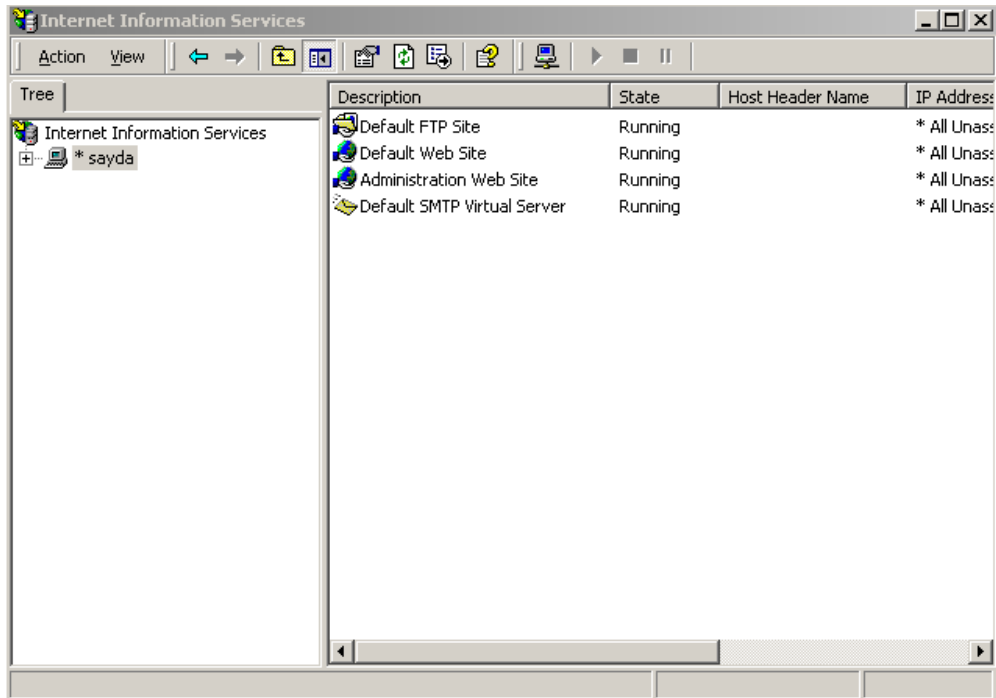
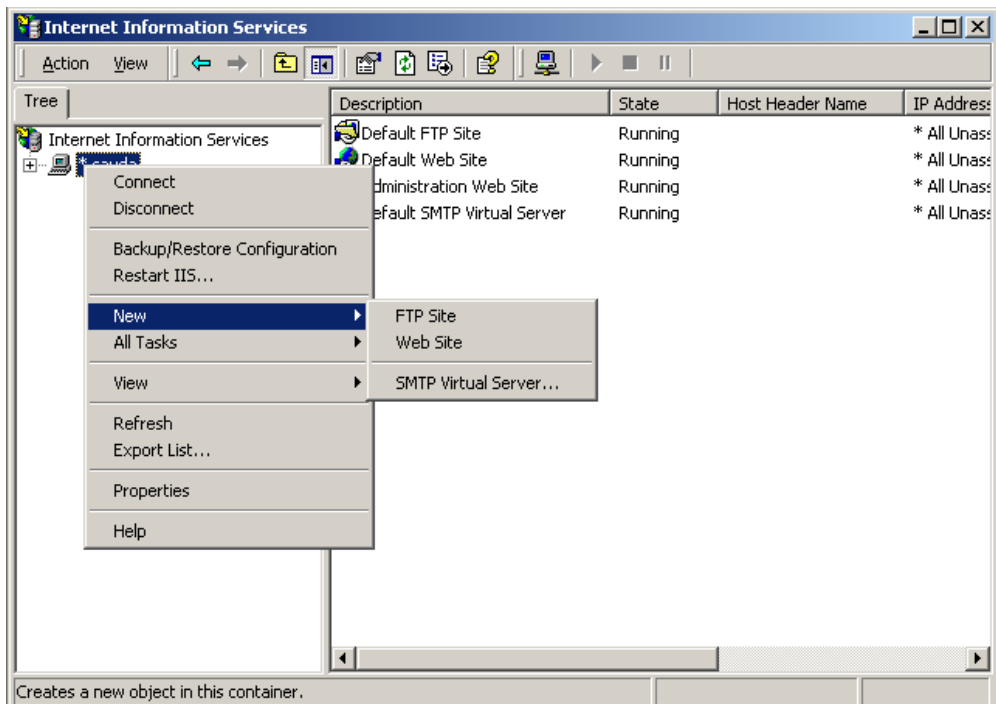


Langkah-Langkah Pembuatan Web Server

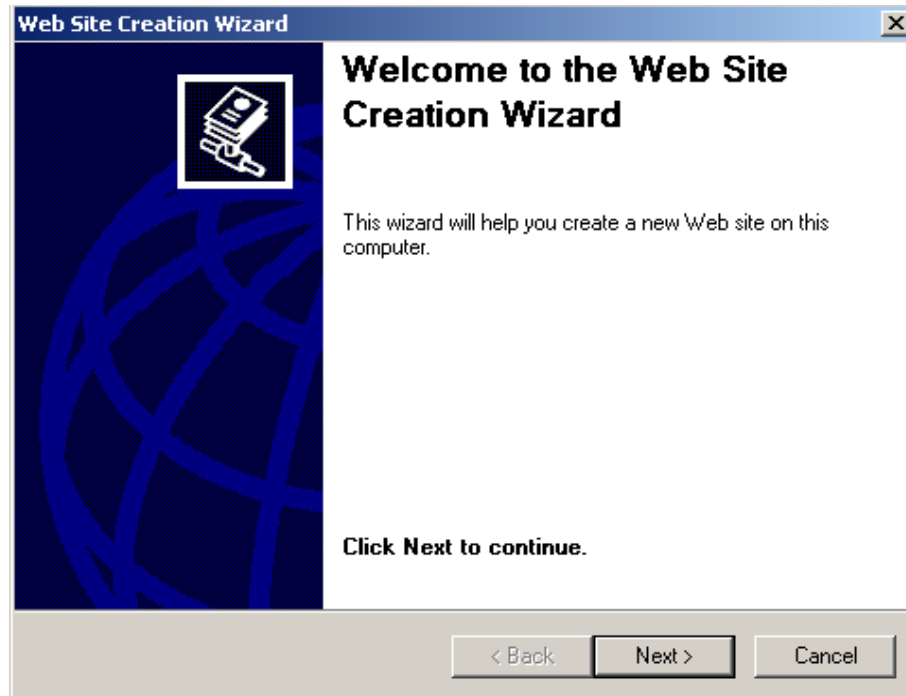
- Pertama-tama masuk ke menu internet information service



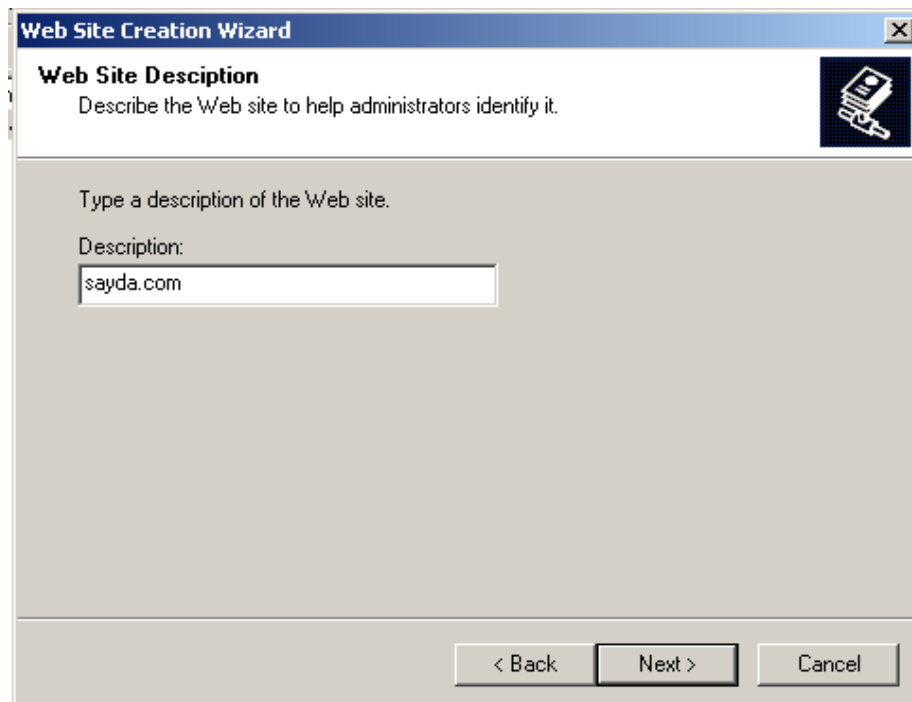
- lalu setelah muncul jendela IIS klik kanan pada nama server lalu pilih new>website



