# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

**Date**: 14/07/2012

**Procedure:** How to connect a PDA / Pocket PC to Exchange Server

**Source:** [**LINK**](http://www.physics.leidenuniv.nl/institute/smg/manuals/connecting_pda_to_exchange.htm)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2012/how-to-connect-a-pda-or-pocket-pc-to-exchange-server/)

**Created by:** HeelpBook Staff

**Document Version:** 1.0

**For a PDA’s already in use**:

 Delete the exiting Partnership

1. Disconnect your **Pocket PC** from your desktop.

2. Open **Active Sync**.

3. Select **File**, then select **Delete Partnership**:



4. Connect your device and set up a new partnership, as described under**On first time use**, below;

 **On first time use**:

Install the application **ActiveSync** on your PC. When you connect your **PDA** to your computer, **ActiveSync** will respond with the following screens, which will now used through several steps to install a so-called **Root Certificate**.

1. Connect your device your PC; **ActiveSync** responds with the following screens:

















2. Open Windows Explorer on your desktop, and locate your **Pocket PC** device.

3. [Download](http://heelpbook.altervista.org/wp-content/uploads/filebase/01/addrootcert.zip) the **Addrootcert.exe** file and copy it to your **Pocket PC 2002** device, and store it the **\Windows\Start menu** folder, so it can be seen in the **Windows Start** menu.

4. Download your certificate, and copy it to one of your **PDA** folders

**Note:** If you use a storage card, copy **Addrootcert.exe** to the **My Documents** folder on the card. If you have multiple devices, you can now use this card to run **Addrootcert.exe** on each device.

5. Run the **Addrootcert.exe** application.

6. Click **Open**, and then click the **.cer** file that you want. Click the **Install Certificate** button to add the certificate to the root store.

7. Do a soft reset on the device to make sure that it registers the new certificate.

