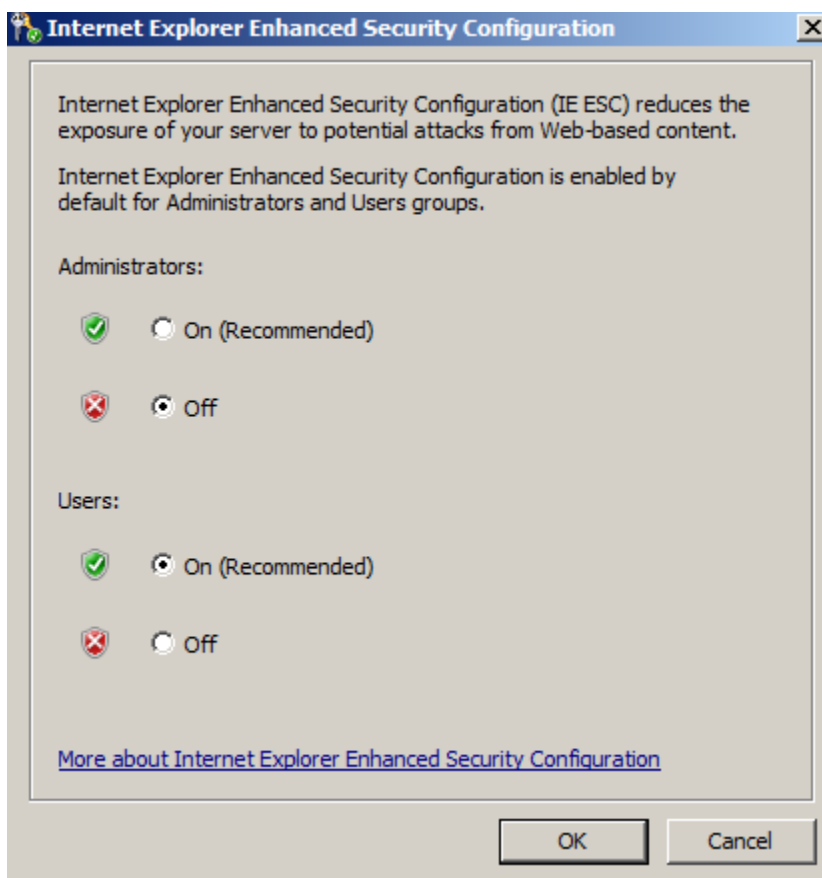
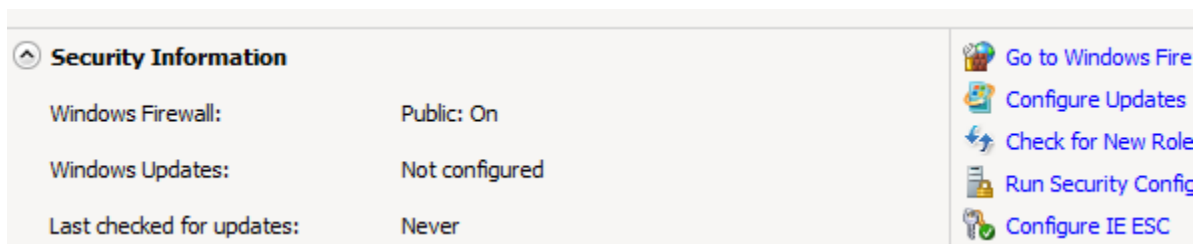


Configuring Web Server

Prerequisites:

- Install VMWare Tools through Player -> Manage -> Install VMWare Tools
- Configure IE ESC by setting it "Off" for administrators