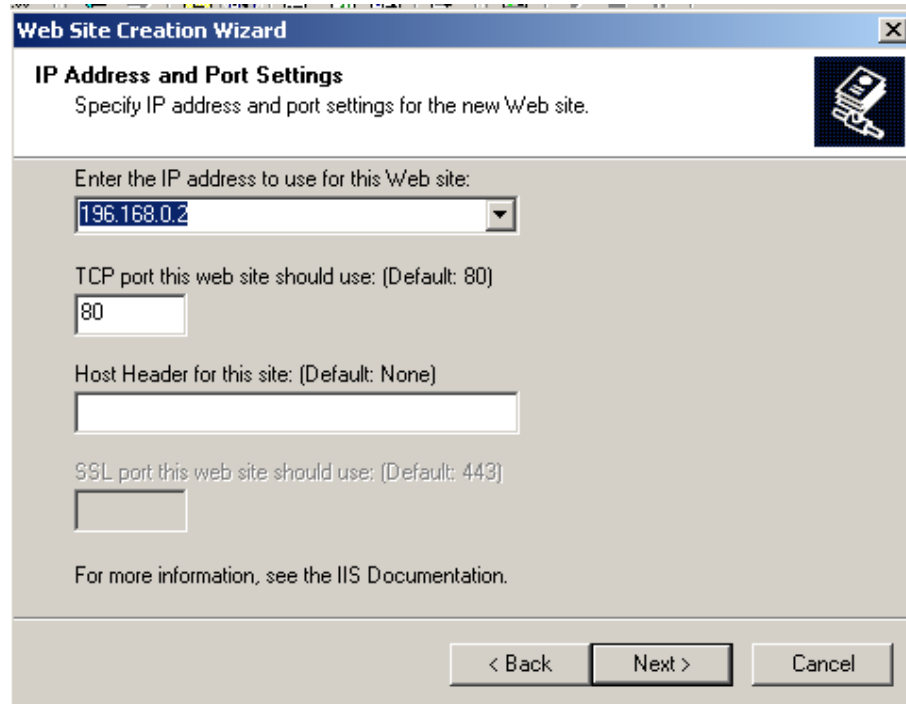
- Setelah muncul jendela welcome to the website creation wizard klik next untuk melanjutkan



- lalu isikan deskripsi untuk nama web site anda dan klik next untuk melanjutkan.

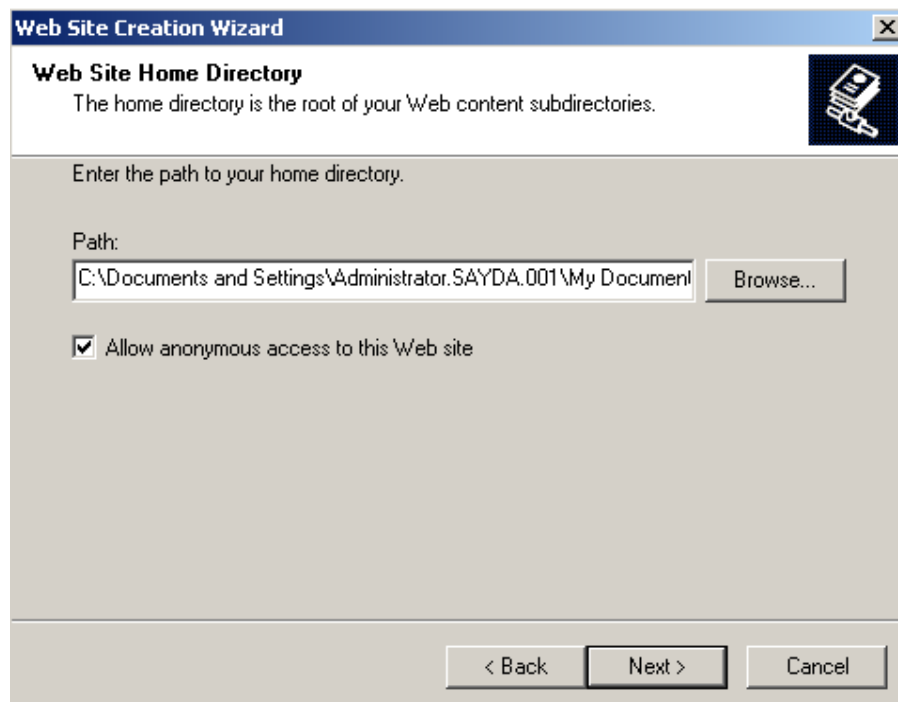


- Masukkan IP Address yang telah anda buat untuk web server anda, lalu klik next.



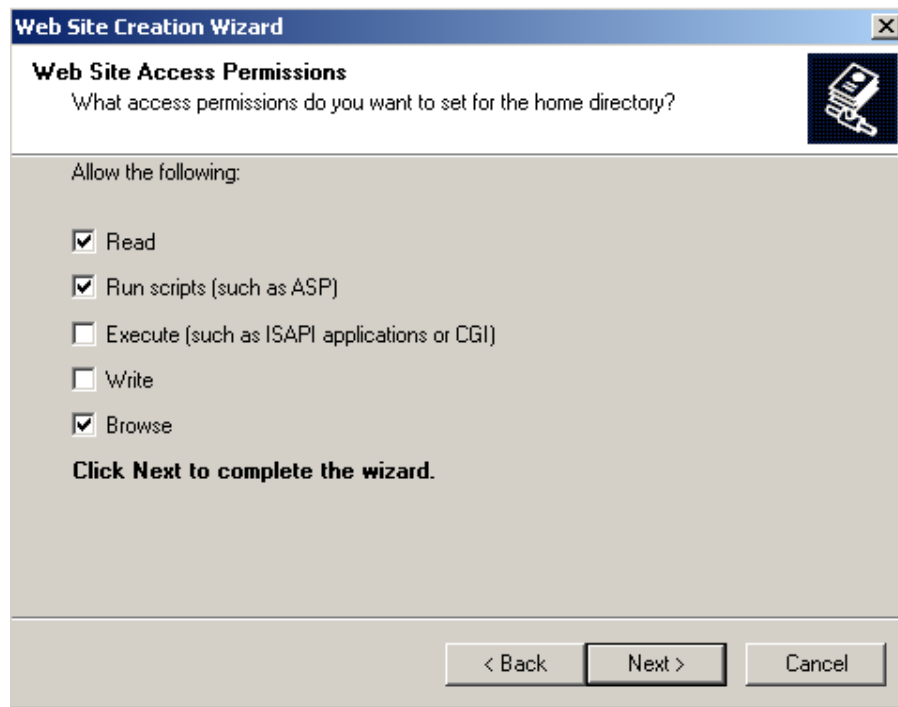
The screenshot shows the 'Web Site Creation Wizard' dialog box, specifically the 'IP Address and Port Settings' step. The title bar reads 'Web Site Creation Wizard'. Below the title bar, the text says 'Specify IP address and port settings for the new Web site.' There are four input fields: 'Enter the IP address to use for this Web site:' with a dropdown menu showing '196.168.0.2'; 'TCP port this web site should use: (Default: 80)' with a text box containing '80'; 'Host Header for this site: (Default: None)' with an empty text box; and 'SSL port this web site should use: (Default: 443)' with an empty text box. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- Pada jendela website home directory meminta anda untuk memilih folder yang digunakan untuk meletakkan file-file web sute anda.



