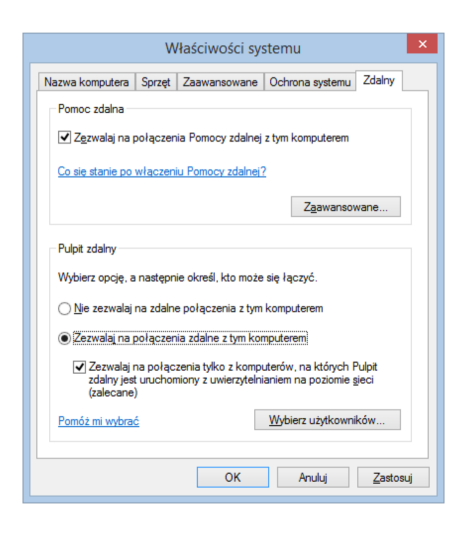
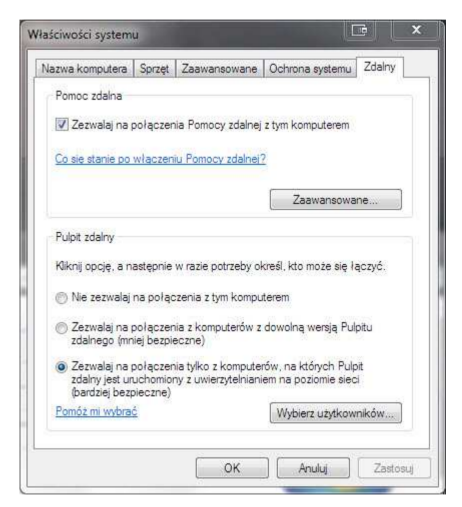
Praca i dostęp zdalny

