

# How To Bridge Private Two LAN

Bridge LANs Over The Internet  
Between Main Office and Branch Office

# MUM Yangon 2015

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# How To Bridge Private Two LAN

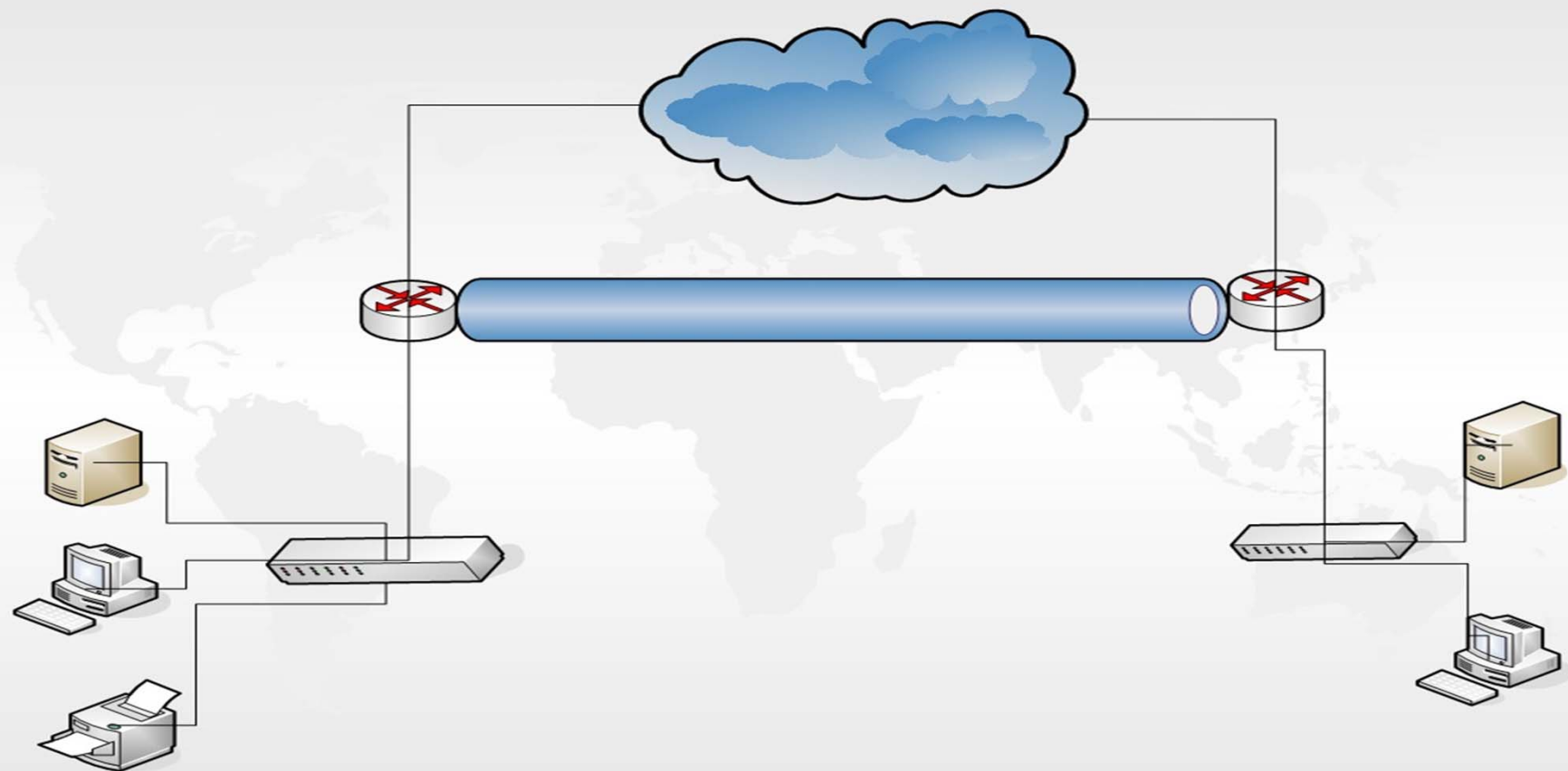
Bridge LANs Over The Internet

Between Main Office and Branch Office Can use EOIP

# VPN Tunneling Protocol

- PPTP (Point-to-Point Tunneling Protocol)
- L2TP (Layer 2 Tunnel Protocol)
- SSTP (Secure Socket Tunneling Protocol)
- Open VPN (OpenVPN is a fairly new open source technology)
- IKEv2 (Internet Key Exchange (version 2))
- Etc.....

