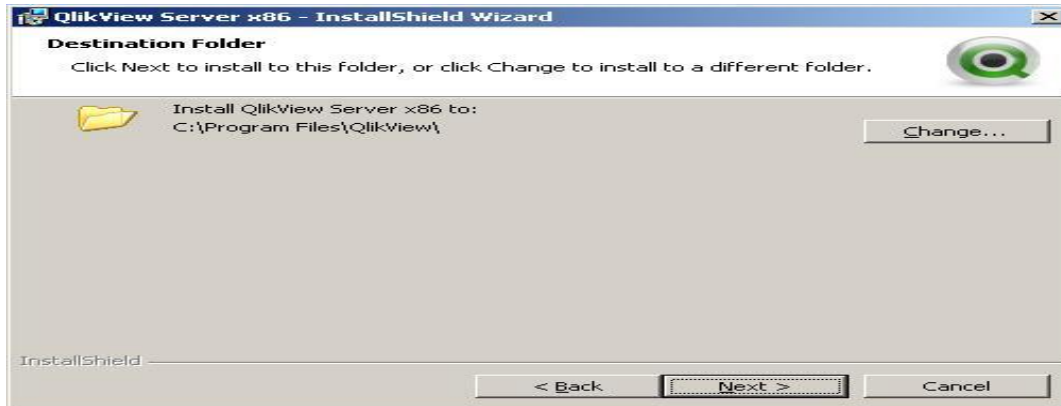
Review and accept the license agreement and click Next.



Enter Customer Information and click Next.



## Installation of Qlikview IIS Server



Click Next



Select Custom Installation and Click Config



## Installation of Qlikview IIS Server



Click on the arrow placed beside Microsoft IIS support and click of 2<sup>nd</sup> option



Click on the arrow placed beside Qlikview Tunnel ISAPI dll and click of 2<sup>nd</sup> option



## Installation of Qlikview IIS Server



Click Next



Select **Default Web Site** from pre-existing IIS Websites.



## Installation of Qlikview IIS Server



The screenshot shows the 'Logon Information' step of the QlikView Server x86 - InstallShield Wizard. The window title is 'QlikView Server x86 - InstallShield Wizard'. The main heading is 'Logon Information' with a sub-heading 'Specify a user name and password'. Below this, there is a checkbox labeled 'I want to specify the account to be used for the services later.' which is currently unchecked. Underneath, there are two input fields: 'User name:' containing 'QV5\Administrator' and a 'Browse...' button to its right; and 'Password:' containing a series of asterisks. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted.

Specify the service account and password to use for all QlikView services.  
The User name must be in the **DOMAIN\Username** format.



The screenshot shows the 'Ready to Install the Program' step of the QlikView Server x86 - InstallShield Wizard. The window title is 'QlikView Server x86 - InstallShield Wizard'. The main heading is 'Ready to Install the Program'. Below this, there is a message: 'The wizard is ready to begin installation.' followed by 'Click Install to begin the installation.' and 'If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.' At the bottom of the window, there are three buttons: '< Back', 'Install', and 'Cancel'. The 'Install' button is highlighted.

Click Install to continue.



## Installation of Qlikview IIS Server



The Qlikview Server x86 features you selected is being installed.



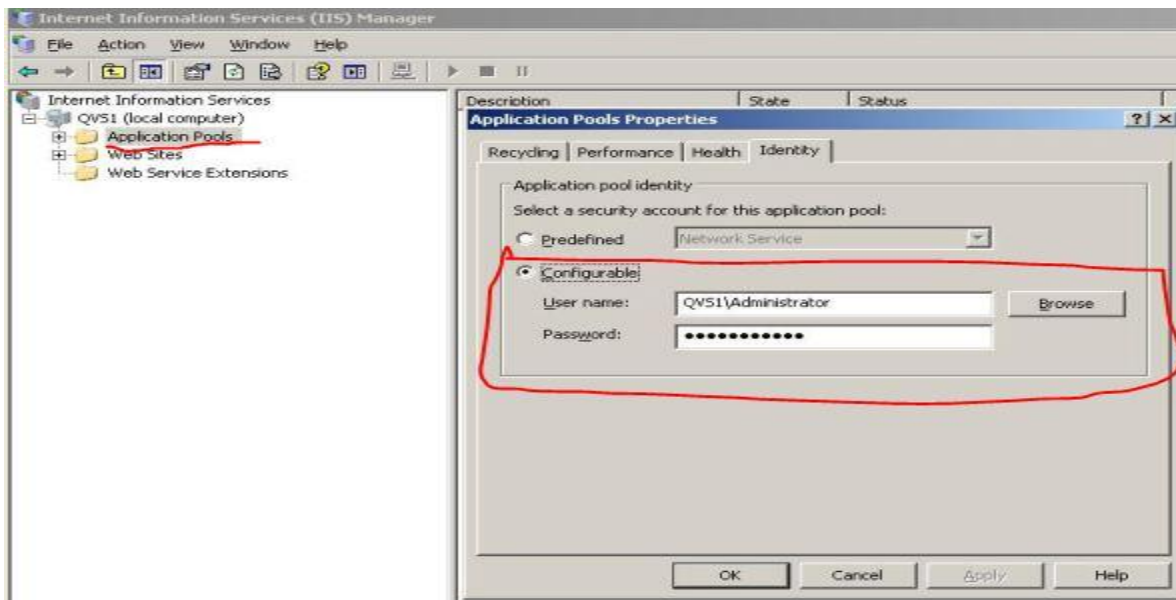
Click Finish to complete the installation dialog.