The screenshot shows the 'Web Site Creation Wizard' dialog box, specifically the 'Web Site Home Directory' step. The title bar reads 'Web Site Creation Wizard'. Below the title bar, the text says 'The home directory is the root of your Web content subdirectories.' There is one input field: 'Enter the path to your home directory.' with a text box containing 'C:\Documents and Settings\Administrator.SAYDA.001\My Document' and a 'Browse...' button. Below the text box, there is a checked checkbox labeled 'Allow anonymous access to this Web site'. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

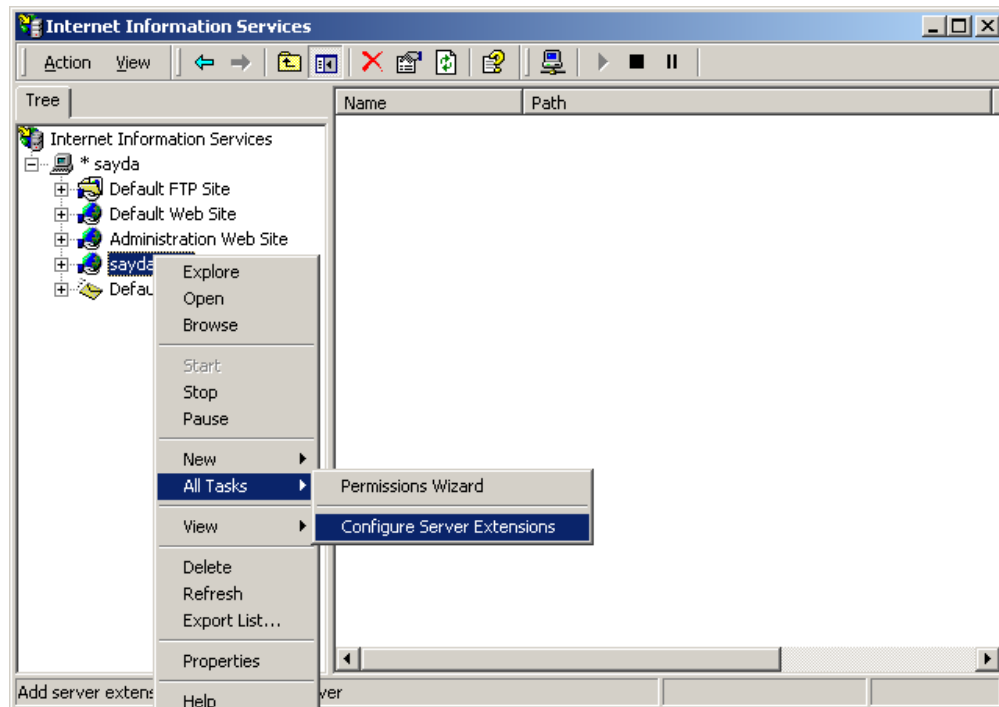
- Pada jendela web site creation wizard, pilih browse lalu klik next untuk melanjutkan.



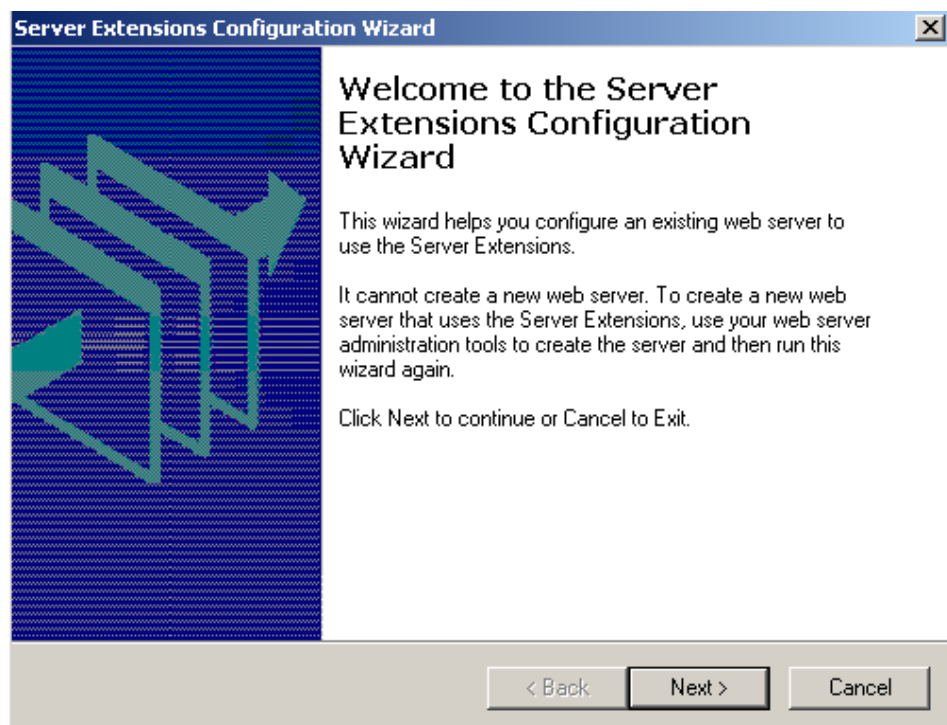
- Setelah itu selesailah pembuatan website, lalu klik finish.



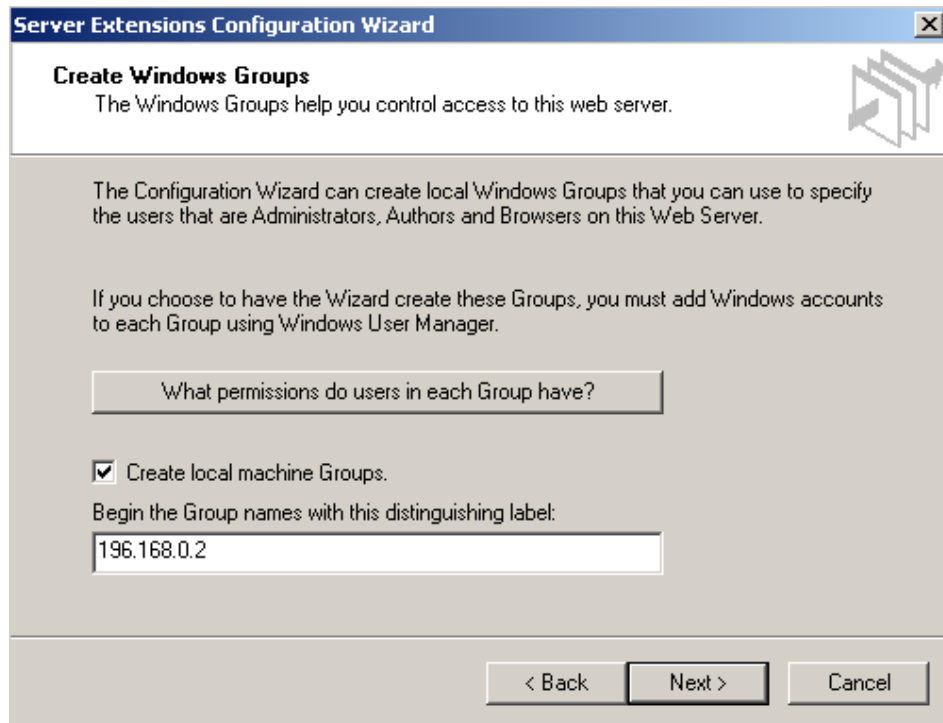
- Pengkonfigurasi IIS, klik kanan pada sayda.com lalu pilih Configure Server Extensions.



- Lalu muncul jendela Welcome to the server extensions configuration wizard, lalu klik next untuk melanjutkan.