Uniwersytet Morski w Gdyni Narzędzia Informatyczne

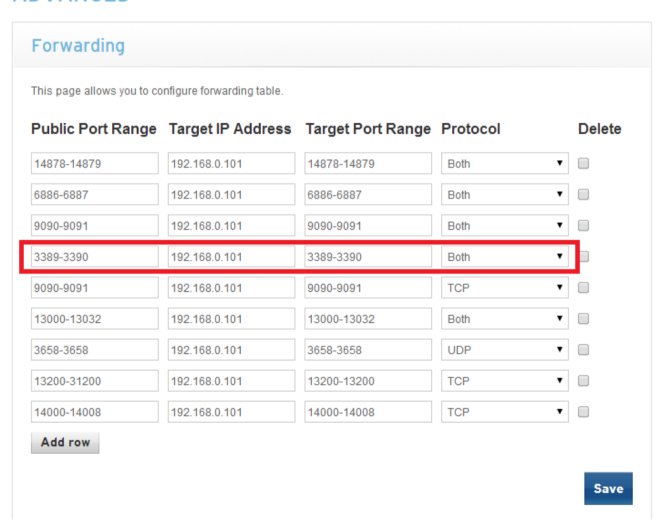
Dostęp zdalny

- Pulpit zdalny
- Pomoc zdalna
- Team Viewer
- Putty

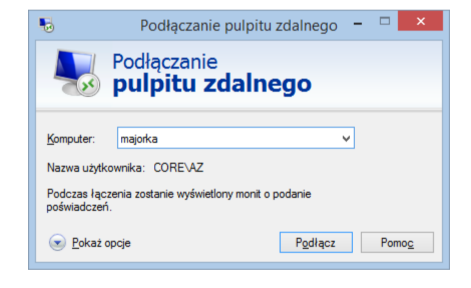


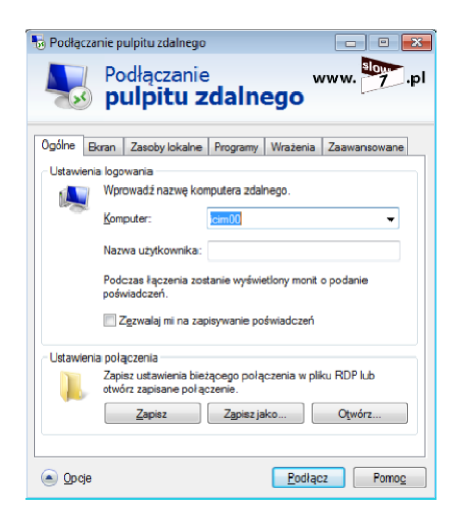


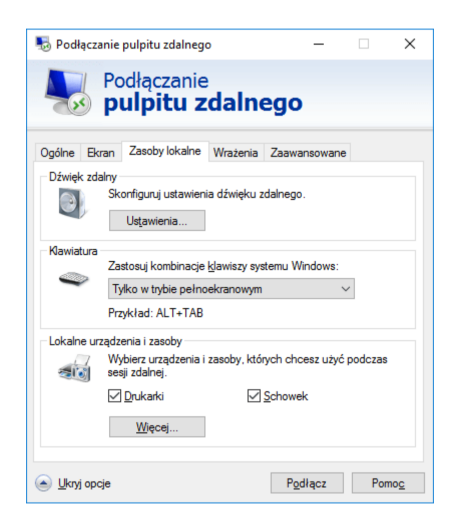
ADVANCED

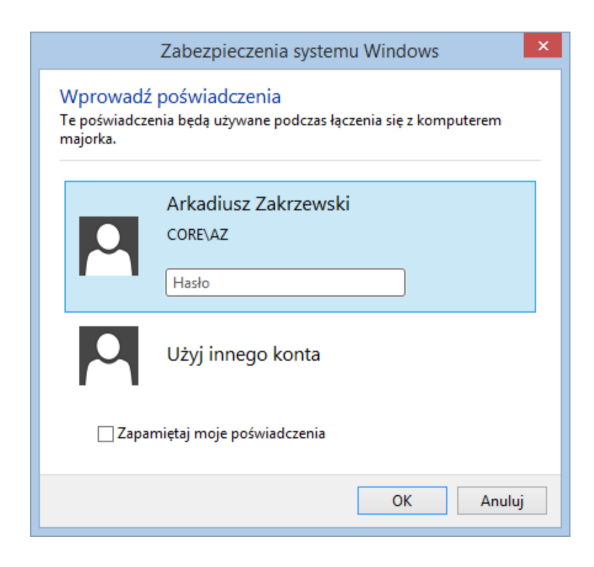