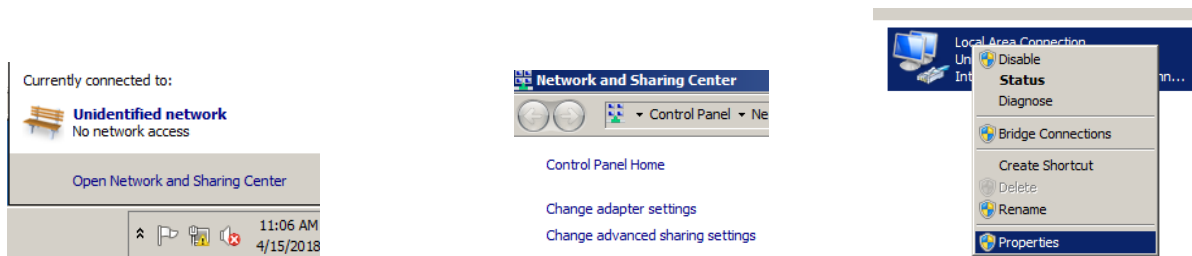


Go to the following site on your "host" computer (the real computer):

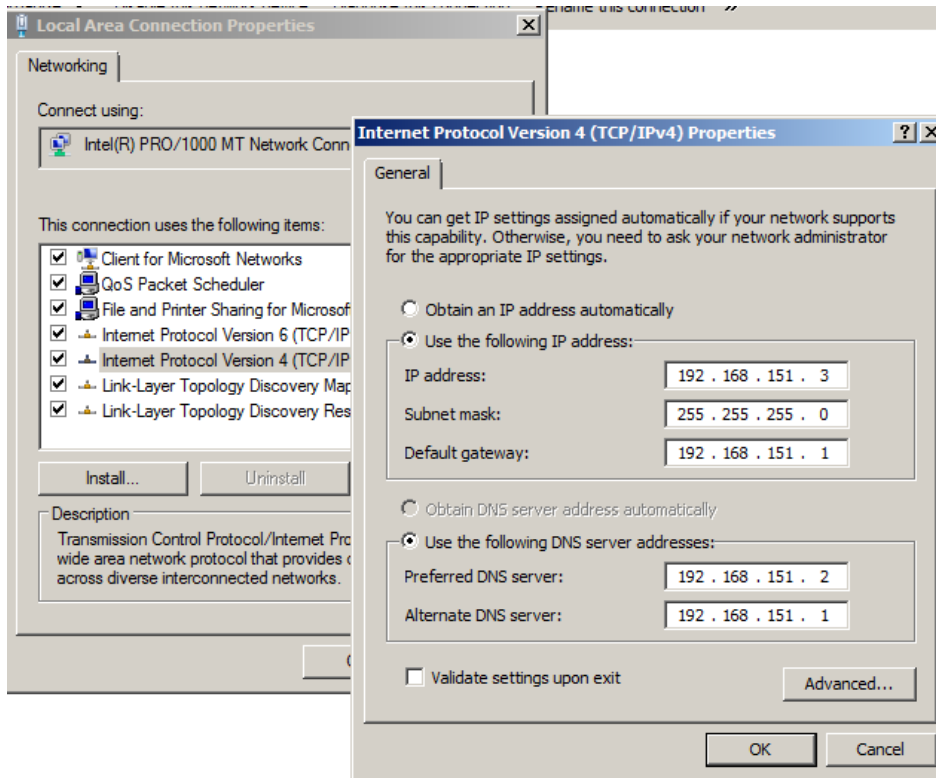
- <ftp://10.6.2.38>
- Username: admin
- Password: "No Password"
- Download and drag the following installation files into the virtual machine
 - Chrome
 - Office
 - Microsoft Security Essentials

Configure IP settings:

- Click on your network adapter, then "Open Network and Sharing Center"
- Click on "Change adapter settings"
- Right click on Local Area Connection and select Properties

