

Click this to find the folder you want to copy your custom browser to.

Click this to find the folder where your installation program exists.

Click this to find the folder where your installation program exists.

Click this to find the folder where your custom bitmap exists.

Click this to find the folder where your custom background bitmap exists.

Click this to find the folder where your small custom logo bitmap exists.

Click this to find the folder where your large custom logo bitmap exists.

Click this to find the folder where your small custom logo animation exists.

Click this to find the folder where your large custom logo animation exists.

Click this to find the folder where your custom sign-up Web page exists.

Click this to find the folder where your 16-bit script file exists.

Click this to find the folder where your 32-bit script file exists.

Click this to find the folder where you want your custom browser installed on client desktop computers.

Click this to find the folder where the per-user custom settings files exist.

Click this to find the folder where your custom files exist.

Provides a space for you to type your company name. You must enter a name; it can be up to 200 characters. If you're creating several custom Internet Explorer browsers for multiple divisions or groups within your company, make sure each entry in this box is unique.

Provides a space for you to type your company name. You must enter a name; it can enter up to 200 characters. If you're creating several custom Internet Explorer browsers for multiple divisions or groups within your company, make sure each entry in this box is unique.

Provides a space for you to type your 10-digit key. If you can't find your 10-digit customization code, e-mail ieak@msn.com and request your 10-digit key code.

Provides a space for you to type your 10-digit key. If you can't find your 10-digit customization code, e-mail ieak@msn.com and request your 10-digit key code.

Specifies whether you are an Internet content provider or developer. Based on your selection, the wizard will ask you to complete specific tasks necessary to setting up your custom Internet Explorer browser for use by any users.

Specifies that you are an Internet service provider. Based on your selection, the wizard will ask you to complete specific tasks necessary to setting up your custom Internet Explorer browser and getting users online via your service.

Specifies that you are corporate administrator. Based on your selection, the wizard will ask you to complete specific tasks necessary to setting up your custom Internet Explorer browser for use within your organization.

Specifies the language you want to use to create a localized custom Internet Explorer browser. After selecting a language, you will be prompted to insert the appropriate language compact disc. Each time you insert a new language disc, that language will be added to the list of available languages. To retain settings across multiple versions, make sure you specify the same destination folder for each version. Each localized version will be saved in a different folder.

Specifies the language you want to use to create a localized custom Internet Explorer browser. After selecting a language, you will be prompted to insert the appropriate language compact disc. Each time you insert a new language disc, that language will be added to the list of available languages. To retain settings across multiple versions, make sure you specify the same destination folder for each version. Each localized version will be saved in a different folder.

Specifies the drive and folder where the customized files will be copied to.

Specifies whether you want to create a Windows 95/Windows NT version of your custom browser. This will enable users to install your custom browser from floppy disks, or by downloading files from a network or the Internet.

Specifies whether you want to create a Windows 95/Windows NT version of your custom browser. This will enable users to install your custom browser from a compact disc. If you have elected to create only a compact-disc version of your custom browser, you can still offer your custom browser to users of Windows 3.1 (Internet Explorer 3.0) by selecting the appropriate check box in the following dialog box. The Windows 3.1 files will be included on the compact disc.

Specifies whether you want to create a Windows 3.1 (Internet Explorer 3.0) version of your custom browser. This will enable users to install your custom browser from floppy disks, or by downloading files from a network or the Internet. If you have elected to create only a compact-disc version of your custom browser by selecting the **CD-ROM** check box, you can still select this check box. The files needed to create a Windows 3.1 (Internet Explorer 3.0) version of your custom browser will be included on the compact disc.

Specifies whether you want to include Mail as an optional component of your custom browser. If this is selected, Mail will be automatically installed for Windows 3.1 users. Mail is the only optional component you can specify for this platform.

Specifies whether you want to include Internet Mail with your custom browser. Depending on the options you select, Internet Mail will be automatically installed on the user's desktop computer or the user can install this component by selecting **Internet Mail** from an installation menu.

Specifies whether you want to include Internet News with your custom browser. Depending on the options you select, Internet News will be automatically installed on the user's desktop computer or the user can install this component by selecting **Internet News** from an installation menu.

Specifies whether you want to include NetMeeting with your custom browser. Depending on the options you select, NetMeeting will be automatically installed on the user's desktop computer or the user can install this component by selecting **NetMeeting** from an installation menu.

