

Substitute for Putty SSH client on Nokia 9300i

Author : admin

Iâ€™ve recently had issues with [my Putty](#) for S80 on my Nokia 9300i.

Though the port of Putty for Symbian is quite good looking it has many down falls. A major down side is itâ€™s slowness, a connection to an SSH server would take up like 5 to 7 minutes time.

As they say time and money and loosing time is annoyance and this is especially true if you have to quickly do something on a server via your mobile.

I looked online for good SSH clients that might be a substitute to the **PuTTY SSH client** In my search I came across [this list of SSH clients compatible with the Symbianâ€™s S80 phone architecture](#)

```

top - 15:41:31 up 6:09, 6 users, load average: 0.00, 0.00, 0.00
Tasks: 71 total, 1 running, 70 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.3% us, 0.3% sy, 0.0% ni, 99.3% id, 0.0% wa, 0.0% hi, 0.0% si
Mem: 192088k total, 189688k used, 2400k free, 61820k buffers
Swap: 385552k total, 12k used, 385540k free, 39004k cached

  PID USER      PR  NI  VIRT  RES  SHR  S  %CPU  %MEM     time+  command
 1 root        16   0   1752  464 1316  S   0.0   0.2   0:04.72 init
 2 root        34  19     0     0     0  S   0.0   0.0   0:00.00 ksoftirqd/0
 3 root         5  -10     0     0     0  S   0.0   0.0   0:00.00 events/0
 4 root         5  -10     0     0     0  S   0.0   0.0   0:00.00 kblockd/0
 6 root         6  -10     0     0     0  S   0.0   0.0   0:00.00 khelper
 5 root        15   0     0     0     0  S   0.0   0.0   0:00.00 khubd
 7 root        15   0     0     0     0  S   0.0   0.0   0:00.00 pdflush
 8 root        15   0     0     0     0  S   0.0   0.0   0:00.15 pdflush
10 root        13  -10     0     0     0  S   0.0   0.0   0:00.00 aio/0
 9 root        15   0     0     0     0  S   0.0   0.0   0:00.15 kswapd0
115 root       21   0     0     0     0  S   0.0   0.0   0:00.00 kseriod
154 root       15   0     0     0     0  S   0.0   0.0   0:00.07 kjournald
1102 root       15   0     0     0     0  S   0.0   0.0   0:00.00 kjournald
1498 root       15   0   2668  588 1296  S   0.0   0.3   0:00.11 syslogd
1502 root       16   0   2388  436 1244  S   0.0   0.2   0:00.02 klogd
  
```

I havenâ€™t tested all of the provided clients but I was blessed to find what I was looking for, I found the [Mocha Telnet for Nokia 9300/9500](#) which is a really nice SSH and Telnet client. I had to acknowledge, itâ€™s interface and itâ€™s SSH session management interface is a way down uhandy but in general the **Mocha Telnet is a quickly connection handler able to communicate with the remote SSH servers on Nokia 9300i.**

Usually to establish an SSH connection to a server it tooks like 1 minute using the Mocha Telnet this is really quick compared to the 6 minutes waiting while using PuTTY.

Here is a list of the capabilities of the Mocha Telnet client for Nokia 9300 / 9500 (a quote from Mocha telnetâ€™s website):

Mocha Telnet Features:

- * VT220 emulation.
- * SSH2
- * Autologin with scripting parameter.
- * User defined function keys.
- * Screen mode 24*80.
- * Online Help.
- * Many trim parameters.

- * Small and fast.
- * Free upgrades to new versions of the product.

To download the [Mocha Telnet SSH for your Nokia 9300i check here](#)

The Mocha Telnet creators Mocha Sof provides also a nice [vnc client for Nokia 9300i you can download the program from here](#)

But wait there is even some more glad glad tidings about Mocha Telnet and the Vnc. It seems since the programs product cycle is over and there are no new versions of the programs developed for the Nokia 9300i and a few other old school Symbian powered Nokia phones, MochaSoft decided to liberate the applications as a freeware by providing a freeware registration codes for the programs to benefit from the codes and register both your Mocha Telnet you can use:

Freeware license key for mocha Telnet for Nokia 9300,9300i/9500:

License name: freeware

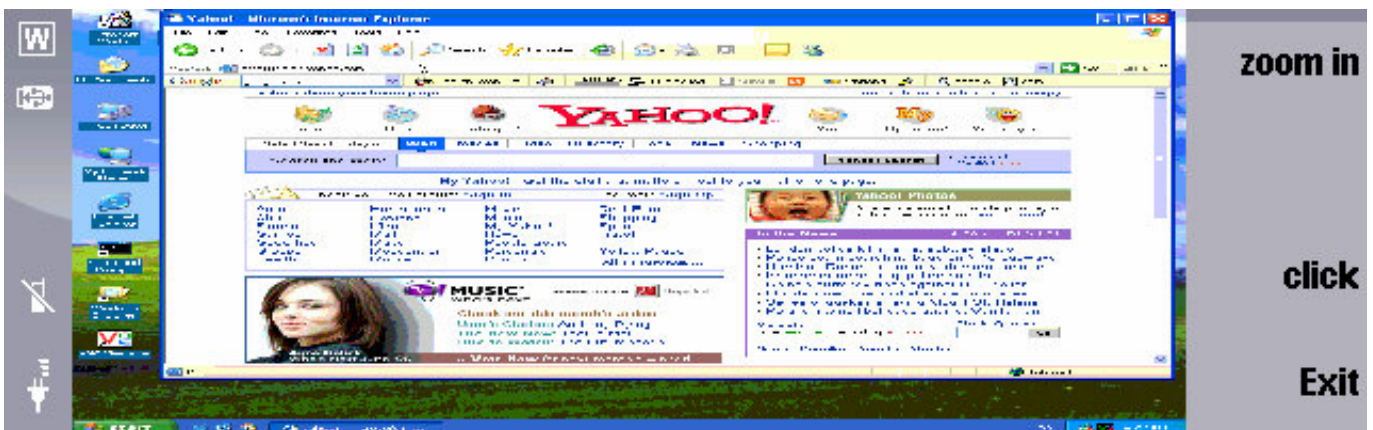
License key: A15761

The Freeware license key for mocha VNC for Nokia 9300,9300i/9500 is:

License name: freeware

License key: 142449

In case if you're curious, how administration of a remote Windows server will look alike over a VNC client, here is also a nice screenshot of Mocha VNC for the Nokia 9300i mobile:



There are a [few other interesting applications for other mobile phones again by MochaSoft, check them here](#)