



ONTARIO CHIROPRACTIC ASSOCIATION ASSOCIATION CHIROPRACTIQUE DE L'ONTARIO

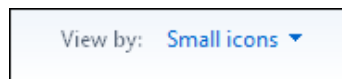
PATIENT MANAGEMENT PROGRAM

Setting Windows Firewall Exceptions for PMP in Windows 7

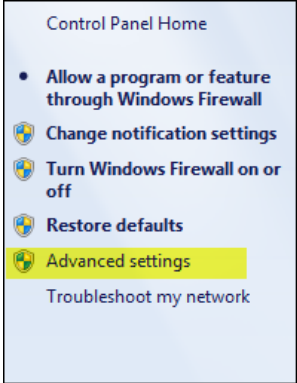
PMP uses a protocol named TCP/IP to communicate to the database server. This type of protocol is typically used by programs to access the internet. PMP does not use the internet but firewalls recognize the TCP/IP protocol and may block access to PMP.

To set up exceptions so that Windows Firewall will not conflict with PMP functioning please follow these instructions.

Go to **Start, Control Panel**. On the upper right of the screen choose *View by: Small icons*.

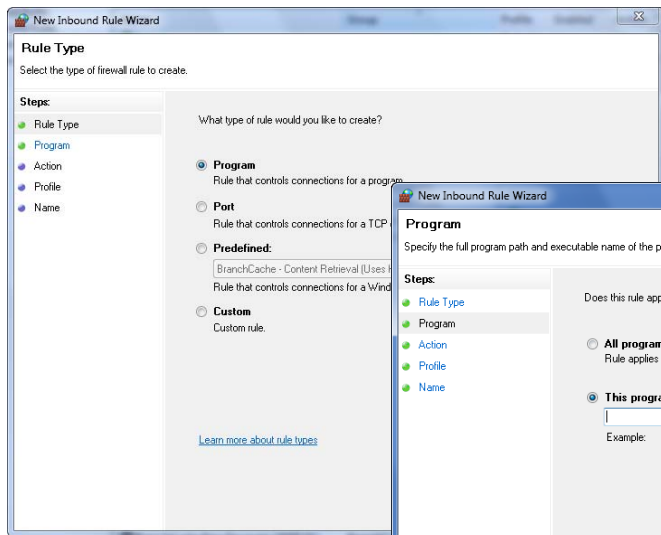


Locate and double click **Windows Firewall**. On the left click **Advanced settings**, then **Inbound Rules**.

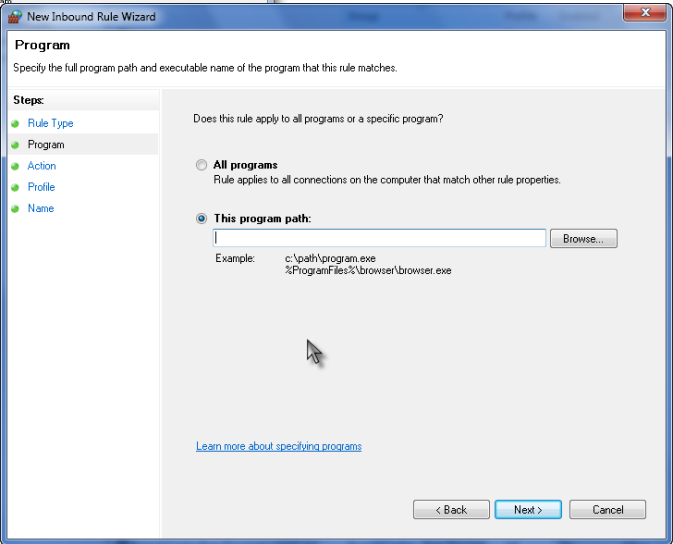


On the right click **New Rule**.

Click **Program**, then **Next**.

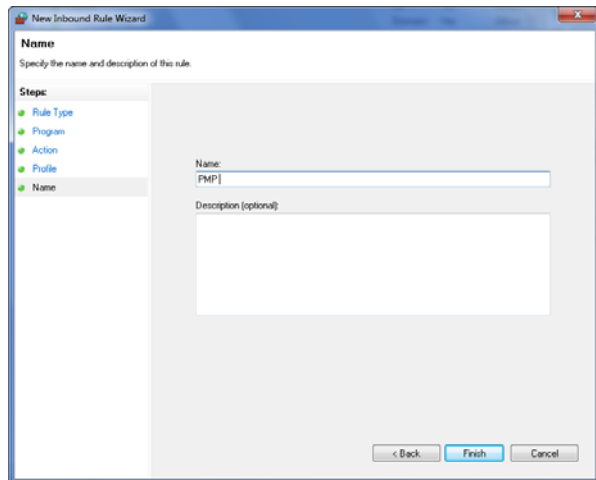


Click **This program path:** and then **Browse**.



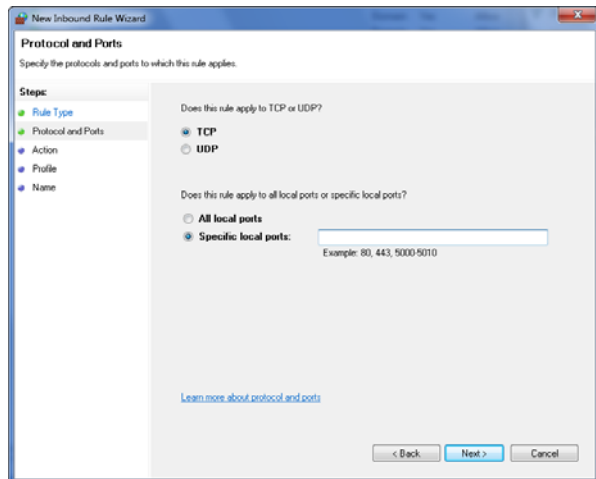
Locate and double click **Computer**, then **C:**, then **PMPw, Programs, PMPwS** or **PMPwS.exe**. Click **Open**.

Click **Next**, **Next** and **Next** again. Type **PMP** into the *Name* field and click **Finish**.



On the right click **New Rule** again.

Click **Port**, then **Next**.



Type **3050** beside **Specific local ports:**. Click **Next**, **Next** and **Next** again.

Type **Firebird** into the *Name* field and click **Finish**.

Close all Windows.