Specifies whether you want to include ActiveMovie with your custom browser. Depending on the options you select, ActiveMovie will be automatically installed on the user's desktop computer or the user can install this component by selecting **ActiveMovie** from an installation menu.

Specifies whether you want to include HTML Layout Control with your custom browser. Depending on the options you select, HTML Layout Control will be automatically installed on the user's desktop computer or the user can install this component by selecting **HTML Layout Control** from an installation menu.

Specifies whether you want to include Comic Chat with your custom browser. Depending on the options you select, Comic Chat will be automatically installed on the user's desktop computer or the user will be able to install this component by selecting **Comic Chat** from an installation menu.

When checked, allows the user to select Internet Mail from an installation menu. To automatically install Internet Mail on the user's desktop computer, clear the check box.

When checked, allows the user to select Internet News from an installation menu. To automatically install Internet News on the user's desktop computer, clear the check box.

When checked, allows the user to select NetMeeting from an installation menu. To automatically install NetMeeting on the user's desktop computer, clear the check box.

When checked, allows the user to select ActiveMovie from an installation menu. To automatically install ActiveMovie on the user's desktop computer, clear the check box.

When checked, allows the user to select HTML Layout Control from an installation menu. To automatically install HTML Layout Control on the user's desktop computer, clear the check box.

When checked, allows the user to select Comic Chat from an installation menu. To automatically Comic Chat on the user's desktop computer, clear the check box.

Specifies whether you want to include an additional program with your custom browser. Depending on the options you select, your program will be automatically installed on the user's desktop computer or the user can install the program by selecting it from an installation menu.

Specifies whether you want to automatically install your additional program on a user's desktop computer.

Provides a space for you to type the title of the additional program as you want it to appear to a user during setup.

Provides a space for you to type the full path of the self-extracting (.exe) file on your desktop computer. Because you can only specify files in this line, make sure your program is a self-installing compressed setup file.

Provides a space for you to type any command-line parameters if needed. For example, if the program can be installed using quiet mode, just type the following:

/q:1

By specifying this parameter, your program installs automatically; meaning, users are not prompted to click OK to proceed with the installation process.

Provides a space for you to type the size of the expanded program as it will exist on a user's desktop computer after installation.

Provides a space for you to type the title of the additional program as you want it to appear to a user during setup.

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Specifies that you want to automatically install your additional program on a user's desktop computer.

Provides a space for you to type the title of the additional program as you want it to appear to a user during setup.

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When you specify this parameter, your program installs automatically; users are not prompted to click OK to proceed with the installation process.

Provides a space for you to type the size of the expanded program as it will exist on a user's desktop computer after installation.

Select an available option: **Start page** (**Home** button), **Search page** (**Search** button), or **Quick links** (**Links** bar). To see the complete list of options, click the arrow by the **Page** box.
You can add up to five Quick Links. Each should have a unique name and address.

Provides a space for you to type the name for a Quick Link as you want it to appear on your custom browser toolbar. For example, you might want to create a link to specials you are offering to customers and name the Quick Link "Promotions."

Provides a space for you to type the URL for the selected page or hyperlink. If you do not type a URL in the **Address** box, the selected page will default to the address a user previously set. If a user doesn't have a setting and selects the page or hyperlink, your custom Internet Explorer browser will display the default Microsoft page or hyperlink (same as the **Use Default** button).

Select an available option: **Start page (Home button)**, **Search page (Search button)**, or **Quick links (Links bar)**. To see the complete list of options, click the arrow by the **Page** box.
You can add up to five Quick Links. Each should have a unique name and address.

Provides a space for you to type the name for a Quick Link as you want it to appear on your custom browser toolbar. For example, you might want to create a link to specials you are offering to customers and name the Quick Link "Promotions."

Provides a space for you to type the URL for the selected page or hyperlink. If you do not type a URL in the **Address** box, the selected page will default to the address a user previously set. If a user doesn't have a setting and selects the page or hyperlink, your custom Internet Explorer browser will display the default Microsoft page or hyperlink (same as the **Use Default** button).

Specifies that you want to not display Microsoft Internet Explorer welcome page. When this option is selected, the page you've designated as your start page will appear when users open your custom browser.

Click this to test the specified address while running this wizard. You must have Internet Explorer installed and have an Internet connection on your computer to use this feature.