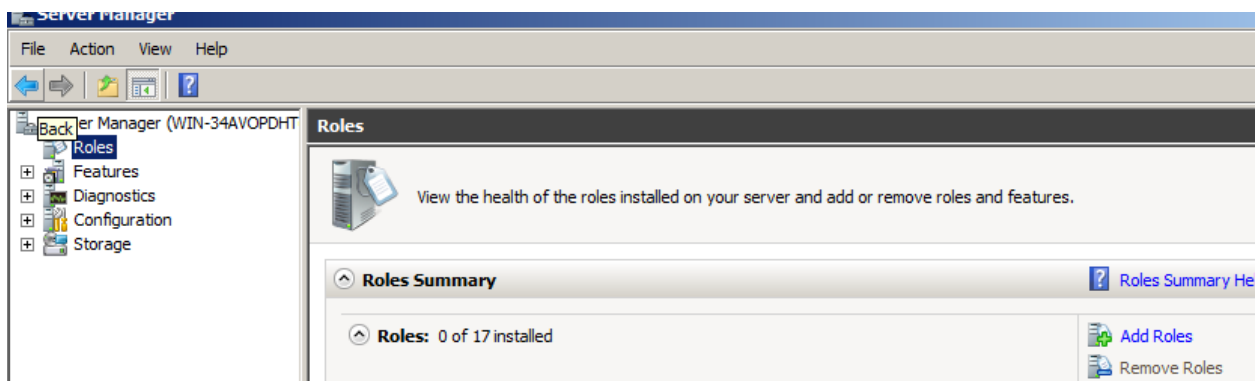


- Configure your IP settings to match the rest of your network: 192.168."Your two numbers".3
 - This example uses 151 as the 3rd number, **DON'T** use it, use **your** 3rd number!!!!

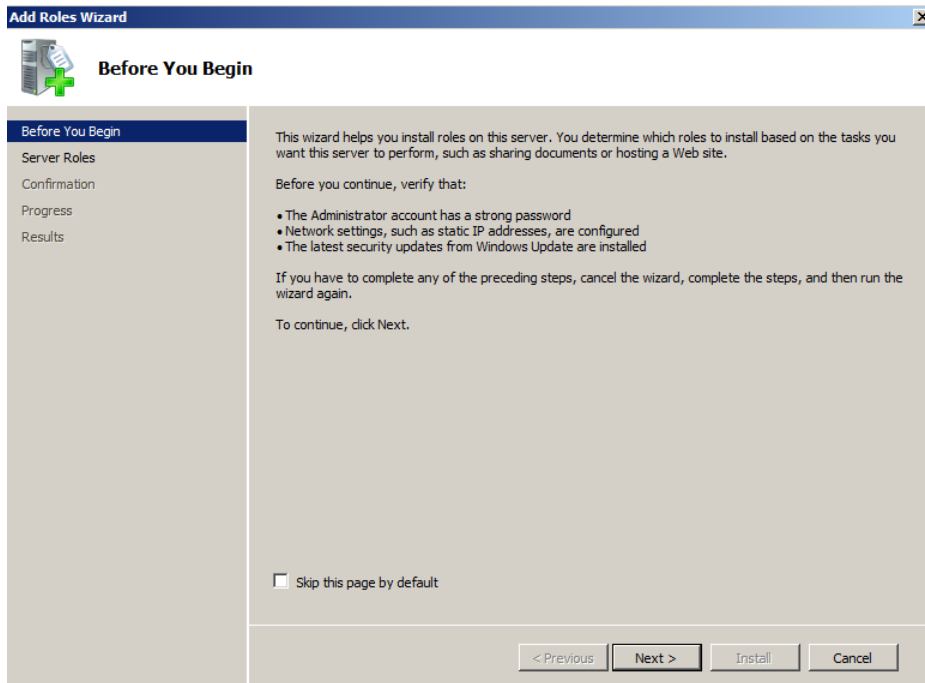


Installing IIS role:

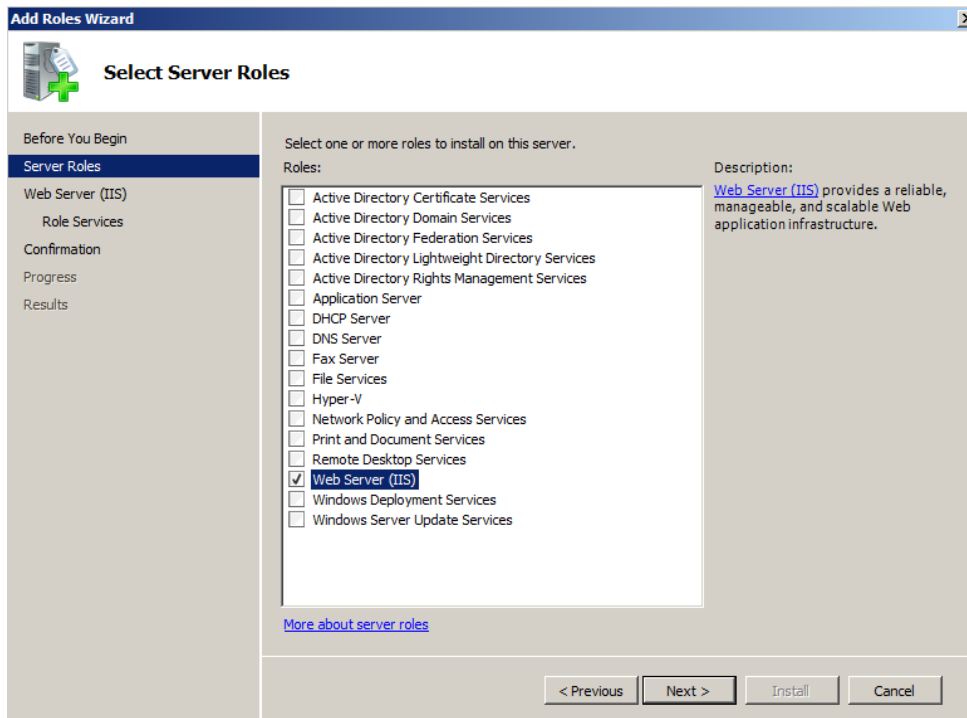
- Go to the Server Manager and click on "Add Roles"



- Click next



- Select "Web Server (IIS)"



- Click next

The screenshot shows the 'Add Roles Wizard' window with the title 'Web Server (IIS)'. On the left, a navigation pane lists: 'Before You Begin', 'Server Roles', 'Web Server (IIS)' (highlighted), 'Role Services', 'Confirmation', 'Progress', and 'Results'. The main content area is titled 'Introduction to Web Server (IIS)'. It contains a paragraph explaining that web servers accept requests from client computers and return responses. Below this is a 'Things to Note' section with two informational icons: the first notes that Windows System Resource Manager (WSRM) can help with equitable servicing of traffic; the second notes that the default installation includes role services for static content, minor customizations, monitoring, and compression. An 'Additional Information' section follows with links to 'Overview of Web Server (IIS)', 'Overview of Available Role Services in IIS 7.0', 'IIS Checklists', 'Common Administrative Tasks in IIS', and 'Overview of WSRM'. At the bottom, there are four buttons: '< Previous', 'Next >', 'Install', and 'Cancel'.

- Click next

The screenshot shows the 'Add Roles Wizard' window with the title 'Select Role Services'. The navigation pane on the left is the same as in the previous screenshot, but 'Role Services' is now highlighted. The main content area is titled 'Select the role services to install for Web Server (IIS):'. It features a tree view of 'Role services' with the following structure:

- Web Server
 - Common HTTP Features
 - Static Content
 - Default Document
 - Directory Browsing
 - HTTP Errors
 - HTTP Redirection
 - WebDAV Publishing
 - Application Development
 - ASP.NET
 - .NET Extensibility
 - ASP
 - CGI
 - ISAPI Extensions
 - ISAPI Filters
 - Server Side Includes
 - Health and Diagnostics
 - HTTP Logging
 - Logging Tools
 - Request Monitor
 - Tracing