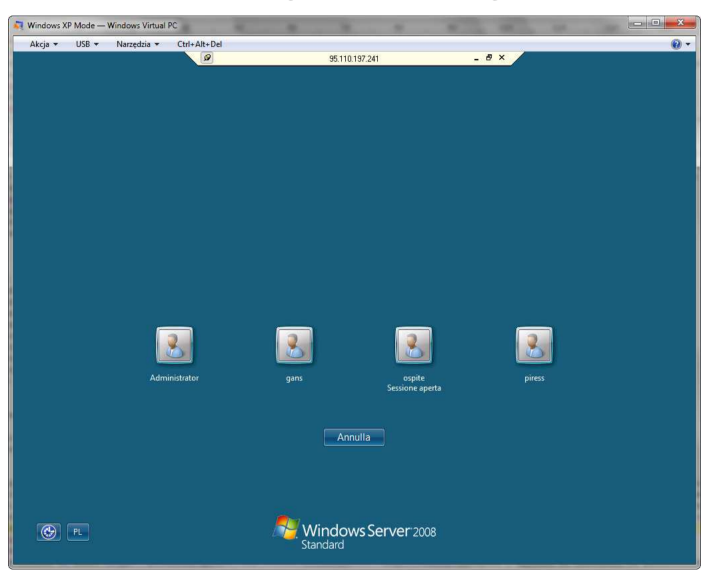


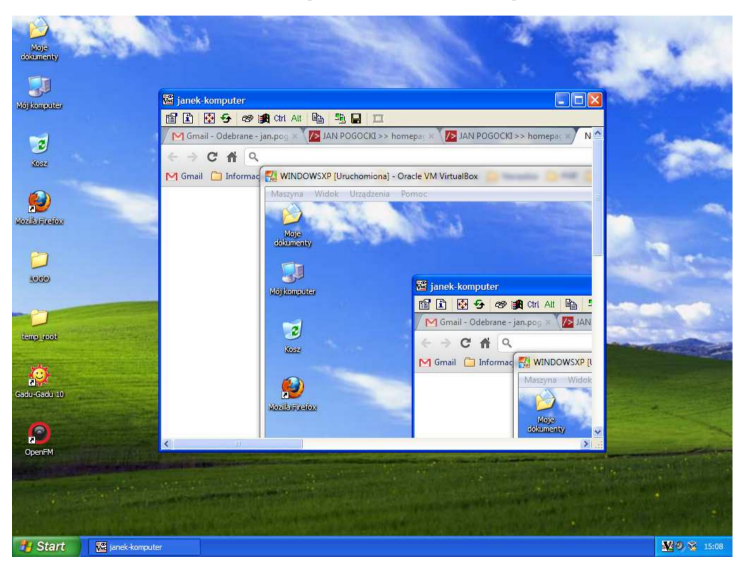


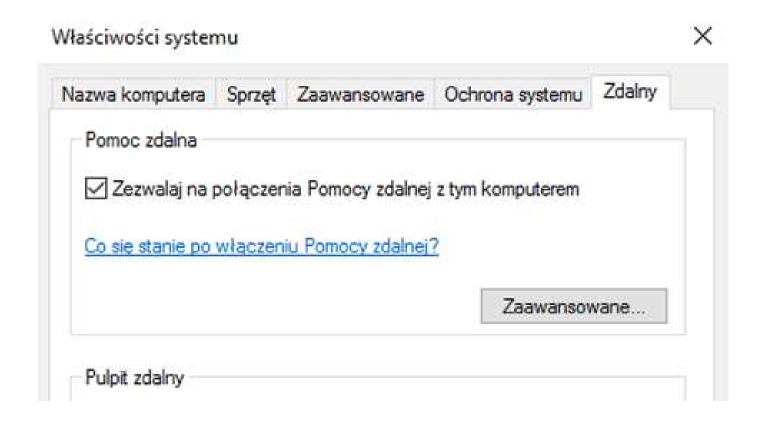


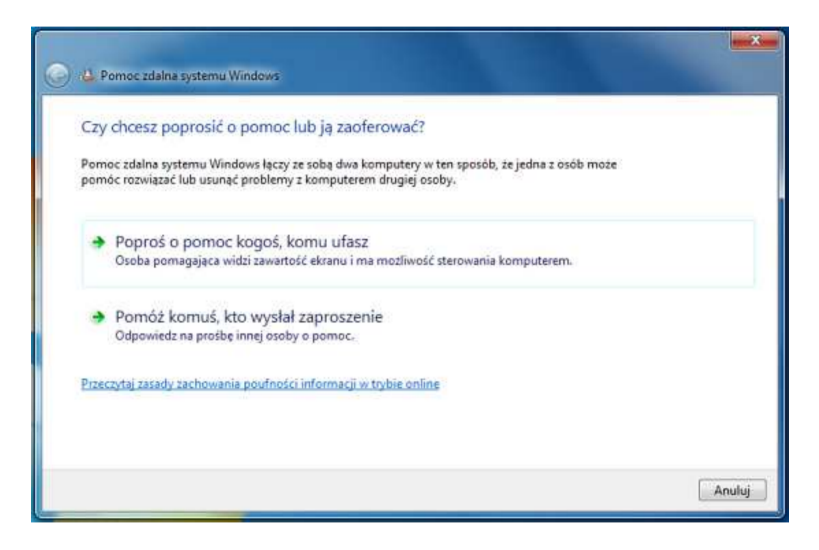


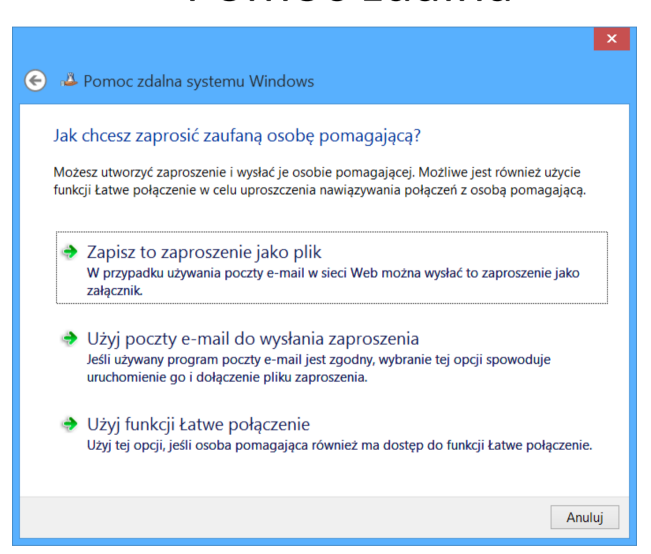


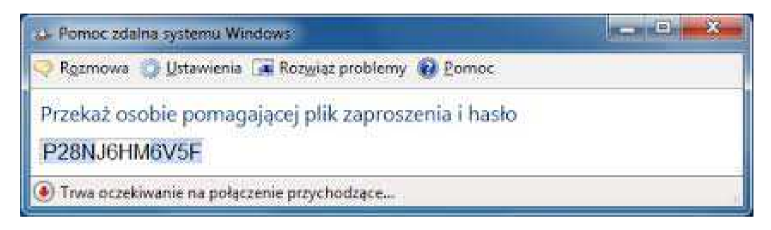






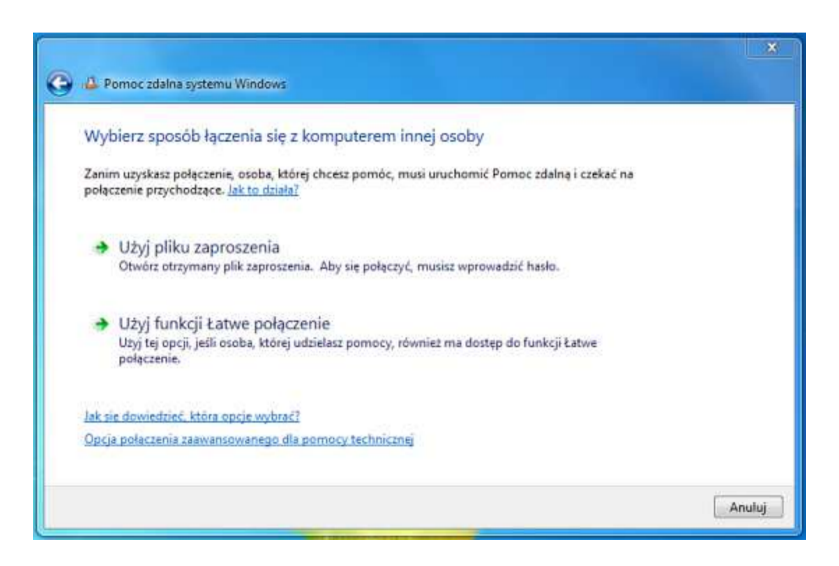


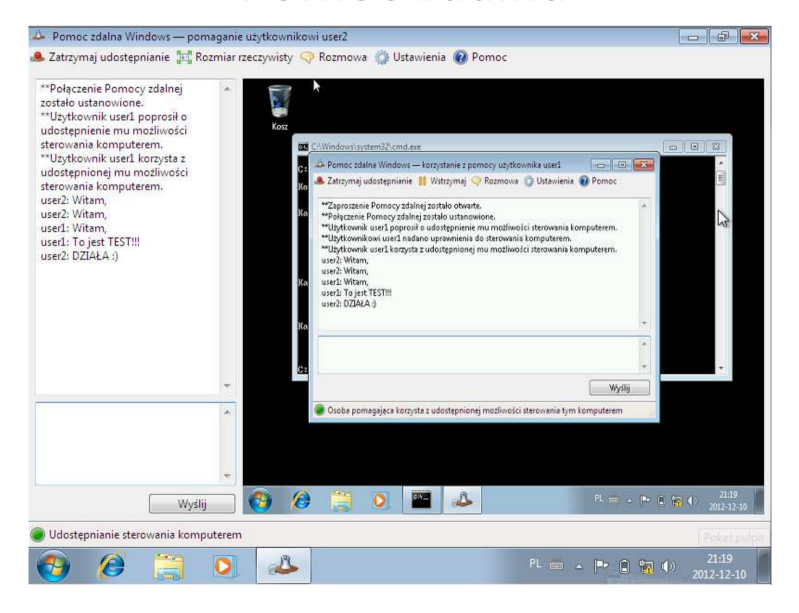