# VPN (Virtual private network)



# MikroTik Router OS support Protocol

- PPTP
- SSTP
- L2TP
- OVPN
- IPIP
- GRE
- EOIP (MikroTik Router OS Proprietary protocol)
- VPLS

# EOIP (Ethernet Over IP)

- MikroTik RouterOS Proprietary protocol
- That creates an Ethernet tunnel between two routers on top of an IP connection.
- EoIP tunnel may run over IPIP tunnel, PPTP tunnel or any other connection capable of transporting IP.
- When the bridging function of the router is enabled, all Ethernet traffic (all Ethernet protocols) will be bridged just as if there where a physical Ethernet interface and cable between the two routers (with bridging enabled).
- This protocol makes multiple network schemes possible.

## IANA has reserved

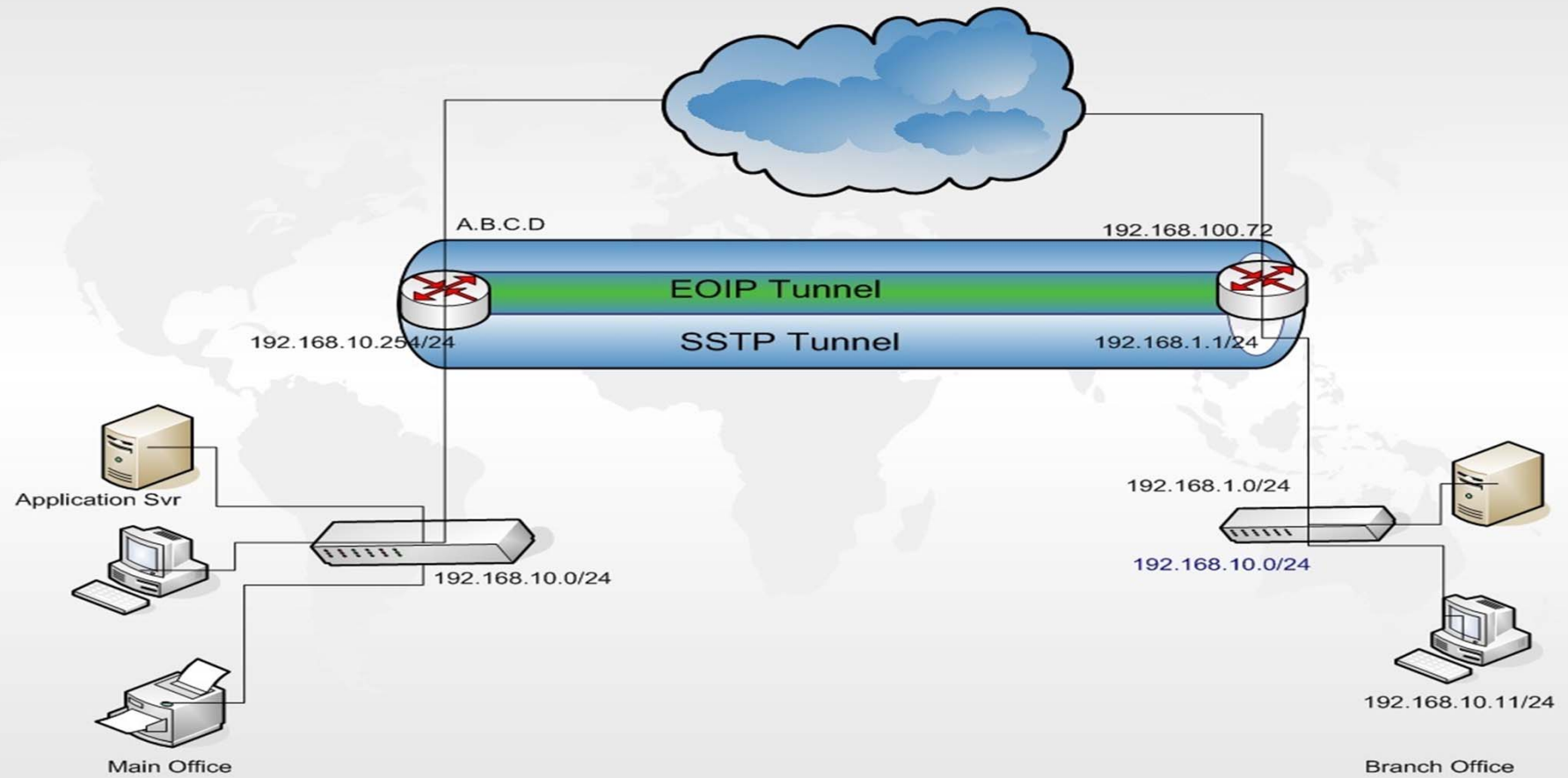
- Media Access Control number of an interface.  
The address numeration authority IANA allows  
the use of **MAC addresses** in the range from  
**00:00:5E:80:00 - 00:00:5E:FF:FF** freely