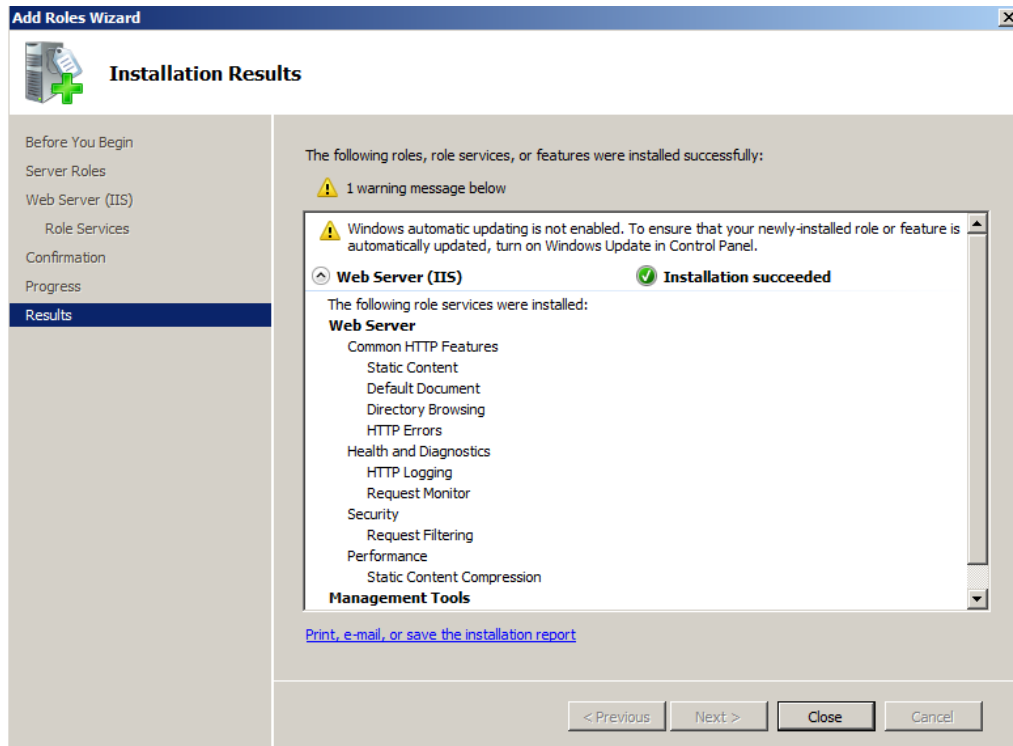
A 'Description:' box on the right contains text about Web Server support for HTML sites and optional support for ASP.NET, ASP, and Web server extensions. At the bottom, there are four buttons: '< Previous', 'Next >', 'Install', and 'Cancel'.

- Click Install

The screenshot shows the 'Add Roles Wizard' window at the 'Confirm Installation Selections' step. The left sidebar contains a navigation pane with the following items: 'Before You Begin', 'Server Roles', 'Web Server (IIS)', 'Role Services', 'Confirmation' (highlighted), 'Progress', and 'Results'. The main content area has a title bar with a green plus icon and the text 'Confirm Installation Selections'. Below the title bar, it says 'To install the following roles, role services, or features, click Install.' and '2 informational messages below'. A scrollable box contains an informational message: 'This server might need to be restarted after the installation completes.' Below this is a section for 'Web Server (IIS)' with a sub-section for 'Web Server' listing features: 'Common HTTP Features', 'Static Content', 'Default Document', 'Directory Browsing', 'HTTP Errors', 'Health and Diagnostics', 'HTTP Logging', 'Request Monitor', 'Security', 'Request Filtering', 'Performance', and 'Static Content Compression'. Underneath is a 'Management Tools' section listing 'IIS Management Console'. At the bottom of the scrollable box is a link: 'Print, e-mail, or save this information'. At the bottom of the window are four buttons: '< Previous', 'Next >', 'Install', and 'Cancel'.

The screenshot shows the 'Add Roles Wizard' window at the 'Installation Progress' step. The left sidebar contains a navigation pane with the following items: 'Before You Begin', 'Server Roles', 'Web Server (IIS)', 'Role Services', 'Confirmation', 'Progress' (highlighted), and 'Results'. The main content area has a title bar with a green plus icon and the text 'Installation Progress'. Below the title bar, it says 'The following roles, role services, or features are being installed:'. A scrollable box contains the text 'Web Server (IIS)'. Below the scrollable box is a progress indicator consisting of a small hourglass icon, a blue progress bar, and the text 'Initializing installation...'. At the bottom of the window are four buttons: '< Previous', 'Next >', 'Install', and 'Cancel'.

- Click Finish



Done