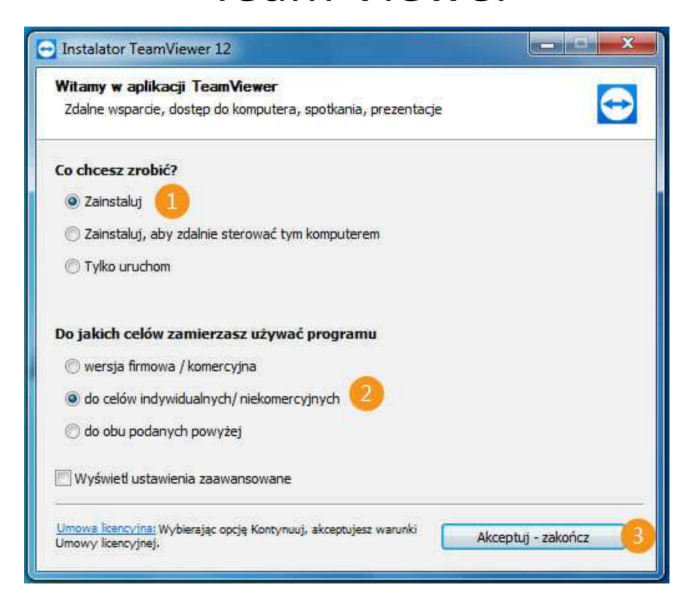


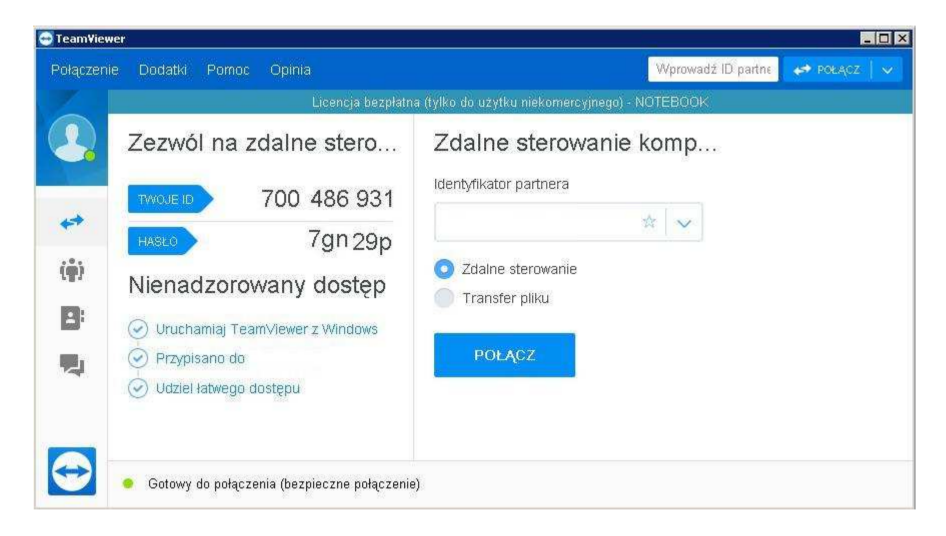


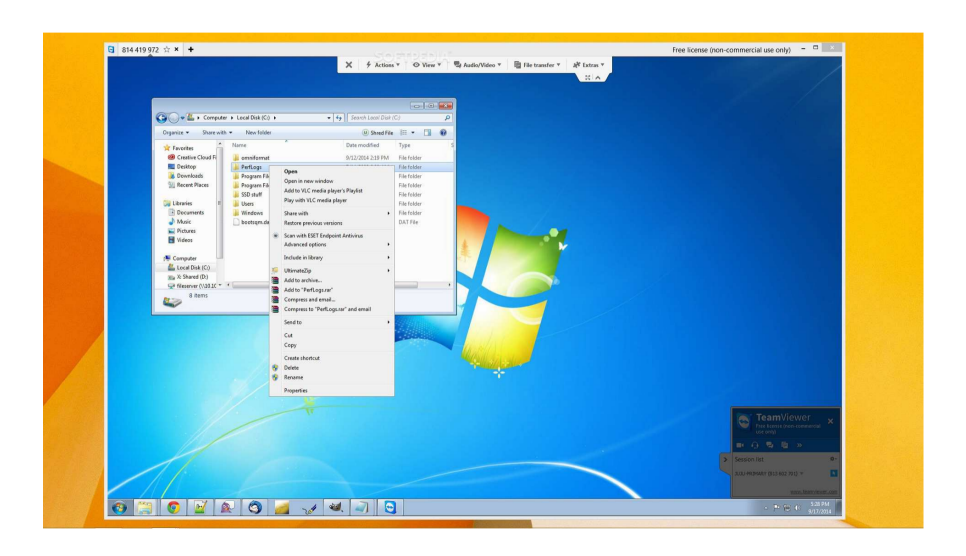
\centricker="1.0"?>
\text{VPLOADINFO TYPE="Escalated">\text{VPLOADDATA USERNAME="Adam"}
LHTICKET="000FDE2D2DFD1E8F5BD804E3DBF058D47D9A5368ADF8A555A7924AD24D7
6AB9DD8A3C897000A9DA101B18C6F3466386C0F7F47C9C48A9AA19BF022956749013A
E2156CA3868686A57B8266F68B26D880A62B3EA83AF1E1574C84033FDA0B0F44F3247
E101C8C28E2596ED2171423C29D13177CC158A912B9335F064FBB5F353F5785DF40D4
8B60EE8D848448F6E3953BB0B608C02440B2ABEB52CDDB6318195DF547CC08DFF3ECF
DEBDDF11D1DC6F6C798E85A4286AB4F36C7BFCF3600D34BB8AA3FAE1435FAC94B5A84
58001FCC8836E8B573D860109A6C0C669392F0B285FC7E4B12F4A81BE4071D1B0038A
B595FBA705B7A9E21CD350C1C62CE92B7E00F18B6E65A5AF0A9BBC9591AA3FA8CDBF5
8894D8DB78E813AE53E4086C2FAC662A31D288F371C0652AC4091AB5643B76011C451
88B7F03445FFA0F1B964D2D4CEC5131CEAF1F2D1608E6851934DF002E697E2AA1FB34
15E001DA04A1368EC761BE871B6186DE01076D0D935F6FA4912CE59D"
PassStub="qP-7Ybn8myy6Rb" RCTICKETENCRYPTED="1" Dtstart="1541454677"
DtLength="360" L="0"/></UPLOADINFO>