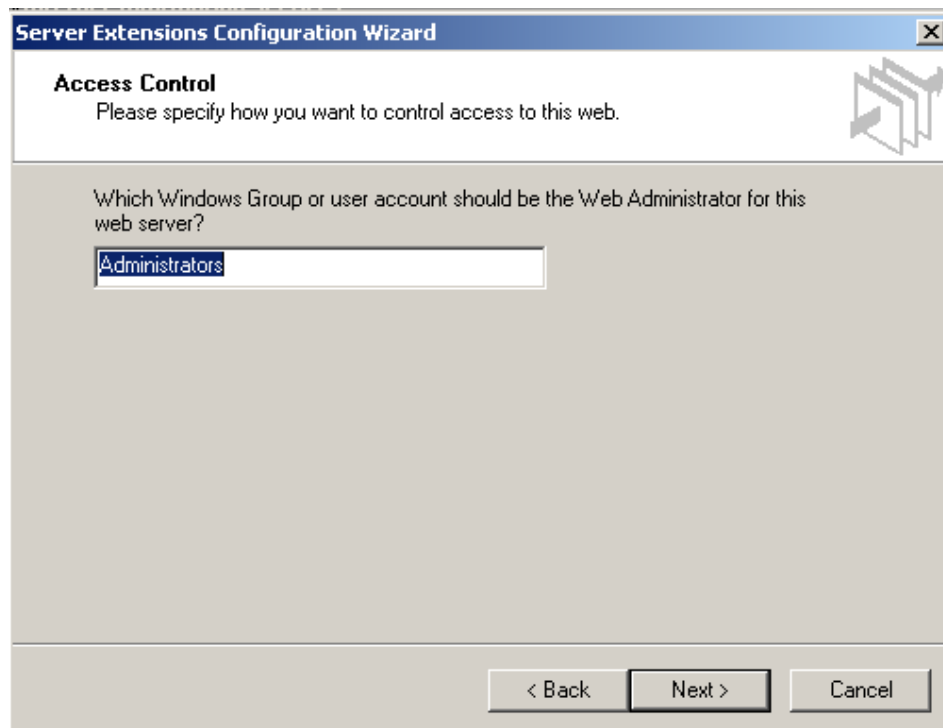


- Lalu muncul jendela create windows Groups, klik next untuk melanjutkan.



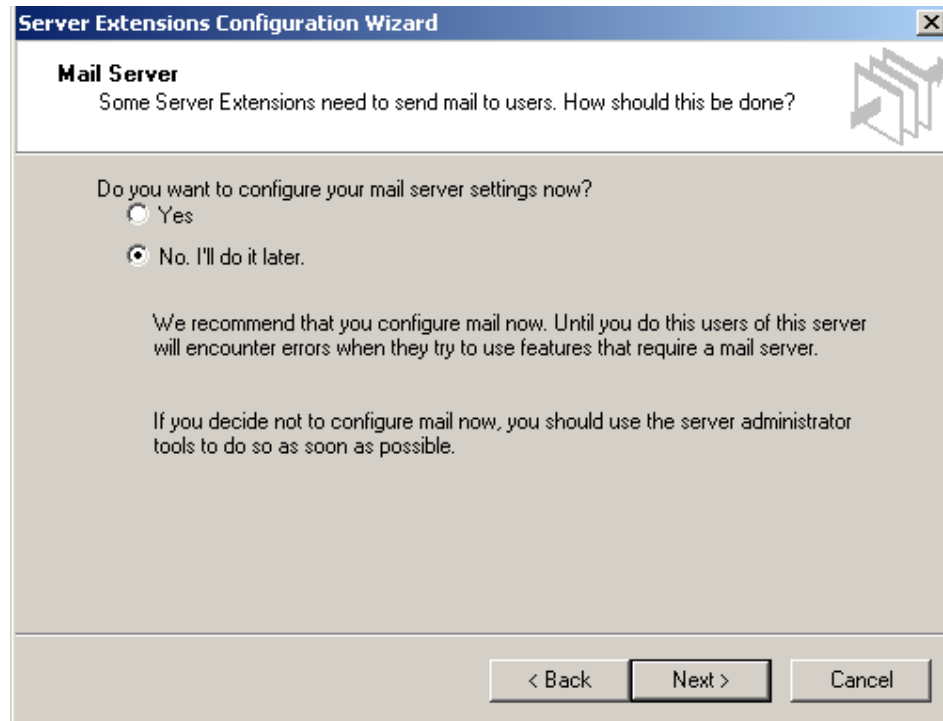
The screenshot shows a window titled "Server Extensions Configuration Wizard" with a close button (X) in the top right corner. The main heading is "Create Windows Groups" with a sub-heading "The Windows Groups help you control access to this web server." Below this, there is explanatory text: "The Configuration Wizard can create local Windows Groups that you can use to specify the users that are Administrators, Authors and Browsers on this Web Server." and "If you choose to have the Wizard create these Groups, you must add Windows accounts to each Group using Windows User Manager." A text box asks "What permissions do users in each Group have?". There is a checked checkbox for "Create local machine Groups." Below it, a text box labeled "Begin the Group names with this distinguishing label:" contains the value "196.168.0.2". At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

- Lalu pada Jendela Access Control klik next.

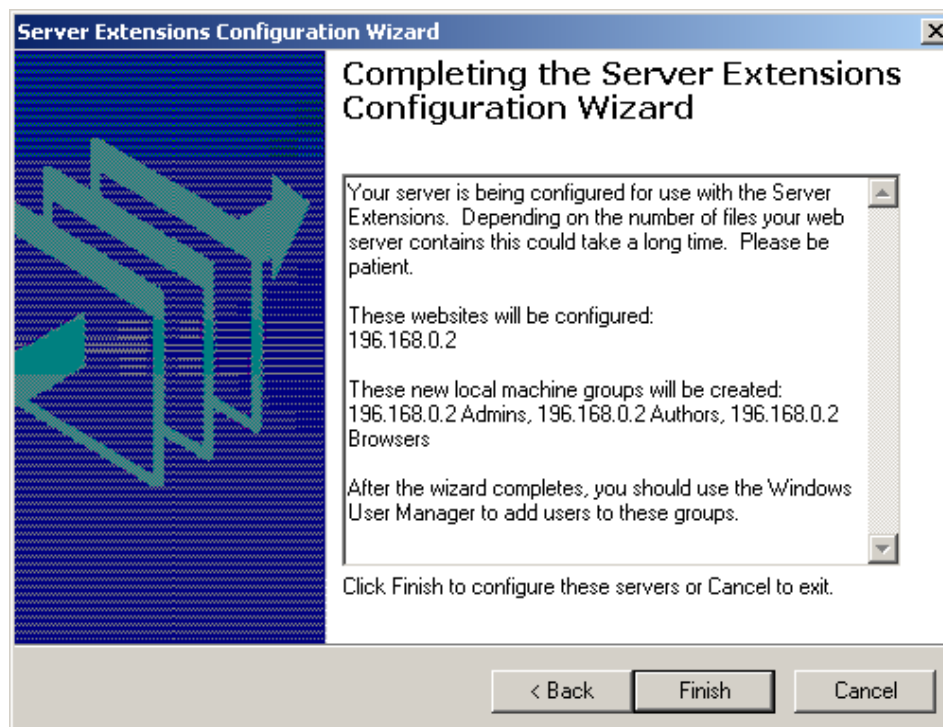


The screenshot shows a window titled "Server Extensions Configuration Wizard" with a close button (X) in the top right corner. The main heading is "Access Control" with a sub-heading "Please specify how you want to control access to this web." Below this, there is text: "Which Windows Group or user account should be the Web Administrator for this web server?". A text box contains the value "Administrators". At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

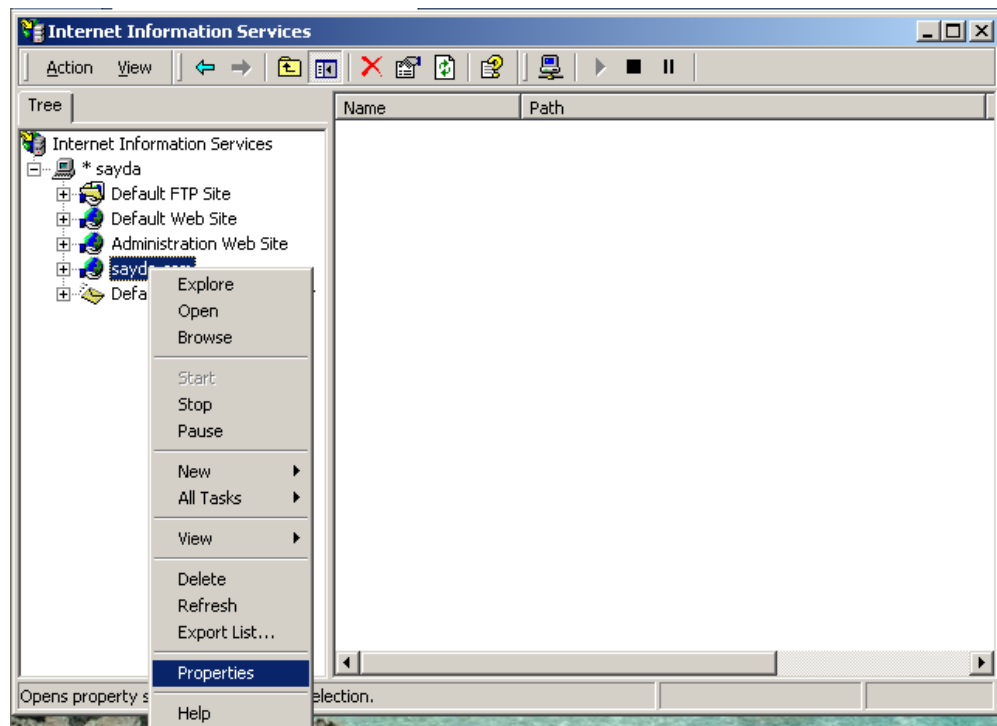
- Pada tampilan Mail server pilih “No,I’ll do it later”, lalu kllik next.