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Click this to set the selected page or hyperlink to the Microsoft default value.

- Start Page: <http://home.microsoft.com>
- Search Page: <http://home.microsoft.com/access/allinone.asp>
- Links: vary depending on the hyperlink you select

Provides a space for you to type the URL for your online support Web page. An online support page should provide an overview of your support options and give users access to frequently asked questions and troubleshooting.

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Provides a space for you to type the folder or URL name you want to appear in the Favorites folder when your custom browser is installed.

Provides a space for you to type the address for the selected URL.

Provides a space for you to type the folder or URL name you want to appear in the Favorites folder when your custom browser is installed.

Provides a space for you to type the address for the selected URL.

Displays folder names and the names and addresses for your URLs.

Adds a URL to the designated folder. To add a URL, first select an existing folder, either the Favorites or one you've added, where you want to store the name and address of the URL. Click **Add URL**, type a name for the URL, and then type its address.

Adds a folder to the designated folder. To add a folder, first select an existing folder, either Favorites or one you've added, where you want your new folder to exist. Click **Add Folder**, and then type a name for the folder. If you add a folder, you must also add a hyperlink (shortcut) within it.

Imports all favorite items (if Internet Explorer 3.0 is installed) from a folder on your desktop computer or another computer you're connected to. To import addresses contained in a folder, first select an existing folder, either Favorites or one you've added, where you want your imported folder to exist. Click **Import**, locate the folder, and then double-click it. After you've imported the folder, you can remove individual URLs from the list.

Removes the selected folder or URL from the Favorites folder. You can only remove a folder after having removed all hyperlinks (shortcuts) within it.

Provides a space for you to type the text you want to appear in the title bar of the autorun screen. This screen appears before your custom Internet Explorer browser is installed.

Provides a space for you to type the text you want to appear in the title bar of the autorun screen. This screen appears before your custom Internet Explorer browser is installed.

Specifies a text color. All text on the Autorun screen will be displayed using this color.

Specifies a highlight color. Active text will change to this color when the user moves the mouse pointer over the text.

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Specifies a highlight color. Active text will change to this color when the user moves the mouse pointer over the text.

Specifies that you want to use standard beveled buttons. For example:



Specifies that you want to use 3-D bitmap buttons, which change when the user passes the mouse pointer over the button. For example:



changes to



Specifies that you want to use a custom bitmap. If you select this option, the bitmap must be 256-color and 540 by 357 pixels. This option will only apply if you are creating a CD-ROM version for Microsoft Windows 95. After selecting **Customized bitmap** buttons, you must type the path for the location of the bitmaps in the **Location of bitmap** box.

Provides a space for you to type the path for the location of your custom bitmaps.

Provides a space for you to type the path for the location of your custom bitmaps.

Provides a space for you to type the location of your custom background bitmap, which will appear in the background of the autorun screen. The bitmap must be 256-color and 540 by 357 pixels. This option will only apply if you are creating a CD-ROM version for Microsoft Windows 95. The bitmap should provide an introduction to the product and include two buttons: one that enables users to install your custom Internet Explorer browser and another that enables them to get more information about your product.

Provides a space for you to type the name of your custom Internet Explorer browser. This name will appear in the title bar of the window. You can enter up to xx characters.

Provides a space for you to type the name of your custom Internet Explorer browser. This name will appear in the title bar of the window. You can enter up to xx characters.

Provides a space for you to type the path for the location of the 256-color bitmap you want to use to replace the static Internet Explorer logo. This bitmap must be 25 by 25 pixels. Make sure you use the compatible palette provided with this kit (216Palette.pal) to create your bitmap.

Provides a space for you to type the path for the location of the 256-color bitmap you want to use to replace the static Internet Explorer logo. This bitmap must be 38 by 38 pixels. Make sure you use the compatible palette provided with this kit (216Palette.pal) to create your bitmap.

Specifies that you plan to replace the animated Internet Explorer bitmap with a custom animated logo of your own. If this is selected, the wizard will ask you to specify the location of the logo in the following screen.

Provides a space for you to type the path for the location of the 256-color bitmap you want to use to replace the animated Internet Explorer logo. This bitmap must be 26 by 26 pixels. Make sure you use the compatible palette provided with this kit (216Palette.pal) to create your bitmap.