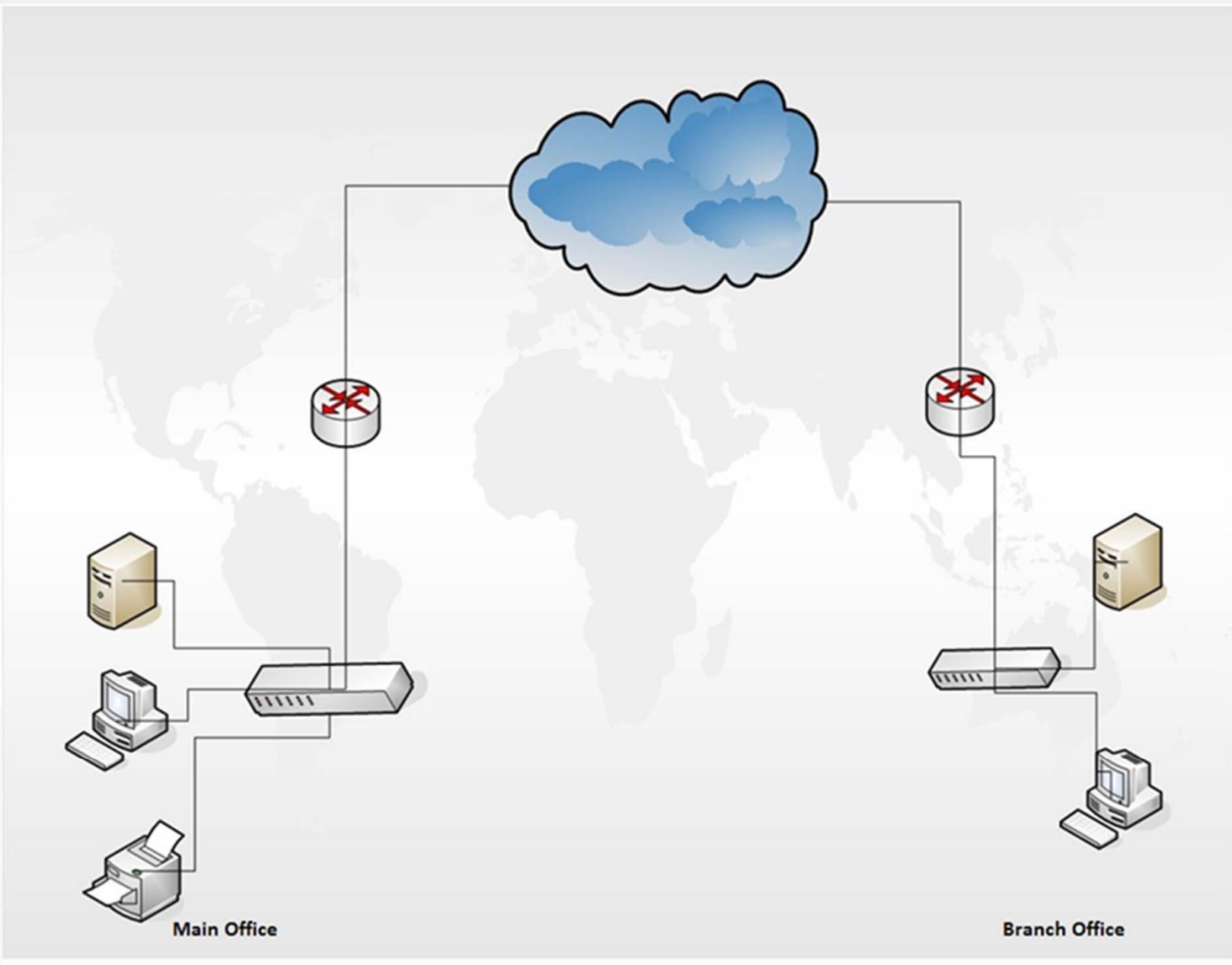
## Use for those services

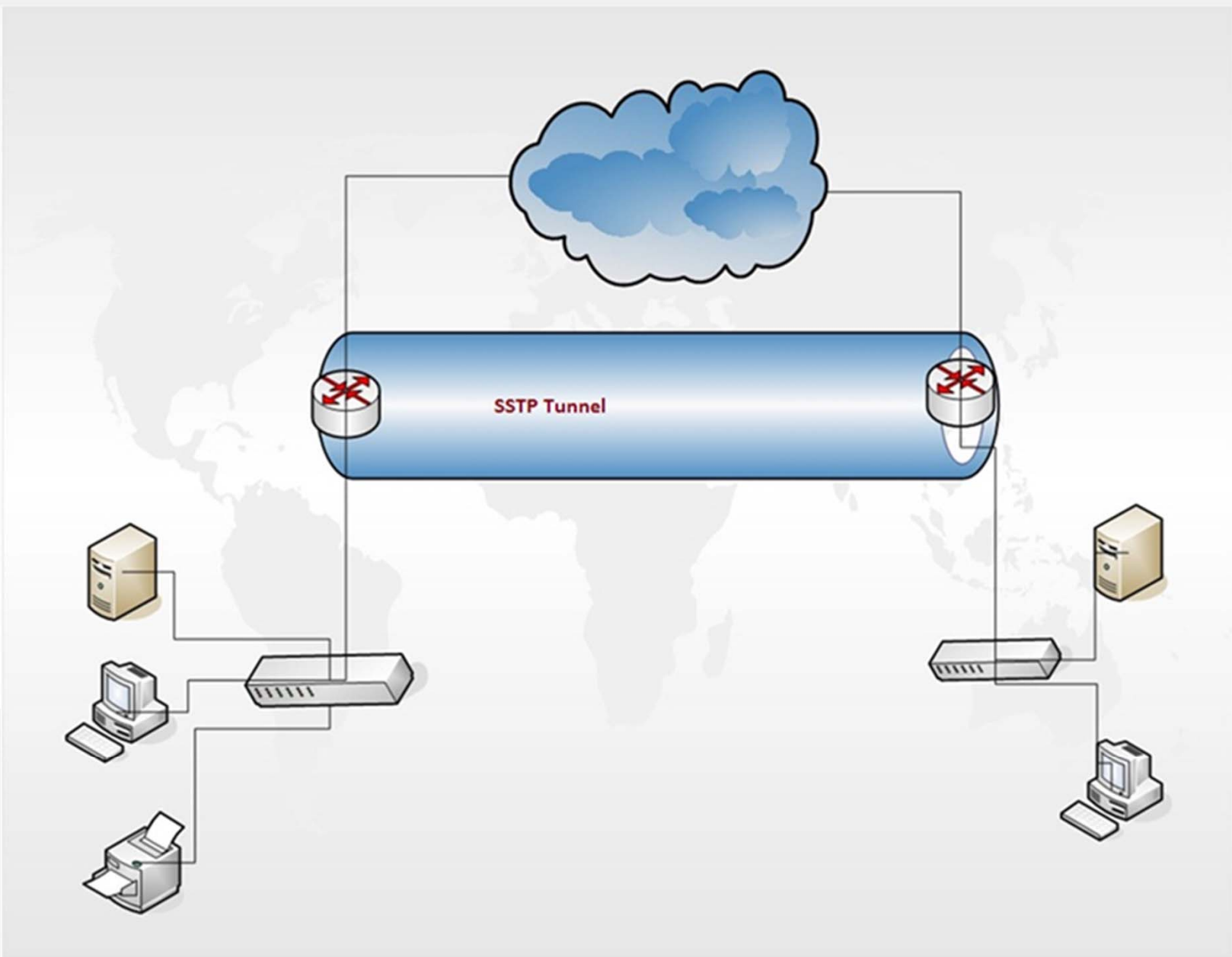
- ❖ Access Branch Office resource from Main Office
- PPPOE
- DHCP
- Application Server
- Etc..

