

PuTTY

Configuration & Usage

Configuration of PuTTY

Autor: AZI
Date: 20.08.2008

1	INTRODUCTION	2
2	INSTALLATION	2
3	CONFIGURATION	2
3.1	FIRST APPEARANCE	2
3.2	SESSION PARAMETERS.....	2
3.3	TERMINAL PARAMETERS.....	3
3.4	WINDOW PARAMETERS.....	4
3.5	CONNECTION PARAMETERS	4
3.5.1	Proxy.....	5
3.5.2	Telnet.....	6
4	SAVE CONFIGURATION	7
5	OPEN PUTTY	8
6	FURTHER HELP	10

PuTTY

Configuration & Usage

1 Introduction

Steps for proper configuration of PuTTY.

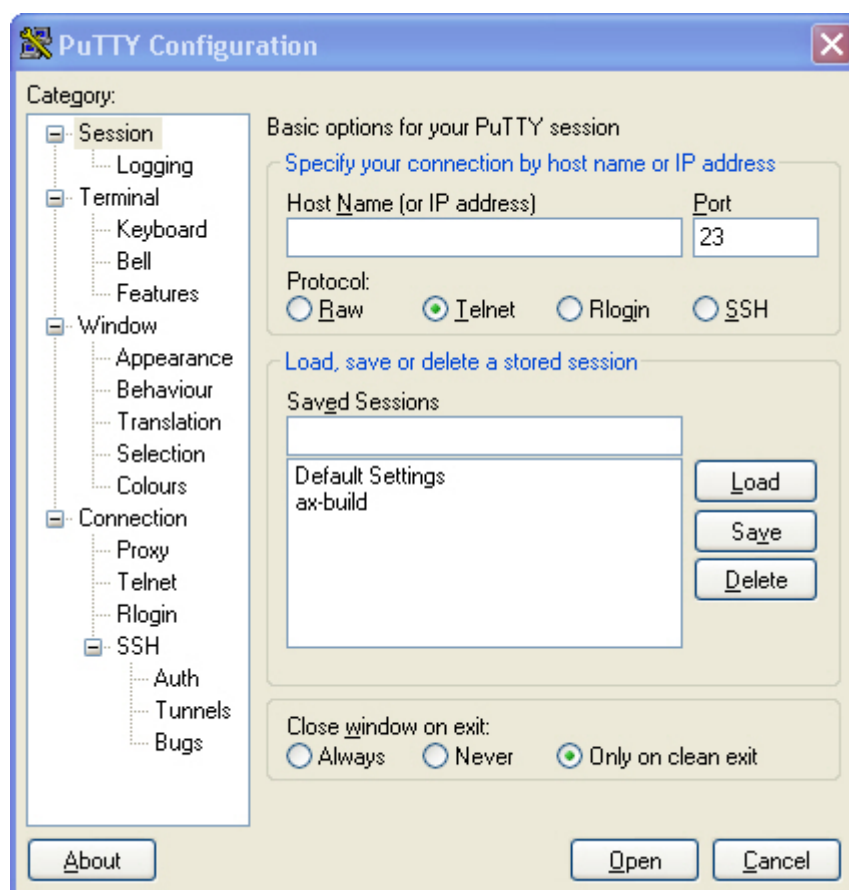
2 Installation

Open the putty.exe – file. This will install PuTTY on your computer.

3 Configuration

3.1 First Appearance

After installation the PuTTY can be started. The following configuration window will open:



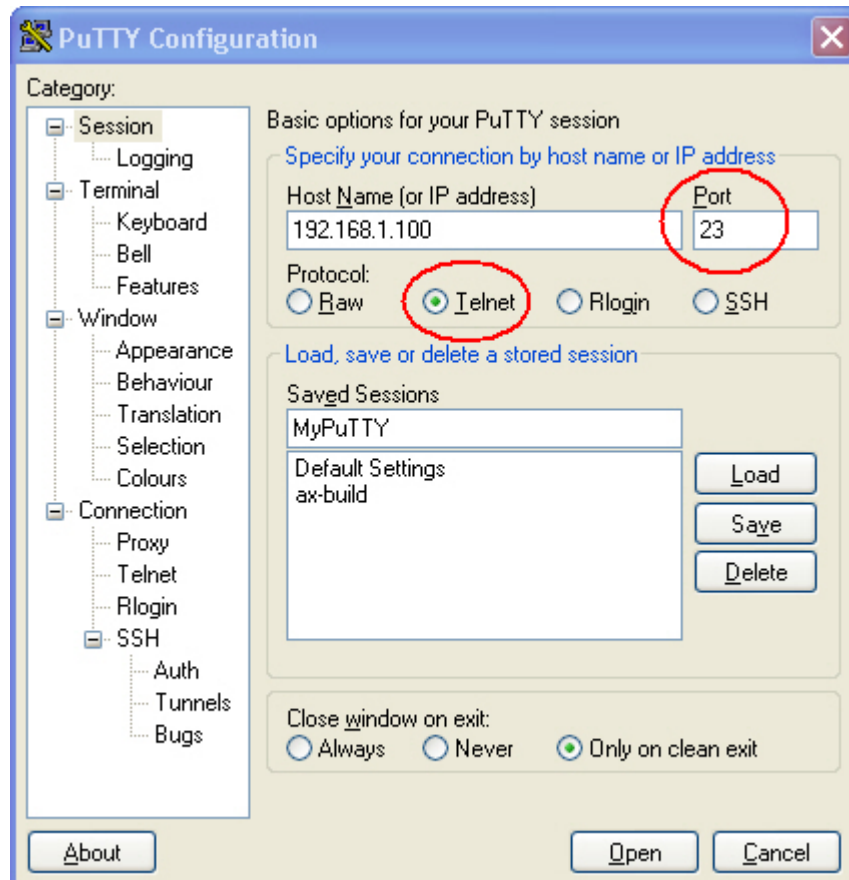
3.2 Session Parameters

PuTTY

Configuration & Usage

Here the IP-address of the ax-unit to be managed (e.g. PWX100) and the protocol to use (Telnet) must be entered.

Additionally it is usefull to enter a session name to recall the settings later:

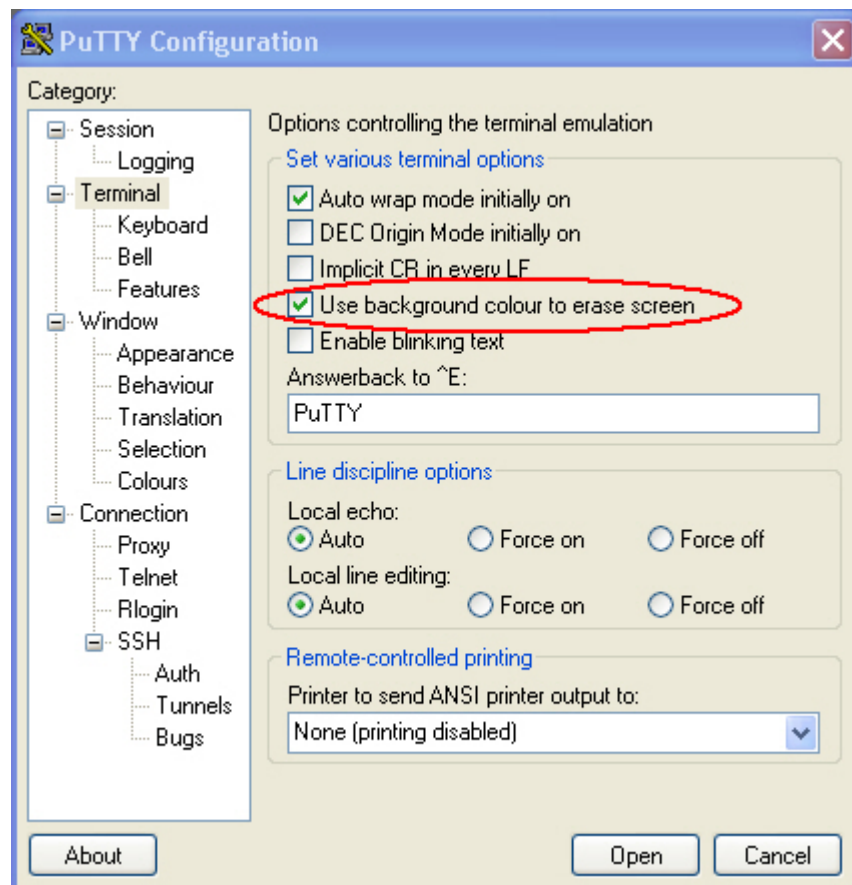


3.3 Terminal Parameters

For the Terminal, it must be selected the option "Use background color to erase screen":