Provides a space for you to type the path for the location of the 256-color bitmap you want to use to replace the animated Internet Explorer logo. This bitmap must be 38 by 38 pixels. Make sure you use the compatible palette provided with this kit (216Palette.pal) to create your bitmap.

Specifies that you plan to use an Internet sign-up server (ISS), which is an HTTP server that automates the task of adding new customers to an ISP's customer database. The ISS collects information from each new customer, adds the information to the ISP's customer database, and passes a configuration packet back to the customer's desktop computer. The configuration packet contains information that is used to configure the customer's Internet browser for subsequent connection to the ISP's services. For more information, see....

Specifies that you plan to use a serverless sign-up. A non-server-based sign-up process enables your customers to install your custom browser from floppy disks or a compact disc. This type of installation process requires them to change only the user name, password, and dial-in number to have a working account. If you select this option, you will need to create an installation program that configures the user's desktop computer and installs your custom browser. For more information, see

Provides a space for you to type the path that points to the .isp and HTML files located in your custom directory. You should have copied these custom materials from the compact disc and placed them in this directory before you ran the wizard. The wizard uses these materials, which you might have modified or replaced, to set up a sign-up HTML page. This is the page users complete to access your server.

Provides a space for you to type the name of the connection that customers use to gain access to your service. This name will appear in the user's Dial-Up Networking window.

Provides a space for you to type your area code. If you are in a country other than the United States, type your city code here, but do not include the leading 0. For example, if the city code is 071, type 71.

Provides a space for you to type your telephone number. This is the number that will enable the user to make a connection to your service.

Provides a space for you to type your country code. For example, Canada's country code is 1, whereas the United States' is 1. For a complete list of country codes, click Help, and then see xxx.

Provides a space for you to type your country ID. For example, Canada's country ID is 107, whereas the United States' is 1. For a complete list of country IDs, click [Help](#), and then see xxx.

Provides a space for you to type the name of the connection customers use to gain access to your service. This name will appear in the user's Dial-Up Networking window.

Provides a space for you to type your area code. If you are in a country other than the United States, type your city code here, but do not include the leading 0. For example, if the city code is 071, type 71.

Provides a space for you to type your telephone number. This is the number that will enable the user to make a connection to your service.

Provides a space for you to type your country code. For example, Canada's country code is 1, whereas the United States' is 1. For a complete list of country codes, click [Help](#), and then see xxx.

Provides a space for you to type your country ID. For example Canada's country ID is 107, whereas the United States' is 1. For a complete list of country IDs, click [Help](#), and then see [xxx](#).

Specifies whether incoming or outgoing information is compressed before it is received or sent. This is useful to speed up the transfer of information. Compression will occur only if both the user's computer and the one being connected to are using compatible compression.

Specifies whether only encrypted passwords can be sent to or accepted by a user's computer. This is useful if users need additional security for this connection. The computer that the user is connecting to must support encrypted password for this option to take effect.

Specifies one or two DNS server addresses to use for this connection only. Dial-Up Networking tries to use these addresses first. This is useful if the user has more than one Internet account and needs to use different DNS server addresses for different connections.

Provides a space for you to type a valid IP address.

Provides a space for you to type a valid IP address.

Specifies whether Dial-Up Networking uses IP header compression for this connection. IP header compression optimizes data transfer between computers.

Specifies whether IP traffic is routed to the WAN connection by default.

Provides a space for you to type the path to your scripting file for 16-bit installations. A script file contains scripting commands, parameters, and expressions that provide and retrieve information to and from the remote computer you are connecting to.

You can create a Dial-Up Networking script that accesses information such as user name and password to establish a connection. Using a text editor, such as Notepad, you can create a script file, and then use the Dial-Up Scripting Tool to assign the script file to a Dial-Up Networking connection you have established. For more information, click Help and see xxx.

Provides a space for you to type the path to your scripting file for 32-bit installations. A script file contains scripting commands, parameters, and expressions that provide and retrieve information to and from the remote computer you are connecting to.

You can create a Dial-Up Networking script that accesses information such as user name and password to establish a connection. Using a text editor, such as Notepad, you can create a script file, and then use the Dial-Up Scripting Tool to assign the script file to a Dial-Up Networking connection you have established. For more information, click Help and see xxx.

Provides a space for you to type the name of your incoming mail server. If you do not enter server information, the user will be prompted to provide this information after having selected the mail icon from your custom browser.

