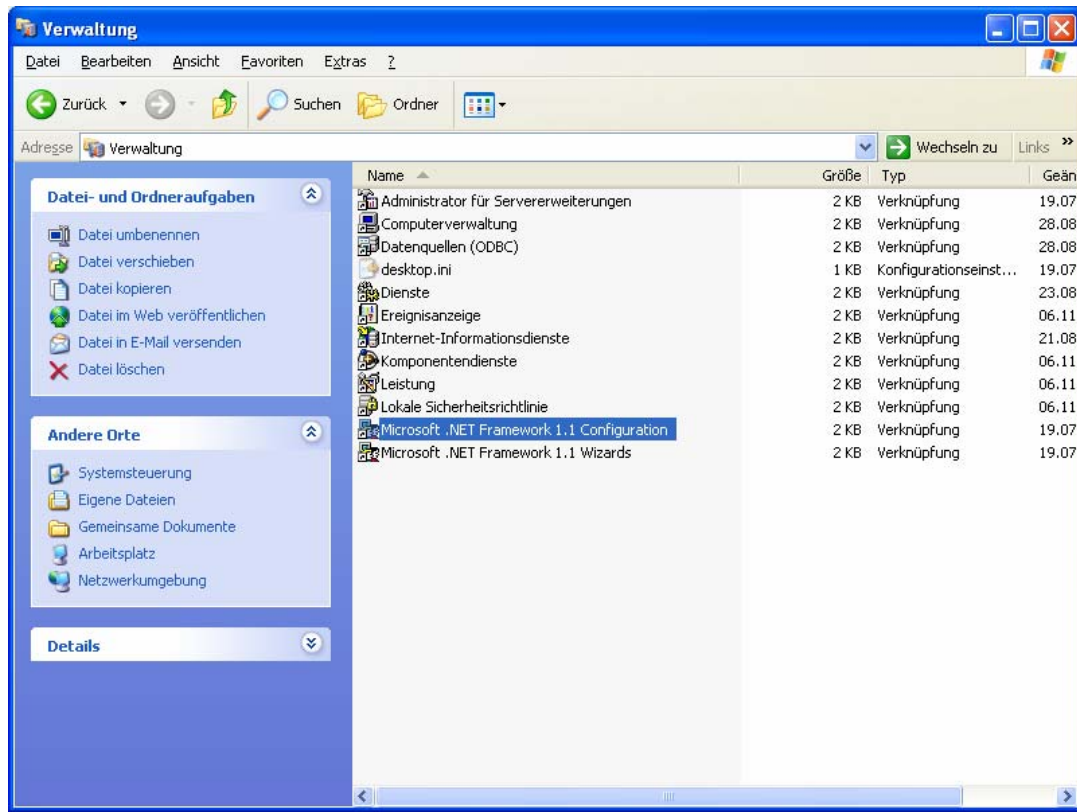
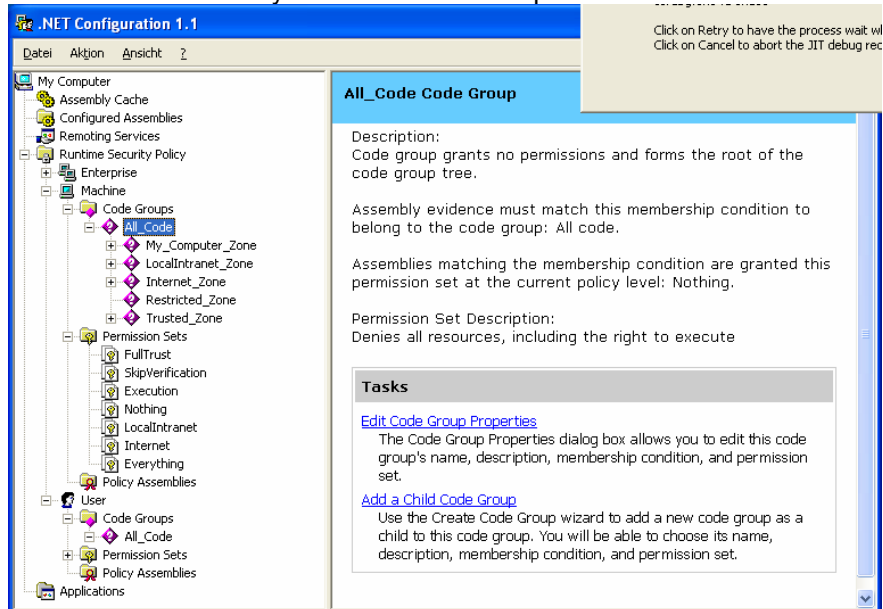