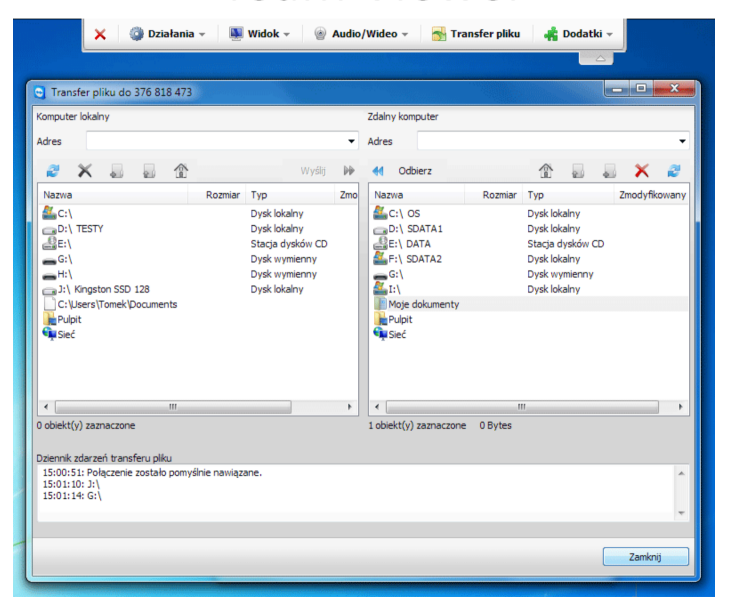


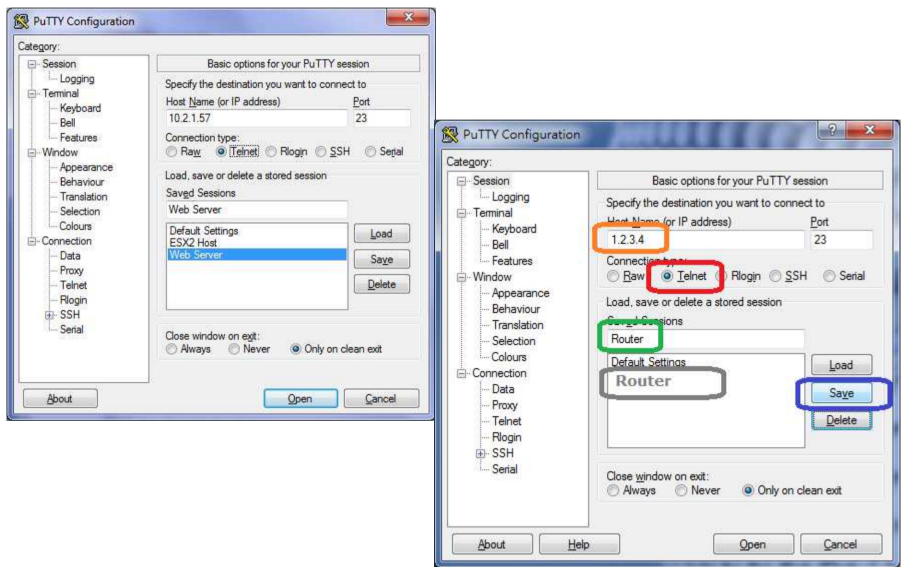


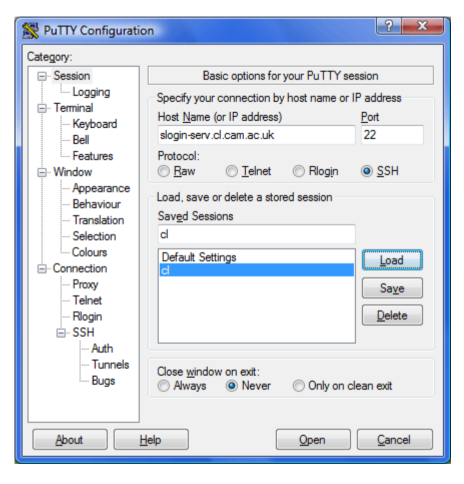




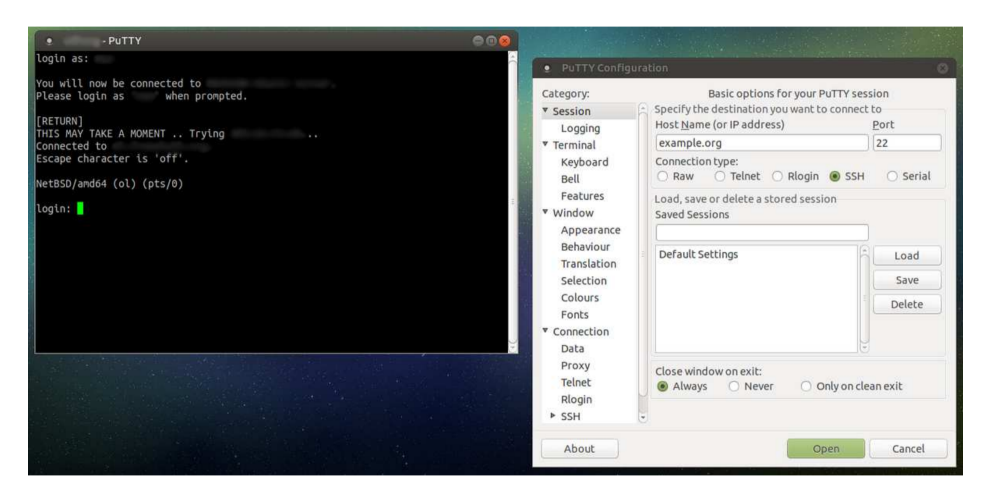


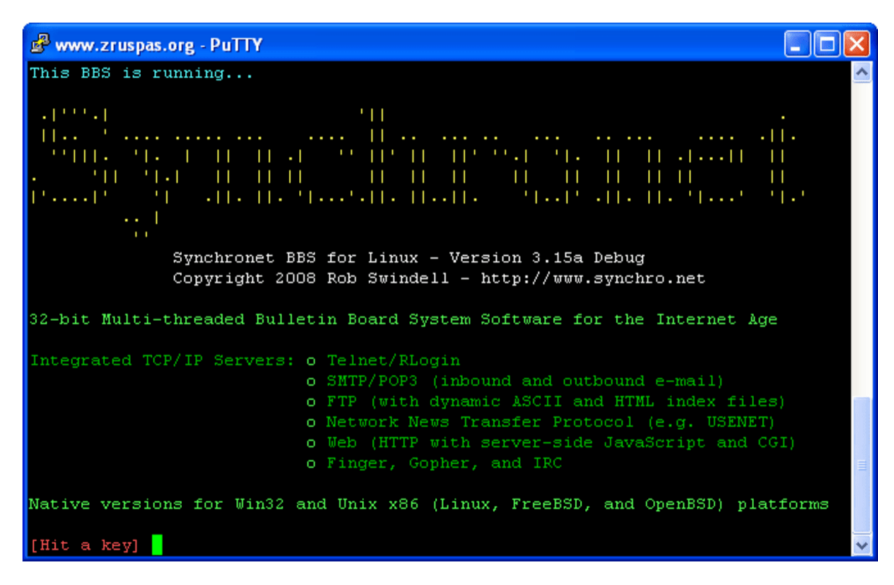






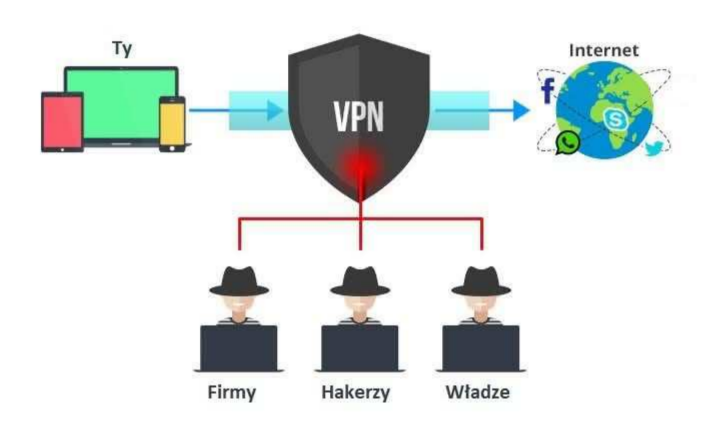
gory:	_		
Session Logging Terminal Keyboard	*	Basic options for your PuTTY session	
		Specify your connection by host name of Host Name (or IP address)	IP address Port
- Bell		45.233.211.23	22
Features Window Appearance Behaviour Translation Selection		Protocol: Raw Telnet Rlogin	© SSH
		Load, save or delete a stored session Saved Sessions	
- Colours	100	Default Settings	Load
Connection		download1	Load
- Data			Save
Proxy Telnet Rlogin			Delete
⊟- SSH Kex Auth	-1	Close window on exit: Always Never Only on	clean exit
X11			





VPN

Jak działa VPN?



VPN

Virtual Private Network – to prywatna sieć – tunel, przez który płynie ruch w ramach sieci prywatnej pomiędzy klientami końcowymi za pośrednictwem publicznej sieci (takiej jak Internet) w taki sposób, że węzły tej sieci są przezroczyste dla przesyłanych w ten sposób pakietów. Można opcjonalnie kompresować lub szyfrować przesyłane dane w celu zapewnienia lepszej jakości lub większego poziomu bezpieczeństwa.