## Configuring IIS Application Server To Achieve SSO



Add IIS\_WPG Group to Administrator Account



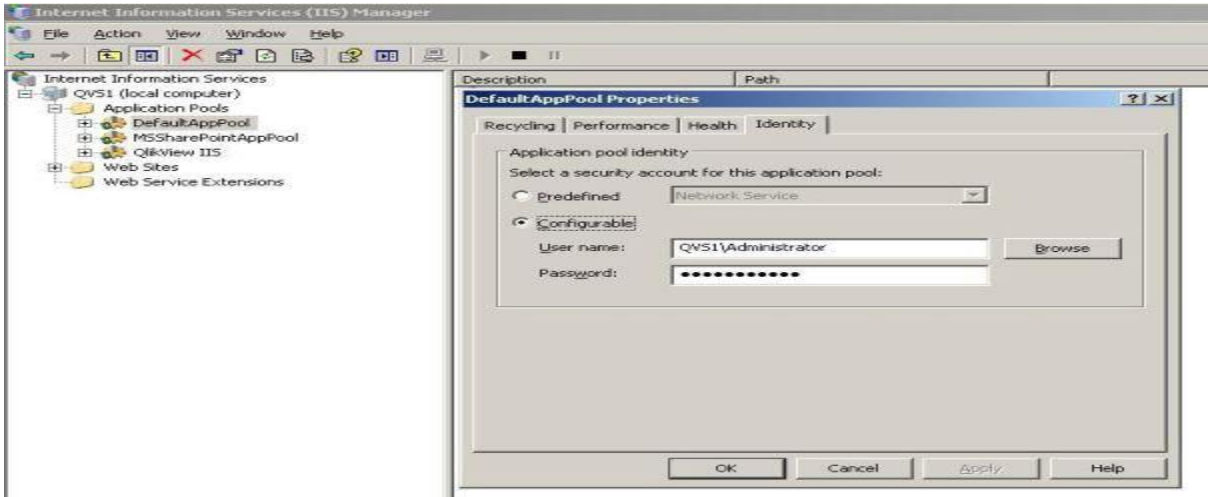
Application Pools Properties >> Identity

Change the Configurable User credentials with the Account contain IIS\_WPG group as its Member Of , In this case Administrator.



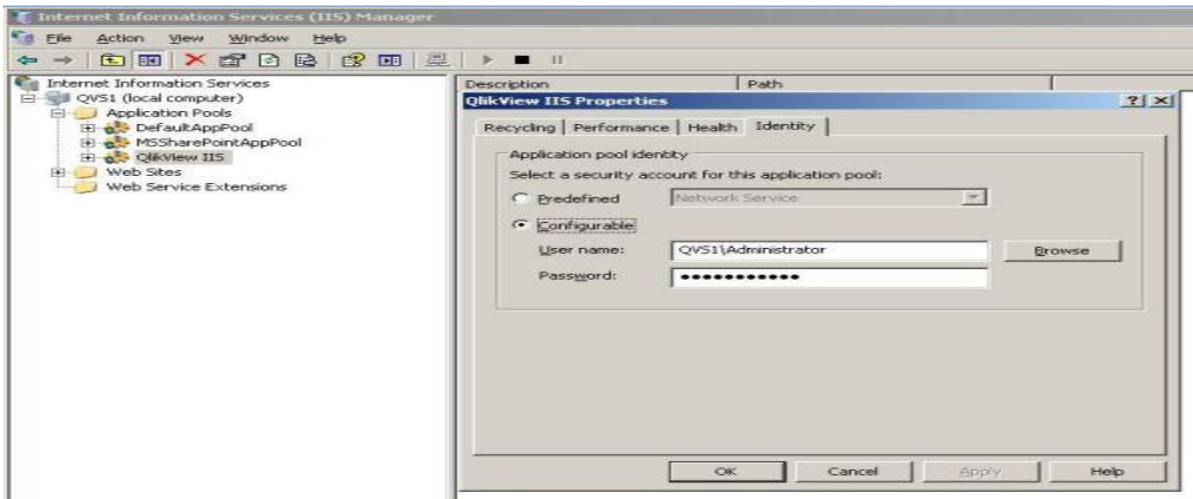


## Configuring IIS Application Server To Achieve SSO



Default App Pools Properties >> Identity

Change the Configurable User credentials with the Account contain IIS\_WPG group as its Member Of , in this case Administrator.