PuTTY

Configuration & Usage



3.4 Window Parameters

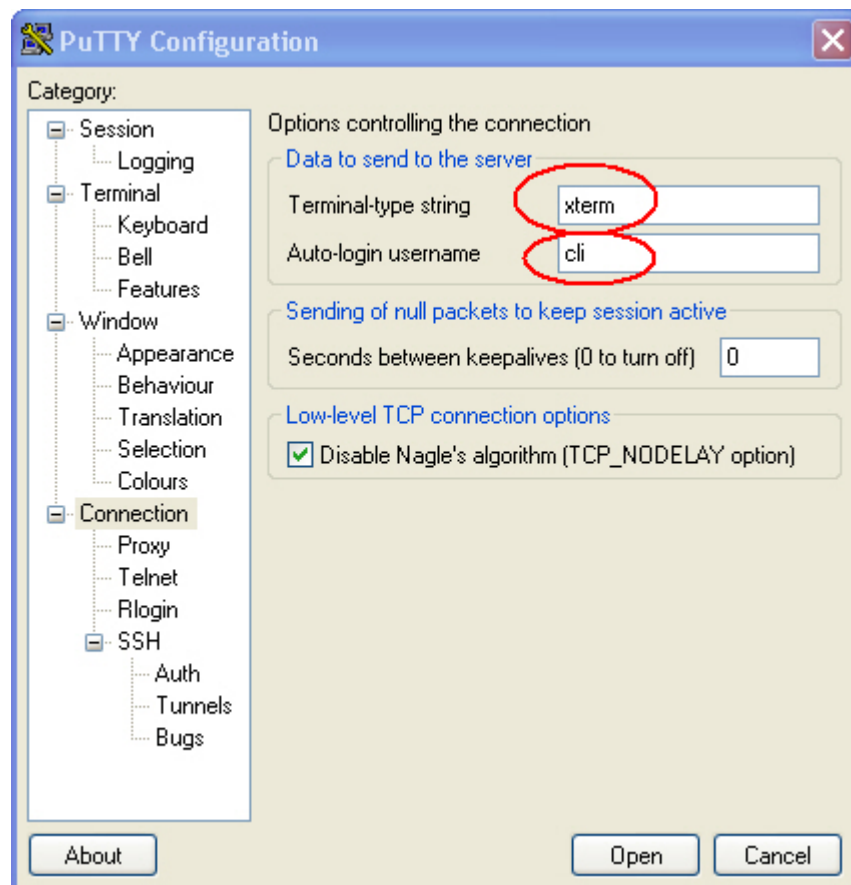
Nothing must be changed. Everything keeps the default.

3.5 Connection Parameters

For the connection, the terminal-type must be "xterm" and the auto-login is „cli“:

PuTTY

Configuration & Usage

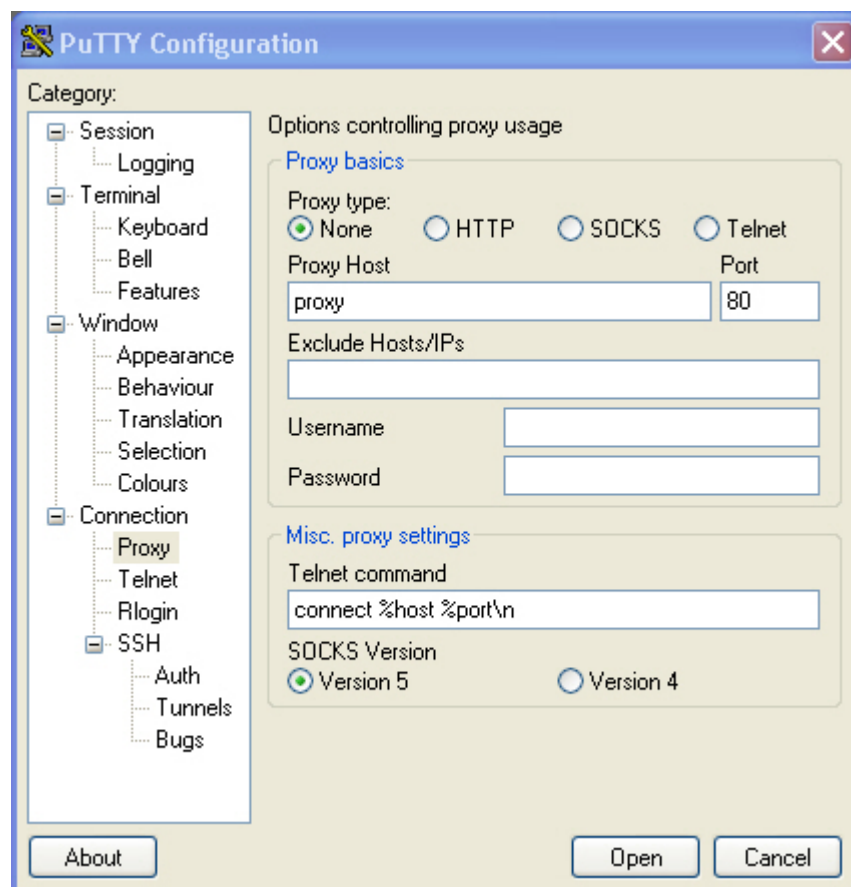


3.5.1 Proxy

If Proxy-settings are required:

PuTTY

Configuration & Usage

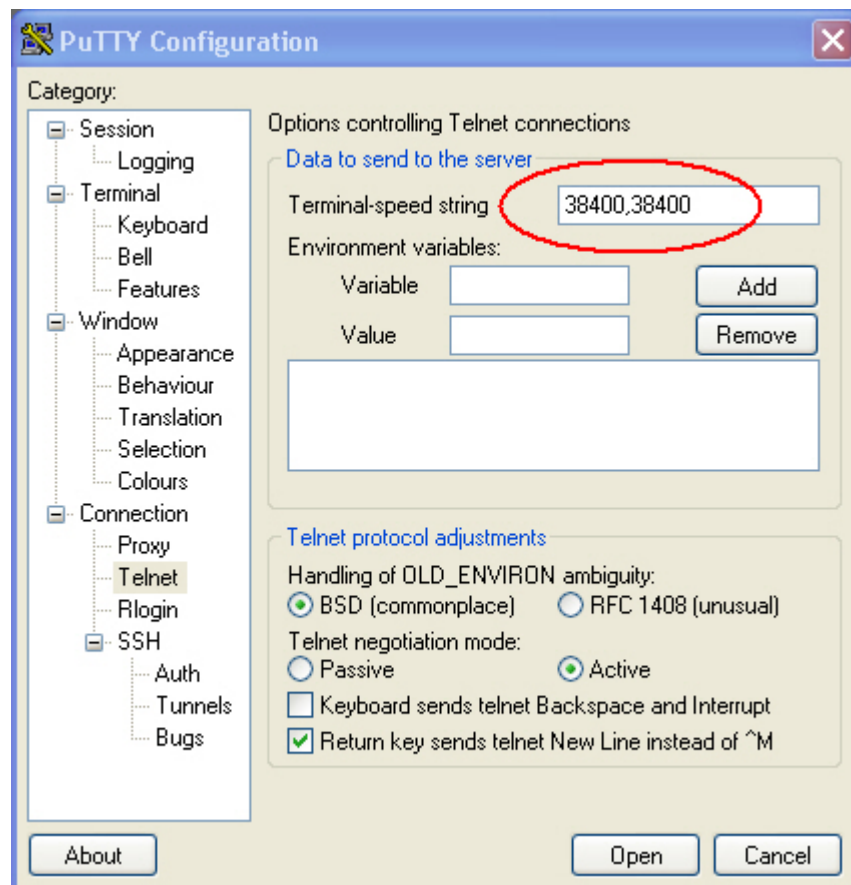


3.5.2 Telnet

The speed for the session must be entered (default is 38400 kBaud):