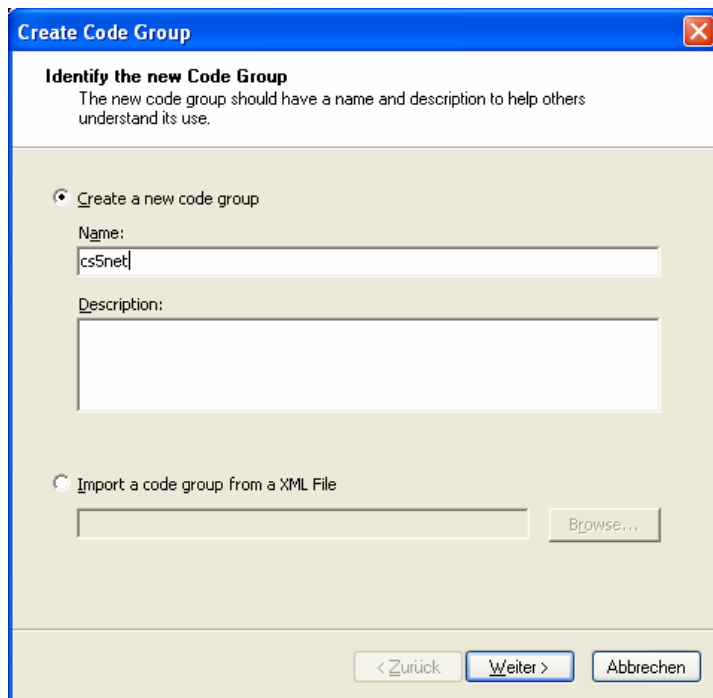
## Start-Systemsteuerung-Verwaltung-Microsoftnet Framework Configuration:



## Unter Runtime Security-Machine-Code Groups-All Code



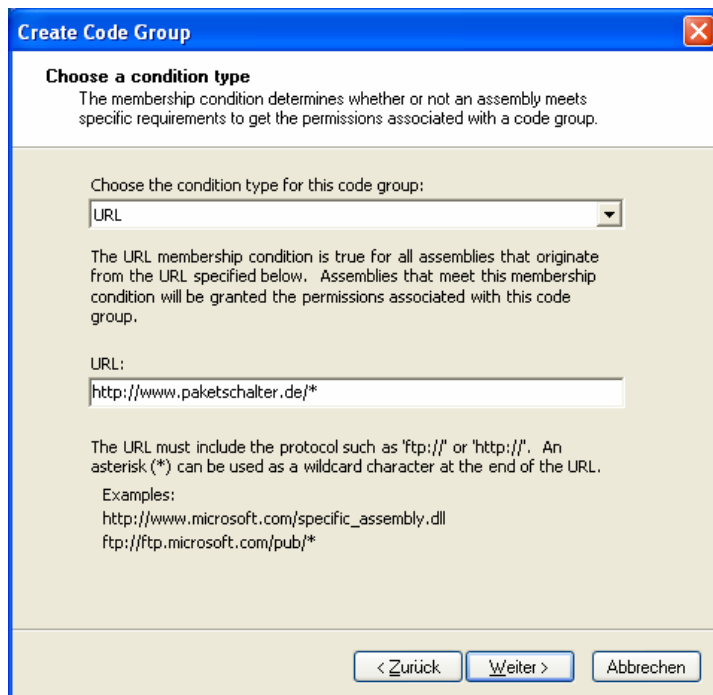
Rechte Maustaste auf ALLCode, dann auf NEW klicken:  
Einen Namen eingeben (hier: cs5net)



The screenshot shows the 'Create Code Group' dialog box with the title bar 'Create Code Group' and a close button. The main heading is 'Identify the new Code Group' with a sub-heading 'The new code group should have a name and description to help others understand its use.' There are two radio buttons: 'Create a new code group' (selected) and 'Import a code group from a XML File'. Under 'Create a new code group', there is a 'Name:' text box containing 'cs5net' and a larger 'Description:' text box. Under 'Import a code group from a XML File', there is an empty text box and a 'Browse...' button. At the bottom, there are three buttons: '< Zurück', 'Weiter >', and 'Abbrechen'.

Dann auf [WEITER] klicken.

Aus der PULL-Down-Liste „URL“ auswählen:



The screenshot shows the 'Create Code Group' dialog box with the title bar 'Create Code Group' and a close button. The main heading is 'Choose a condition type' with a sub-heading 'The membership condition determines whether or not an assembly meets specific requirements to get the permissions associated with a code group.' There is a dropdown menu labeled 'Choose the condition type for this code group:' with 'URL' selected. Below this is a text box for the URL containing 'http://www.paketschalter.de/\*'. There is explanatory text: 'The URL membership condition is true for all assemblies that originate from the URL specified below. Assemblies that meet this membership condition will be granted the permissions associated with this code group.' Below that, it says 'The URL must include the protocol such as 'ftp://' or 'http://'. An asterisk (\*) can be used as a wildcard character at the end of the URL.' Examples are listed: 'http://www.microsoft.com/specific\_assembly.dll' and 'ftp://ftp.microsoft.com/pub/\*'. At the bottom, there are three buttons: '< Zurück', 'Weiter >', and 'Abbrechen'.

Im Feld URL eingeben:

<http://www.paketschalter.de/>\*

Dann den Berechtigungssatz vergeben:

**Create Code Group** [Close]

**Assign a Permission Set to the Code Group**  
Code groups must have an associated permission set. Use an existing one or create a new one.

Would you like to use an existing permission set already defined in this policy level or create a new permission set?

Use existing permission set:  
FullTrust

Create a new permission set

< Zurück Weiter > Abbrechen

Und fertig stellen lassen:

**Create Code Group** [Close]

**Completing the Wizard**  
Click finish to create the new code group.

Please click the Finish button to have the wizard create the new code group.

If you need this code group to be Level Final or Exclusive, you can enable these options in the new code group's property page.

< Zurück Fertig stellen Abbrechen

Als Ergebnis wurde unserem Server das Vertrauen ausgesprochen :