Qlikview IIS Properties >> Identity

Change the Configurable User credentials with the Account contain IIS\_WPG group as its Member Of , in this case Administrator.

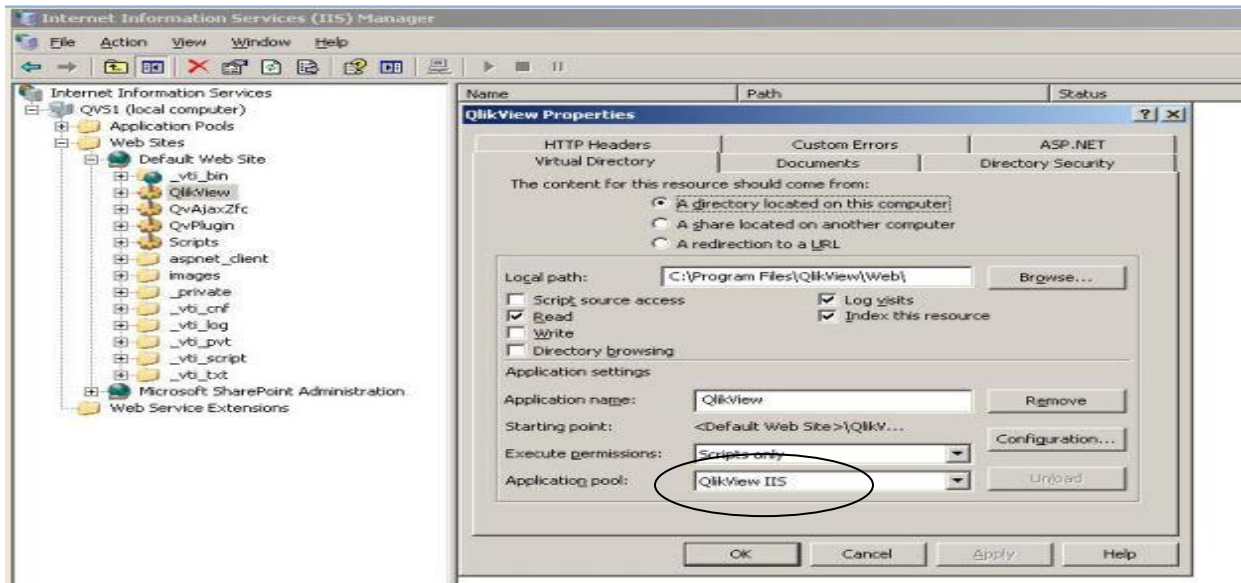


# Configuring IIS Application Server To Achieve SSO



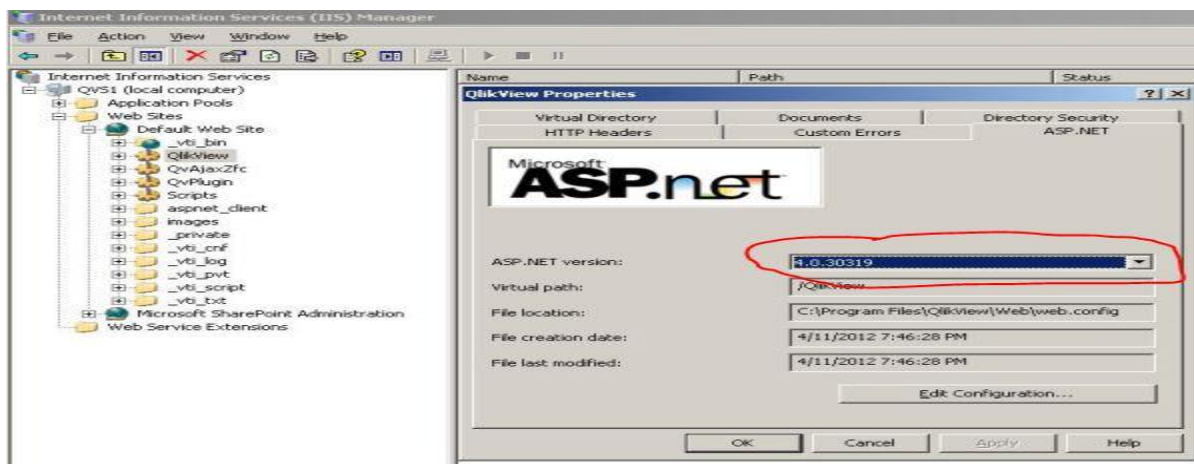
# Qlikview IIS Server

## Configuring IIS Application Server To Achieve SSO



In the IIS Manager, expand to Web Sites >> Default Web Site >> Qlikview -- Right click Properties.