Provides a space for you to type the name of your outgoing mail server. If you do not enter server information, the user will be prompted to provide this information after having selected the mail icon from your custom browser.

Provides a space for you to type the name of the domain or individual server users will log on to. If you do not enter domain information, the user will be prompted to do what???

Provides a space for you to type the name of your incoming mail server. If you do not enter server information, the user will be prompted to provide this information after having selected the mail icon from your custom browser.

Provides a space for you to type the name of your outgoing mail server. If you do not enter server information, the user will be prompted to provide this information after having selected the mail icon from your custom browser.

Provides a space for you to type the name of the domain or individual server that users will log on to. If you do not enter domain information, the user will be prompted to do what???

Provides a space for you to type the name of your Internet news server. If you do not enter server information, the user will be prompted to provide this information after having selected the news server icon from your custom browser.

Provides a space for you to type the name of your Internet news server. If you do not enter server information, the user will be prompted to provide this information after having selected the news server icon from your custom browser.

Provides a space for you to type the name of your ULS server. If you do not enter server information, the default server for Microsoft Internet Explorer will be used.

Provides a space for you to type the URL for the home page (start page). If you do not enter a URL, the start page will default to the address a user previously set. If a user doesn't have a setting and click the **Home** button, your custom Internet Explorer browser will display the default NetMeeting home page.

Provides a space for you to type the name of your ULS server. If you do not enter server information, the default server for Microsoft Internet Explorer will be used.

Provides a space for you to type the URL for the home page (start page). If you do not enter a URL, the start page will default to the address a user previously set. If a user doesn't have a setting and click the **Home** button, your custom Internet Explorer browser will display the default NetMeeting home page.

Specifies whether users will connect to the Internet through a proxy server located on your LAN.
A proxy server acts as a security barrier between your internal network and the Internet, keeping Internet users from gaining access to confidential information on your internal network.

Specifies whether users will connect to the Internet through a proxy server located on your LAN.
A proxy server acts as a security barrier between your internal network and the Internet, keeping Internet users from gaining access to confidential information on your internal network.

Provides a space for you to type the Internet protocol address of HTTP proxy server.

Provides a space for you to type the Internet protocol address of a secure proxy server.

Provides a space for you to type the Internet protocol address of FTP proxy server.

Provides a space for you to type the Internet protocol address of Gopher proxy server.

Provides a space for you to type the Internet protocol address of Socks proxy server.

Provides a space for you to type the Internet protocol address of HTTP proxy server.

Provides a space for you to type the Internet protocol address of a secure proxy server.

Provides a space for you to type the Internet protocol address of FTP proxy server.

Provides a space for you to type the Internet protocol address of Gopher proxy server.

Provides a space for you to type the Internet protocol address of Socks proxy server.

Provides a space for you to type the HTTP proxy server port number.

Provides a space for you to type the Secure proxy server port number.

Provides a space for you to type the FTP proxy server port number.

Provides a space for you to type the Gopher proxy server port number.

Provides a space for you to type the Socks proxy server port number.

Specifies whether the same proxy server will be used for all protocols. All but the HTTP proxy address are ignored.

Provides a space for you to list addresses that will bypass any designated proxy server. You must separate addresses by a semicolon (;). You can include the designation <local>.

Provides a space for you to list addresses that will bypass any designated proxy server. You must separate addresses by a semicolon (;). You can include the designation <local>.

Specifies whether all local (intranet) addresses will bypass any designated proxy server.

Specifies that the text you type in the **Signature** box will be appended to the end of each message. You can enter up to xx characters for your signature text.

Specifies that your custom browser be installed to a subfolder of the Windows folder. You must enter the folder name in the box.

Specifies that your custom browser be installed to a subfolder of the Program Files folder. You must enter the folder name in the box.

Specifies that you can install your custom browser in the folder you designate in the box.

Provides a space for you to type the folder name or full path where you want to install your custom browser.

Specifies that your custom browser be installed to a subfolder of the Windows folder. You must enter the folder name in the box.

Specifies that you can install your custom browser in the folder you designate in the box.

Provides a space for you to type the folder name or full path where you want to install your custom browser. When naming installation folders, remember to use the 8.3 file naming convention.

Specifies that you can create a custom configuration file for each user. By having a custom file for each user, you can adjust settings on a per-user basis after installation.