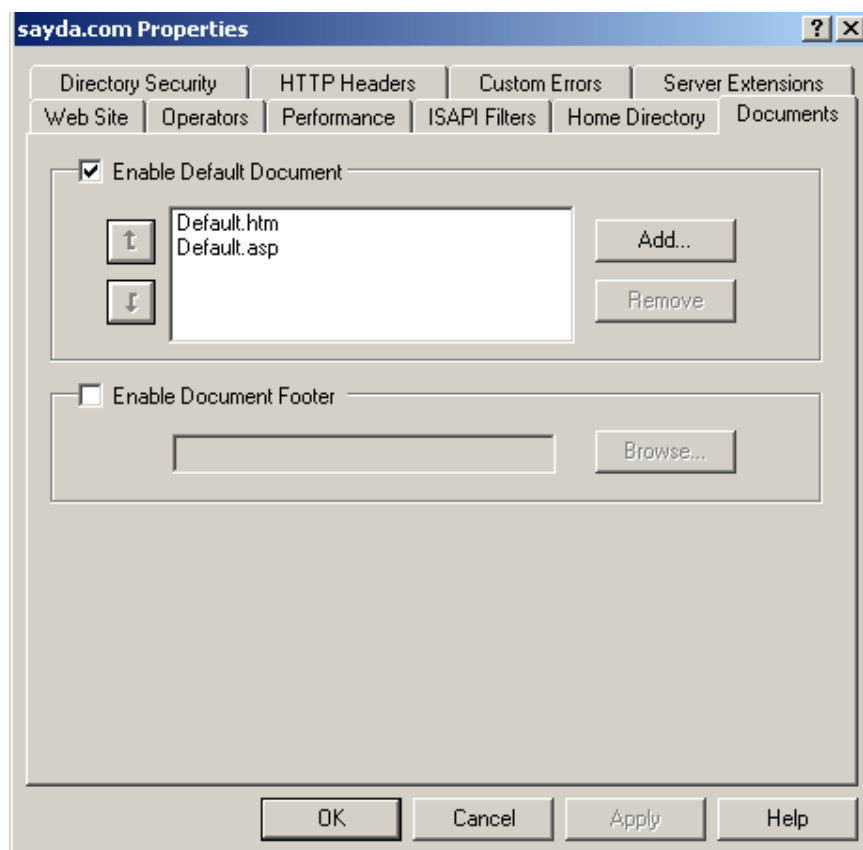
- Selesaih pengkonfigurasiian IIS, klik Finish untuk mengakhiri.



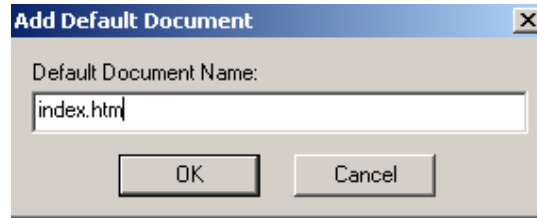
- Pada Sayda.com klik kanan pilih properties.



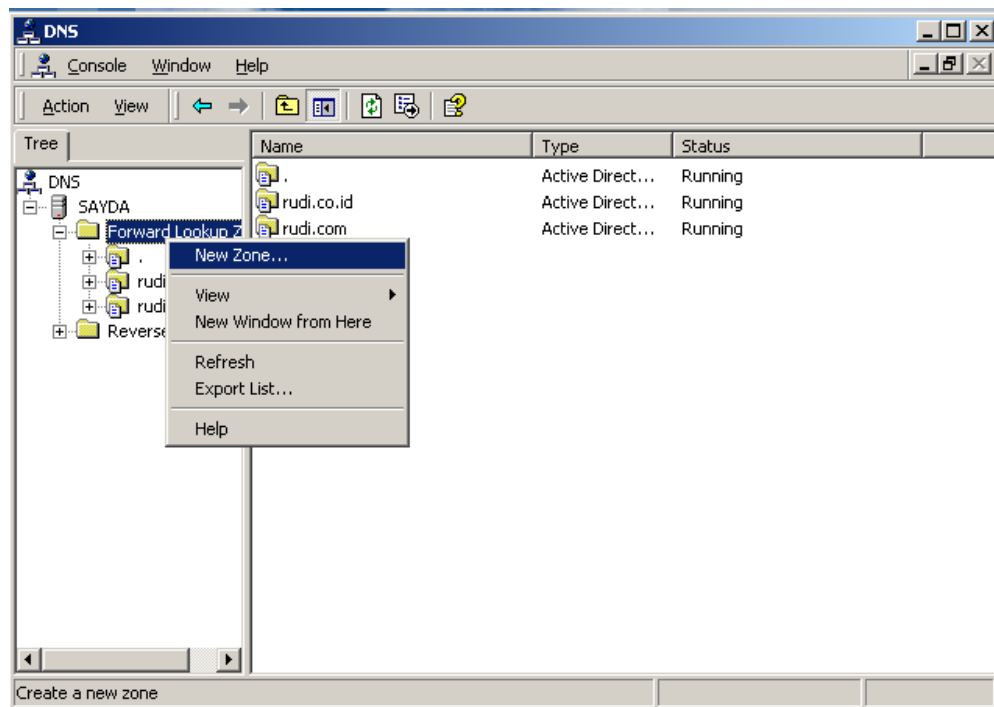
- Setelah masuk kedalam sayda.com properties pilih menu Documents, pilih add.



- Buat sebuah Document bernama Index.html klik ok, lalu pindahkan hingga posisi paling atas.



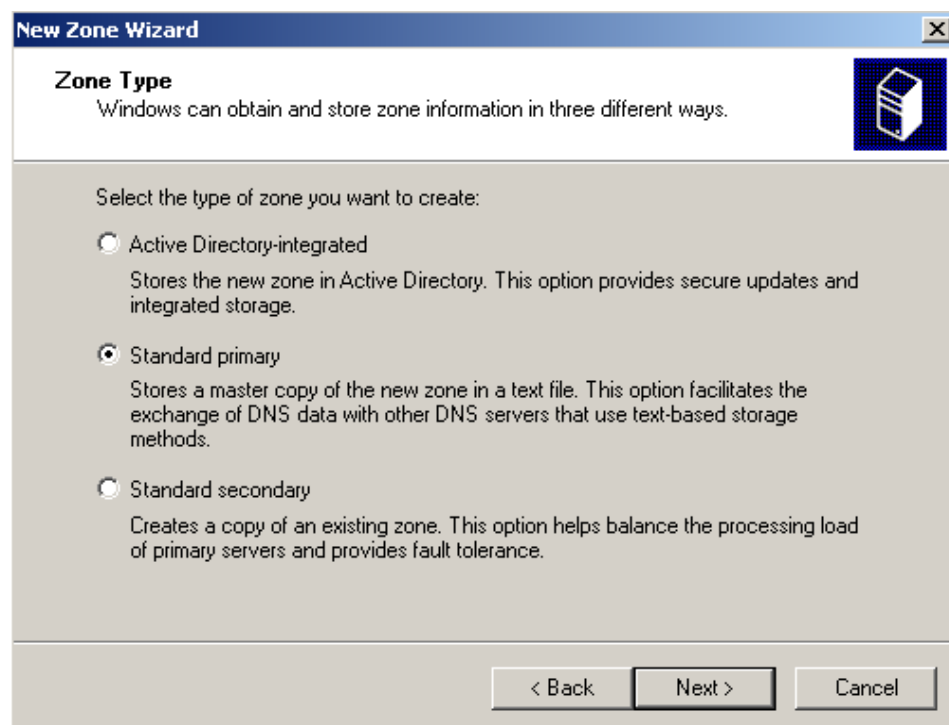
- Setelah selesai pengkonfigurasi pada IIS lalu sekarang konfigurasi pada DNS, Pertama-tama buka aplikasi DNS setelah muncul klik kanan pada Forward Lookup Zone pilih New Zone.