PuTTY

Configuration & Usage

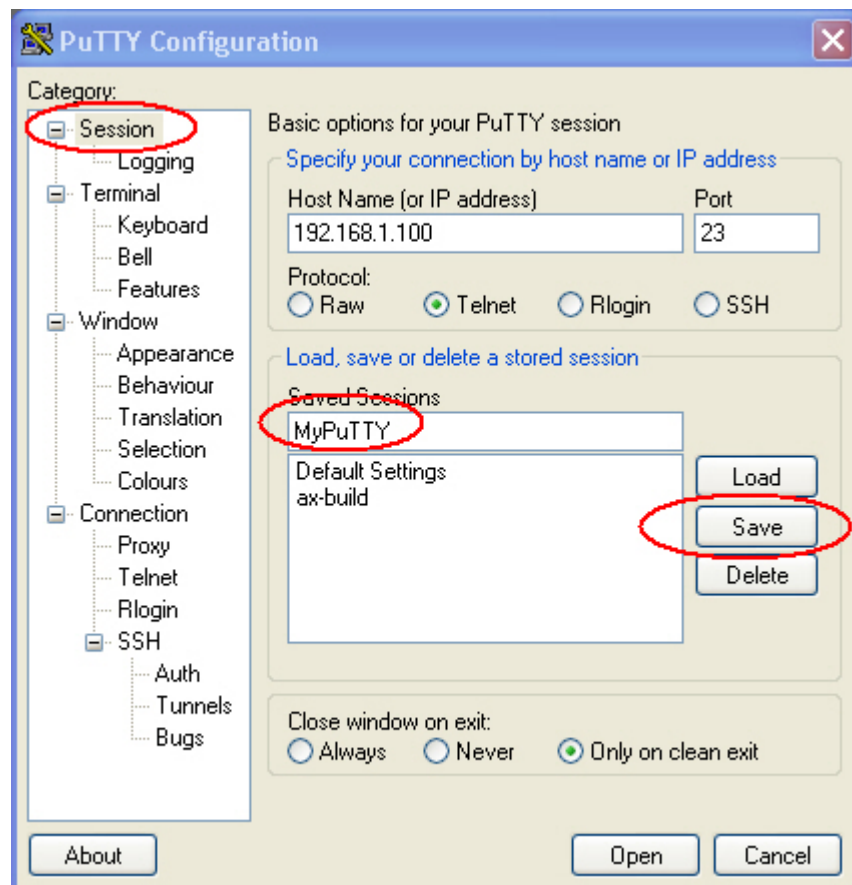


4 Save Configuration

Press the SAVE-Button to make the configuration easily reusable for later sessions. A name is required to find the configuration later again:

PuTTY

Configuration & Usage

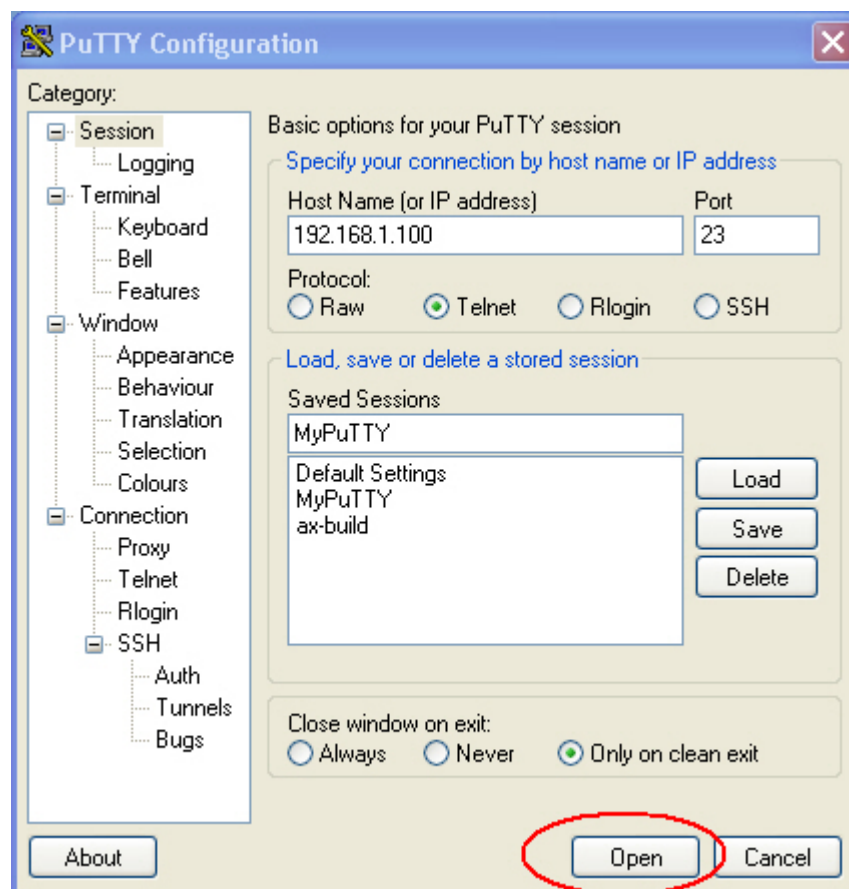


5 Open PuTTY

Press the OPEN-Button to connect to the device:

PuTTY

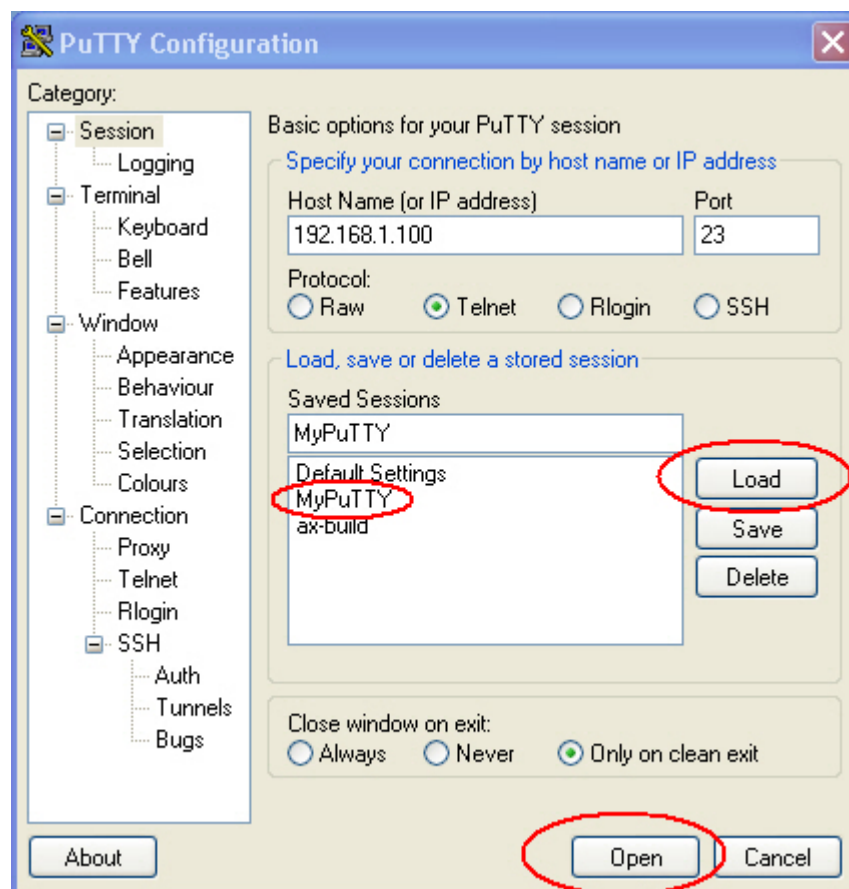
Configuration & Usage



If the session parameters have been stored, you can recall them and then press open:

PuTTY

Configuration & Usage



6 Further help

For further help, please contact arcutronix GmbH at

service@arcutronix.com or meet us at the Internet

www.arcutronix.com