Provides a space for you to type the path where the custom configuration file will exist on the user's desktop computer. Because not all networks support UNC naming, you might need to specify a mapped drive. Also, make sure all users have the same mapped drive. You do not have to have the per-user .ins file set up before you run this wizard, but you should have a folder created in which you will store these files.

Specifies that the **Colors** box in Internet Explorer options will appear dimmed. Users will not be able to change text and background colors.

Specifies that the **Links** box in Internet Explorer options will appear dimmed. Users will not be able to change colors or specify the use of an underline to denote visited and nonvisited hyperlinks.

Specifies that the **Multimedia** box in Internet Explorer options will appear dimmed. Users will not be able to specify turn off pictures, sound, or video.

Specifies that the **Toolbar** box in Internet Explorer options will appear dimmed. Users will not be able to add to or delete standard toolbar buttons, delete the **Links** button, or remove the **Address** bar, text labels, and background bitmaps. Users will be able to resize the toolbars by direct manipulation.

Specifies that the **Font Settings** button in Internet Explorer options will appear dimmed. Users will not be able to change font settings.

Specifies that the **Font Settings** button in Internet Explorer options will appear dimmed. Users will not be able to change language default values.

Specifies that the **Dialing** box in Internet Explorer options will appear dimmed. Users will not be able to specify a Dial-Up Networking connection to connect to the Internet.

Specifies that the **Proxy server** box in Internet Explorer properties will appear dimmed. Users will not be able to specify whether or not to use a proxy server to connect to the Internet.

Specifies that the **Customize** box in Internet Explorer options will appear dimmed. Users will not be able to change the start page or search page default settings or any options on the **Links** bar.

Specifies that the **History** box in Internet Explorer options will appear dimmed. Users will not be able to change the number of days to keep pages in the History folder, nor will they be able to view or clear the History folder.

Specifies that the **Mail and News** box in Internet Explorer options will appear dimmed. Users will not be able to specify a mail or news service to use while browsing the Internet.

Specifies that the **Viewers** box in Internet Explorer options will appear dimmed. Users will not be able to specify a file type to use when opening files from the Internet.

Specifies that the default browser check box in Internet Explorer options will appear dimmed. Users will not be able to change whether or not Internet Explorer checks to see whether it is the default browser.

Specifies that the **Warnings** box in Internet Explorer options will appear dimmed. Users will not be able to change warning settings.

Specifies that the **Temporary Internet files** box in Internet Explorer options will appear dimmed. Users will not be able to view stored pages or change settings for stored pages.

Specifies that the other check boxes on the **Advanced** tab in Internet Explorer options will appear dimmed. Users will not be able to change options for the following: **Show friendly URLs**, **Highlight links when clicked**, **Use smooth scrolling**, **Use style sheets**, **Enable Java JIT compiler**, and **Enable Java logging**.

Specifies that options included on the Cryptography Protocols dialog box in Internet Explorer options will appear dimmed. Users will not be able to change security protocols.

Specifies that options included in the **Content Advisor** box in Internet Explorer options will appear dimmed. Users will not be able to change security protocols.

The **Content Advisors** box includes settings that enable users to control what kind of Internet content can be viewed from their desktop computers.

Specifies that options included in the **Certificates** box in Internet Explorer options will appear dimmed. Users will not be able to change security protocols.

Options included in the **Certificates** box enable users to positively identify sites, publishers, and themselves.

Specifies that users will not be able to view or change the personal security certificates they have listed on their desktop computers. These certificates are only used with client authentication servers that require personal certificates. The **Personal** button will appear dimmed.

Specifies that users will not be able to view or change the site certificates they have listed on their desktop computer. Site certificates are sent from secure Web sites before they send information. Secure Web sites send the browser a certificate that provides certain information about security for that site. Viewing information almost never presents a security risk, but sending information, such as a credit-card number, often does. The **Sites** button will appear dimmed.

Specifies that the **Publishers** button (in the **Certificates** box in Internet Explorer options) will appear dimmed. Users will not be able to change security protocols.

This option enables users to view and change the list of publishers considered trustworthy. Provided a publisher is on the list, users can download the publisher's software via the Internet.

Specifies that options included in the **Active content** box in Internet Explorer options will appear dimmed. Users will not be able to change security protocols.

The **Active content** box includes settings that enable users to choose what type of software a Web site can download and run on their desktop computers.