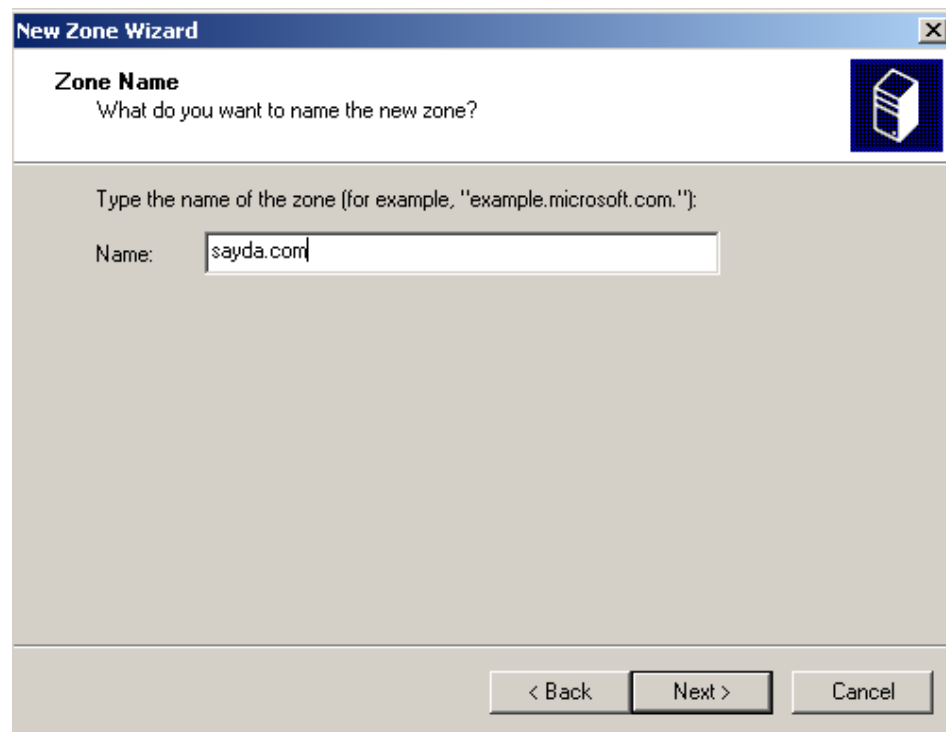
- Pada tampilan welcome to New Zone Wizard, klik next untuk melanjutkan.



- Pada menu Zone type, pilih Standard Primary lalu klik next.

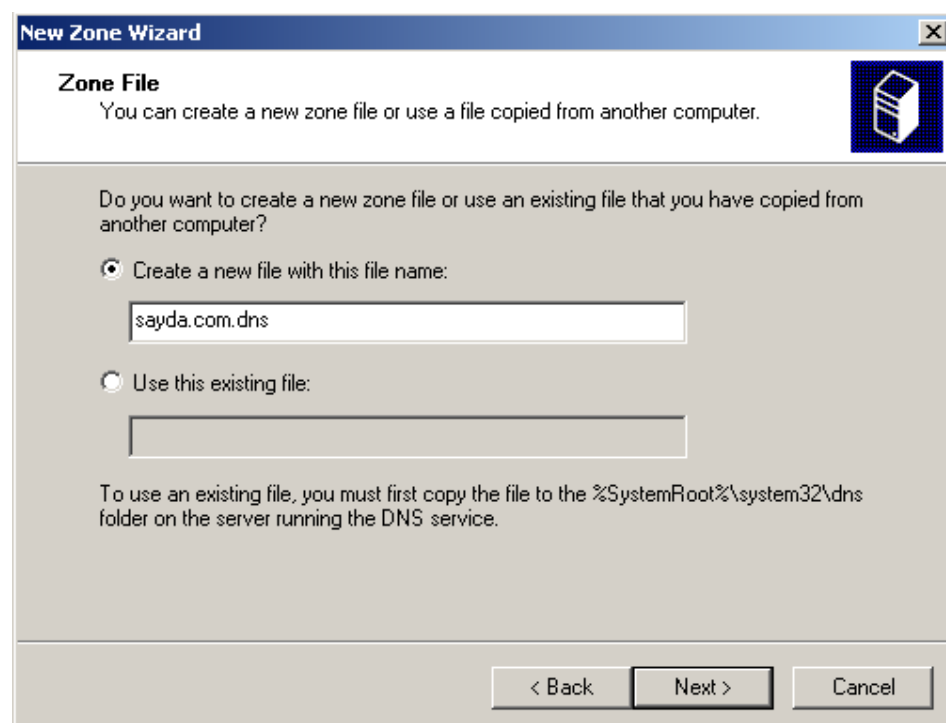


- Pada Zone Name tuliskan nama untuk new Zone,lalu klik next.



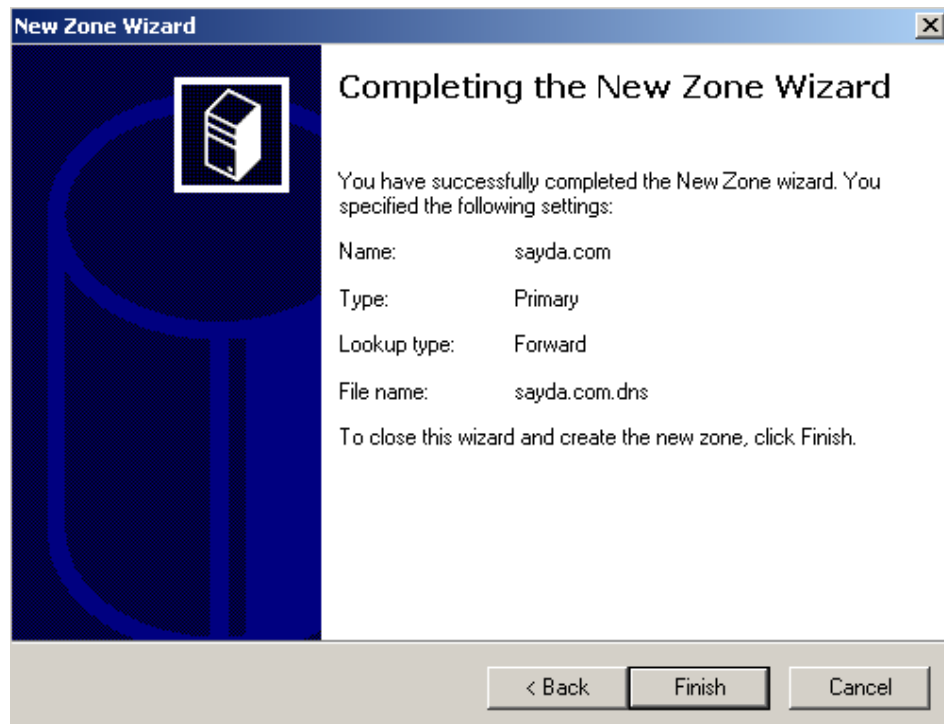
The screenshot shows the 'New Zone Wizard' dialog box with the 'Zone Name' step selected. The title bar reads 'New Zone Wizard'. Below the title bar, the text 'Zone Name' is followed by the question 'What do you want to name the new zone?'. A sub-instruction says 'Type the name of the zone (for example, "example.microsoft.com.")'. A text input field labeled 'Name:' contains the text 'sayda.com'. At the bottom of the dialog, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- Pada jendela zone file, klik next.