Virtual Directory tab >> Application Pool , must be assign to QlikView IIS as describe above

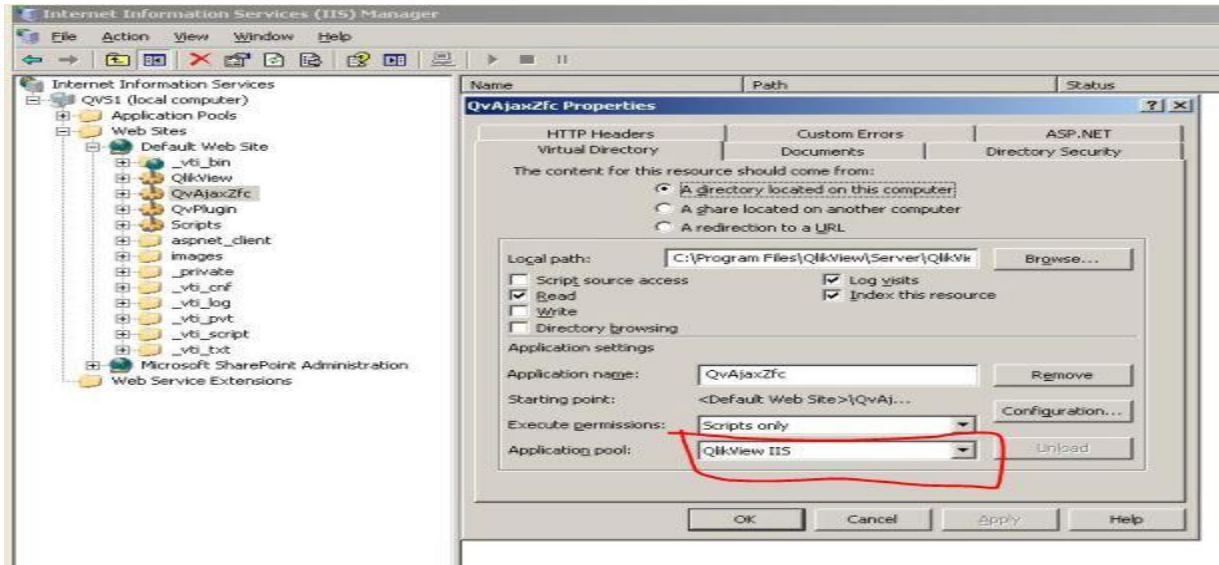


Make sure ASP.Net Version belongs to 4.0.xxxxx



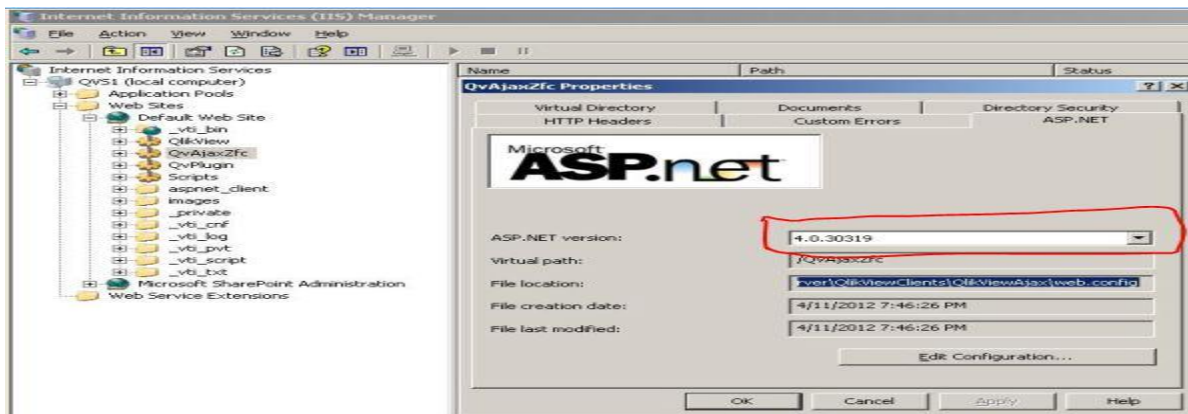
# Qlikview IIS Server

## Configuring IIS Application Server To Achieve SSO



In the IIS Manager, expand to Web Sites >> Default Web Site >> QVAJAXZFC -- Right click Properties.

Virtual Directory tab >> Application Pool , must be assign to QlikView IIS as describe above



Make sure ASP.Net Version belongs to 4.0.xxxxx . Restart IIS Manager and Restart QlikView Services. The QlikView Web Service has to be disabled in order to enable Qlikview Settings Service.

Invoke <http://localhost/qlikview>