Specifies that users will not be able to specify whether your custom browser should automatically download any active content to their desktop computer. This content includes animation, multimedia files, and more. The **Allow download of active content** check box will appear dimmed.

Specifies that users will not be able to specify whether your custom browser should automatically use items that show active content—for example, a vertical marquee, or an animation. The **Enable ActiveX controls and plug-ins** check box will appear dimmed.

Specifies that users will not be able to specify whether your custom browser should automatically run ActiveX Scripts from Web sites. The **Run ActiveX scripts** check box will appear dimmed.

Specifies that users will not be able to specify whether your custom browser should automatically run Java™ applets from Web sites. The **Run Java programs** check box will appear dimmed.

Specifies that users will not be able to control how potential security problems, caused by active content on Web pages, are dealt with. The **Safety Level** button will appear dimmed.

Specifies that you can set password protection to keep users from changing their Content Advisor settings or turning it off.

Click this to set password protection to keep users from changing their Content Advisor settings or turning it off.

Specifies that you can specify a safety level for any Active Download. Users will be able to download only active content such as animation and multimedia files that match the safety level you've specified.

Specifies that you can specify a safety level for ActiveX Controls. Users will be able to run only ActiveX Controls such as a vertical marquee or animation, and plug-ins that match the safety level you've specified.

Specifies that you can specify a safety level for ActiveX Scripts. Users will be able to run only those scripts that match the safety level you've specified.

Specifies that you can specify a safety level for Java™ applets. Users will be able to run only those Java applets that match the safety level you've specified.

Specifies the default safety level on the user's desktop computer.

Specifies that you can set the site certificates used for data sent to or from Web sites. The site certificates from the system on which the wizard is running are copied to the user's desktop computer.

[Click this to change the list of current site certificates used for data sent to or from Web site.](#)

Specifies that you can set publisher certificates used for installing applications from Web sites. The publisher certificates from the system on which the wizard is running are copied to the user's desktop computer.

[Click this to change the list of publisher certificates used for installing applications from Web sites.](#)

Provides a space for you to type the path that points to the custom files located in your xxx folder. You should have copied these custom materials from the compact disc and placed them in this folder before you ran the wizard. The wizard uses these materials, which you might have modified or replaced, to

Provides a space for you to type command lines for 32-bit installations....

Provides a space for you to type command lines for 16-bit installations....

Specifies that you do not want your custom browser automatically configured.

Specifies that you do want your custom browser automatically configured.

Provides a space for you to type the URL that will be used to automatically configure your custom browser.
MORE....

Provides a space for you to type the URL that will be used to automatically configure your custom browser.
MORE....

Specifies that users will be unable to answer NetMeeting calls. (Do they even know they have a call??) Does this mean the feature that will run NetMeeting when Windows starts and notify them of incoming calls is turned off??

Specifies that audio feature be disabled. If selected, users will not be able to do what???

Specifies that users will be unable to send files while in a conference. (This is part of the **General** tab options. We offer the corp admin the chance to disable the entire tab on another screen. Does this override info on the other screen?)

Specifies that users will be unable to receive files while in a conference. (This is part of the **General** tab options. We offer the corp admin the chance to disable the entire tab on another screen. Does this override info on the other screen?)

Specifies that users will be unable to share applications. MORE...

Specifies that users can share applications, but others cannot take control. MORE....

Specifies that users cannot share MS-DOS windows. MORE....

Specifies that users cannot share Windows Explorer windows. MORE....

Specifies that users cannot share the Clipboard. MORE....

Specifies that users can choose IPX/SPX protocol from the Protocol Properties dialog box. MORE....

Specifies that users can choose PSTN protocol from the Protocol Properties dialog box. MORE....

Specifies that options included on the **General** tab will appear dimmed. Users will not be able to change the following options:

- NetMeeting controls
- Incoming calls
- Scrolling
- File transfer

Specifies that options included on the **Protocols** tab will appear dimmed. Users will not be able to change protocol settings.

Specifies that options on the **Audio** tab (dialog box?) will appear dimmed. Users will not be able to change audio settings such as

Specifies that options included on the **My Information** tab will appear dimmed. Users will not be able to modify or add personal data such as whether or not to publish their information in the ULS directory.

Help is available for each item in this group. Click [?] at the top of the dialog box, and then click the specific item you want information about.

[Click this to view the previous screen.](#)

[Click this to view the next screen.](#)