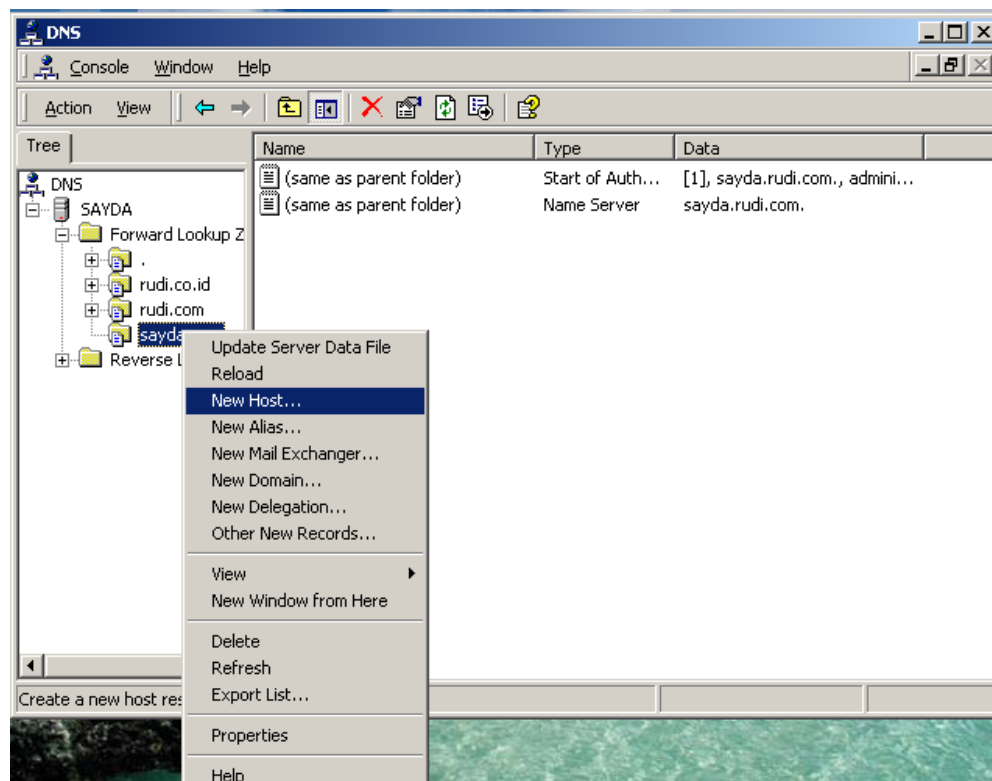


The screenshot shows the 'New Zone Wizard' dialog box with the 'Zone File' step selected. The title bar reads 'New Zone Wizard'. Below the title bar, the text 'Zone File' is followed by the instruction 'You can create a new zone file or use a file copied from another computer.'. A sub-instruction asks 'Do you want to create a new zone file or use an existing file that you have copied from another computer?'. There are two radio button options: 'Create a new file with this file name:' (which is selected) and 'Use this existing file:'. The first option has a text input field containing 'sayda.com.dns'. The second option has an empty text input field. At the bottom of the dialog, there are three buttons: '< Back', 'Next >', and 'Cancel'. A note at the bottom states: 'To use an existing file, you must first copy the file to the %SystemRoot%\system32\dns folder on the server running the DNS service.'

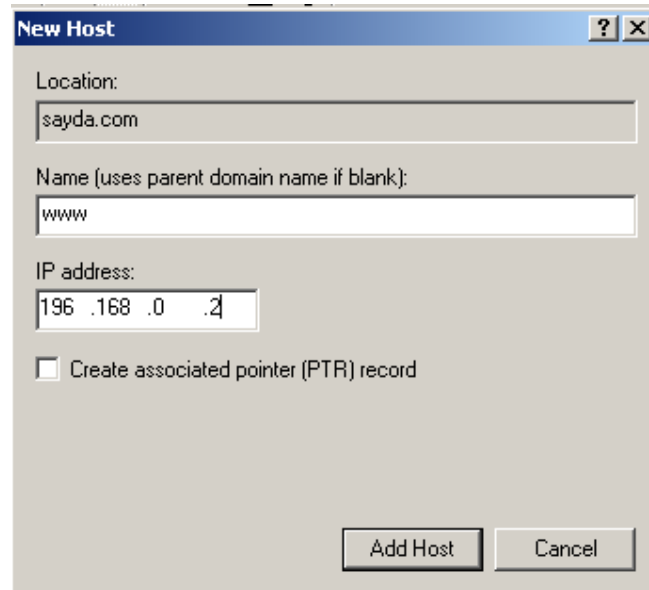
- Setelah selesai pembuatan New zone, klik finish untuk menyudahi.



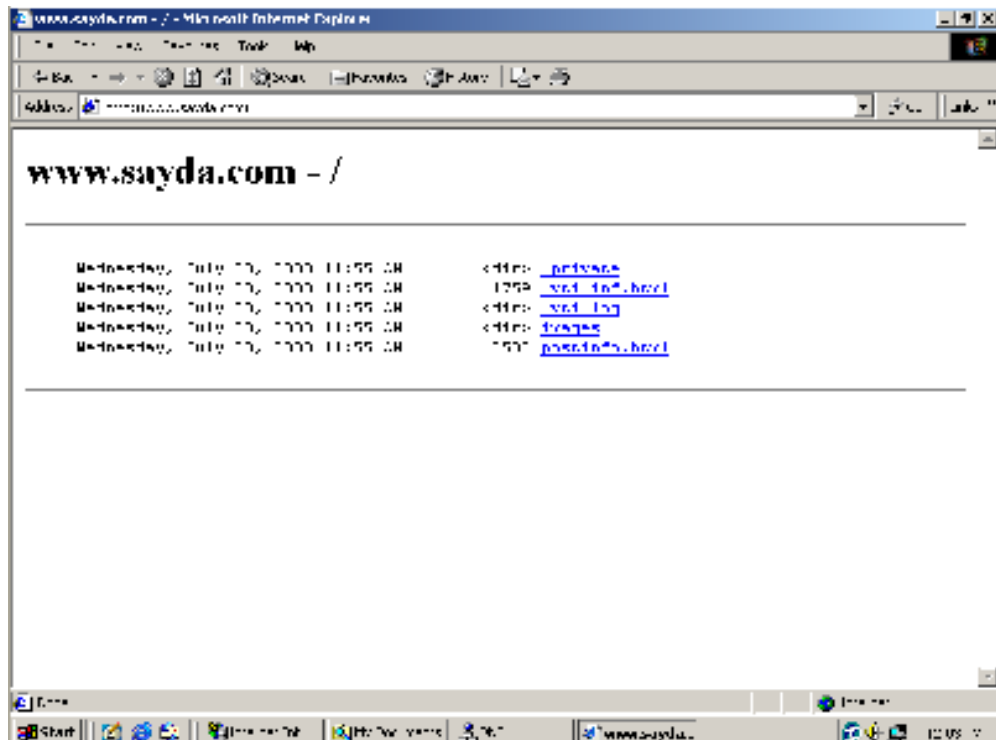
- Pada tampilan jendela DNS, pilih sayda.com lalu klik kanan pilih new host.



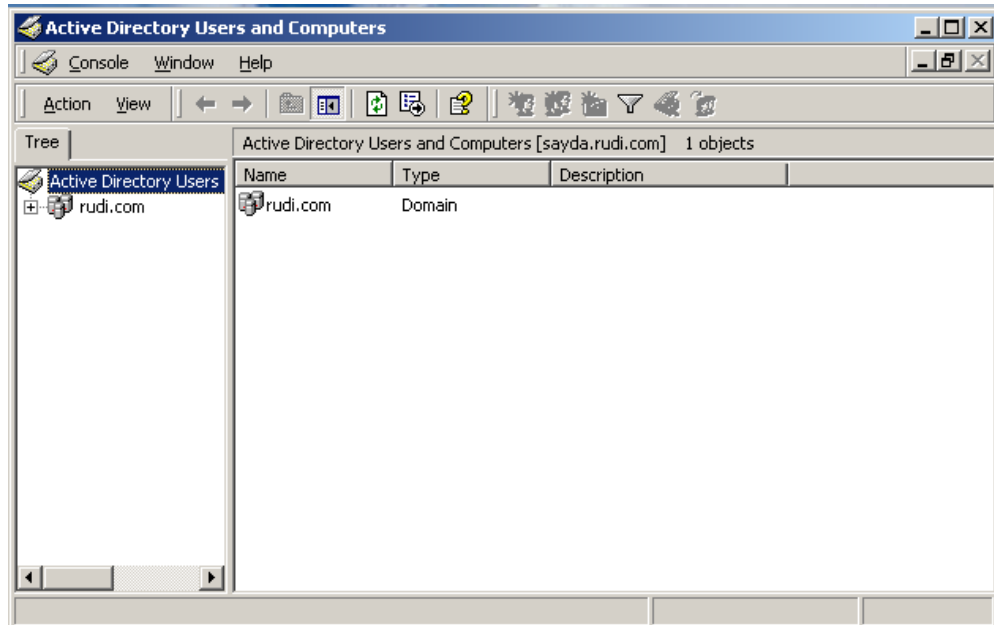
- Pada jendela new host ketikan WWW dan isikan IP Address yang sama pada saat konfigurasi pada IIS, lalu add host.



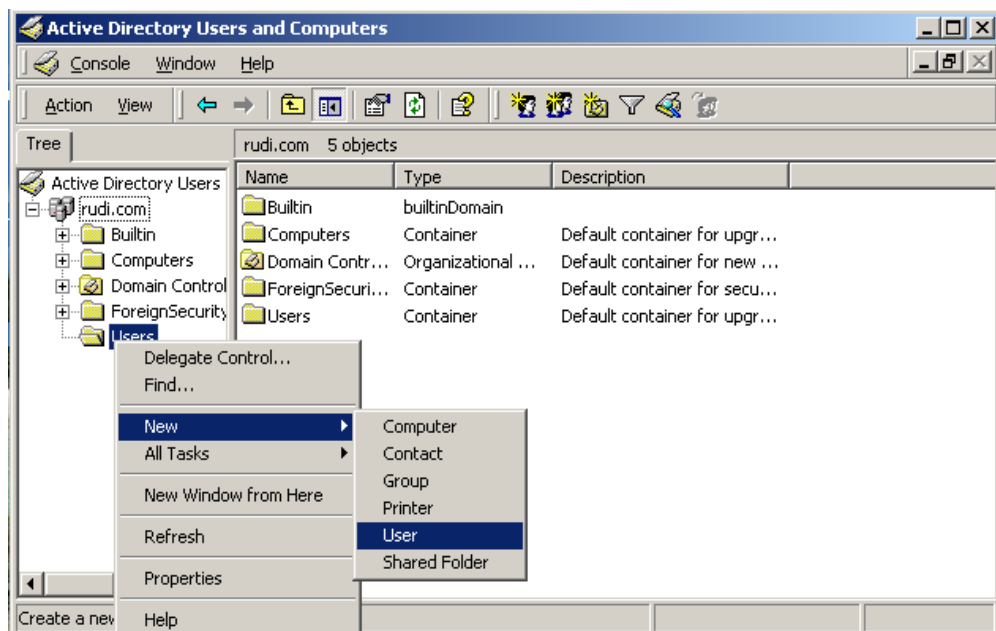
- Untuk melihat apakah web server yang kita buat telah berjalan, buka jendela Internet Explorer, lalu ketikan nama domain pada Address.



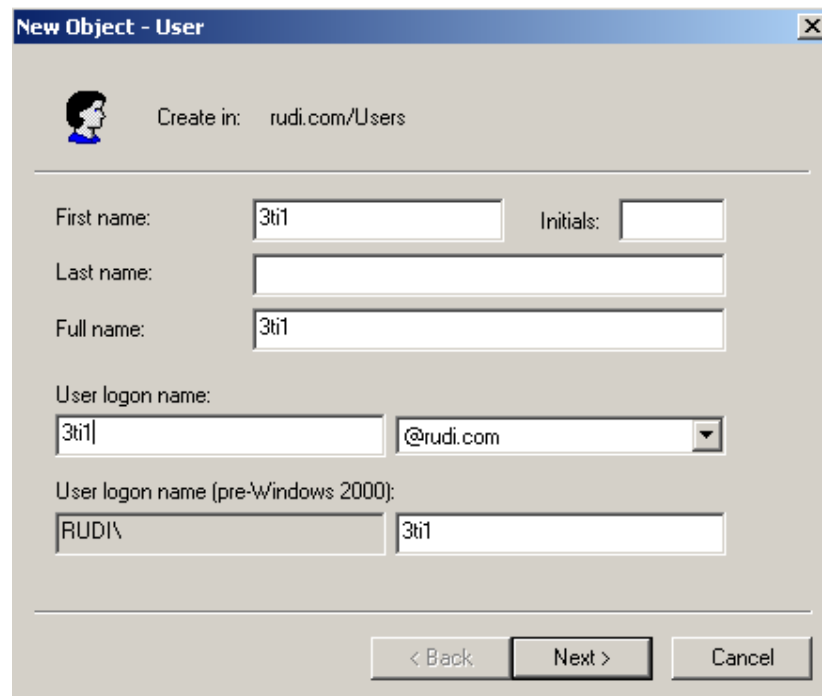
- Untuk membuat user baru buka jendela Active Directory users and computers.



- Pada rudi.com pilih Users, lalu new user.

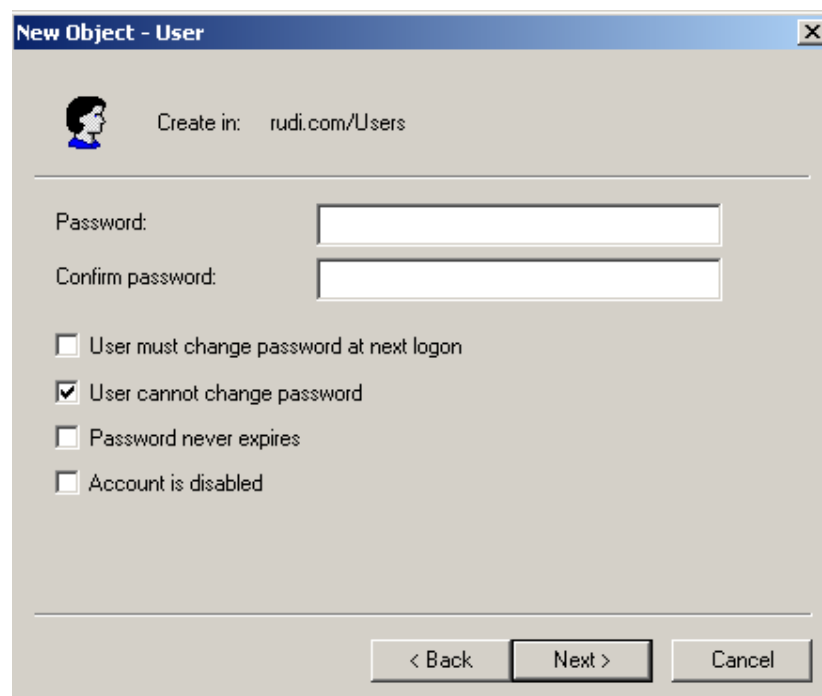


- Pada jendela new Object isikan dengan kebutuhan, klik next untuk melanjutkan.



The screenshot shows the 'New Object - User' dialog box. At the top, it says 'Create in: rudi.com/Users'. Below this, there are several input fields: 'First name:' with '3ti1', 'Initials:' (empty), 'Last name:' (empty), and 'Full name:' with '3ti1'. Underneath, 'User logon name:' is split into two parts: '3ti1' and '@rudi.com'. Below that, 'User logon name (pre-Windows 2000):' is split into 'RUDI\'\' and '3ti1'. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- Setelah itu pilih "User cannot change password", lalu next.



The screenshot shows the 'New Object - User' dialog box, Step 2. It features two password input fields: 'Password:' and 'Confirm password:'. Below these are four checkboxes: 'User must change password at next logon' (unchecked), 'User cannot change password' (checked), 'Password never expires' (unchecked), and 'Account is disabled' (unchecked). At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- Pada Browsers client, buka internet Explorer dan tuliskan nama domain server pada Address, bila web server berhasil maka akan muncul tampilan seperti di bawah ini.