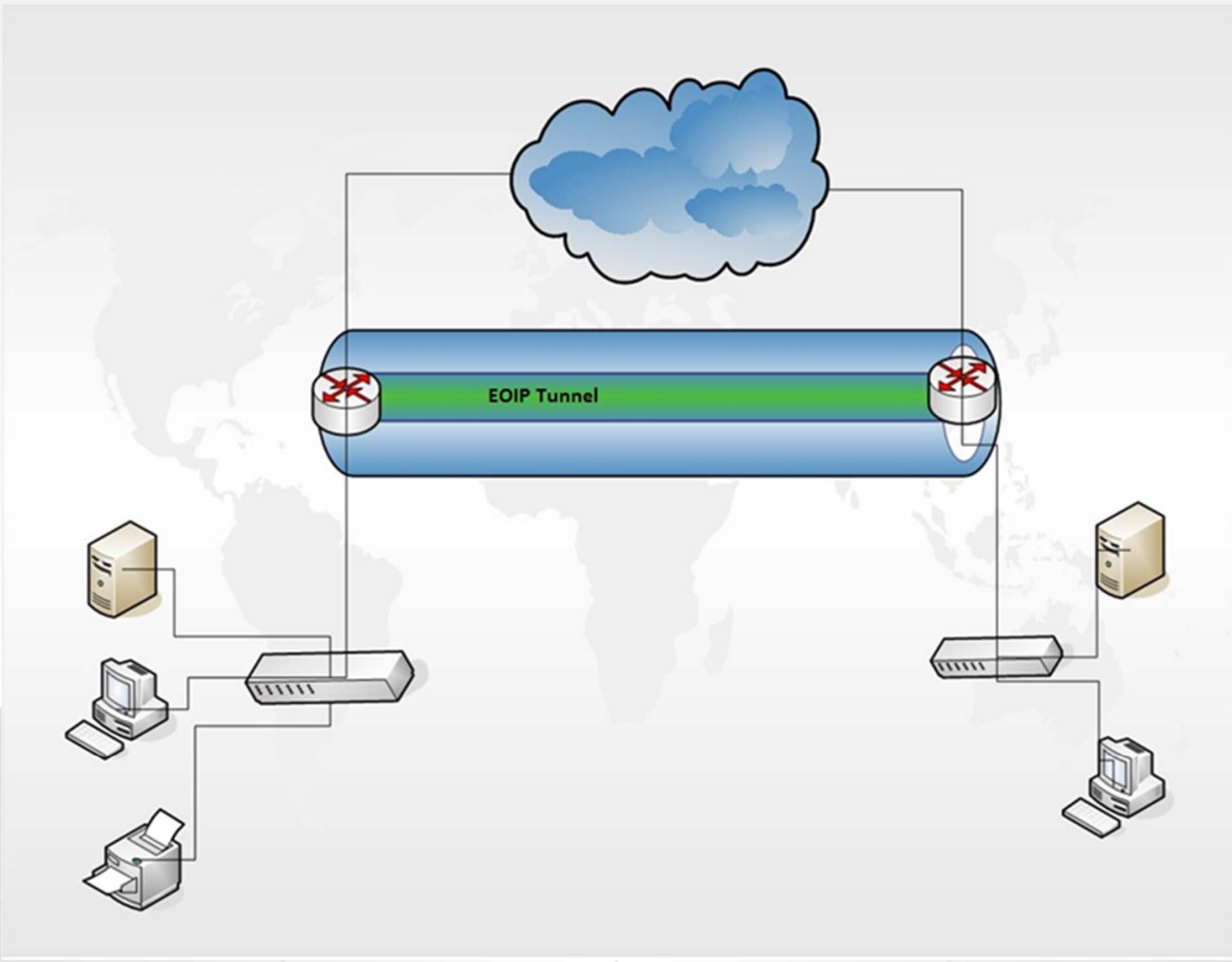
# Bridge LANs Over The Internet

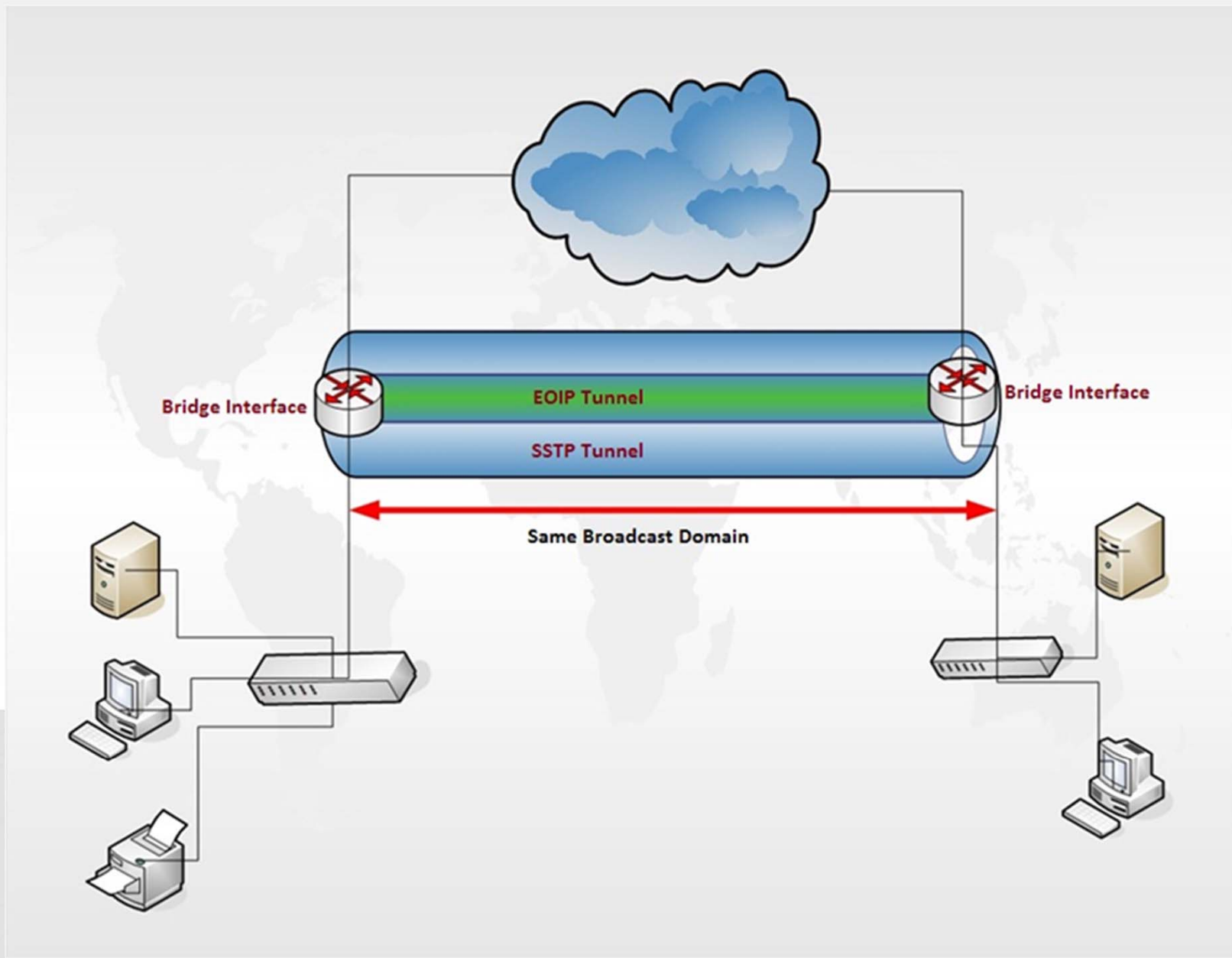
## Between Main Office and Branch Office











## SSTP Tunnel(Secure Socket Tunneling Protocol )

- Secure Socket Tunneling Protocol (SSTP) transports a PPP tunnel over a TLS 1.0 channel. The use of TLS over TCP port 443 allows SSTP to pass through virtually all firewalls and proxy servers.

# EOIP (Ethernet Over IP) Overhead

## SSTP-

- **Note:** EoIP tunnel adds at least **154 byte** overhead (120 byte SSTP + 14 byte Ethernet + 20 byte IP)
- **Note:** RSA Key length must be at least 472 bits if certificate is used by **SSTP**

## PPTP-

- **Note:** EoIP tunnel adds at least 42byte overhead (8byte GRE + 14 byte Ethernet + 20 byte IP)

# Advantages and Disadvantages

## ❖ Advantages

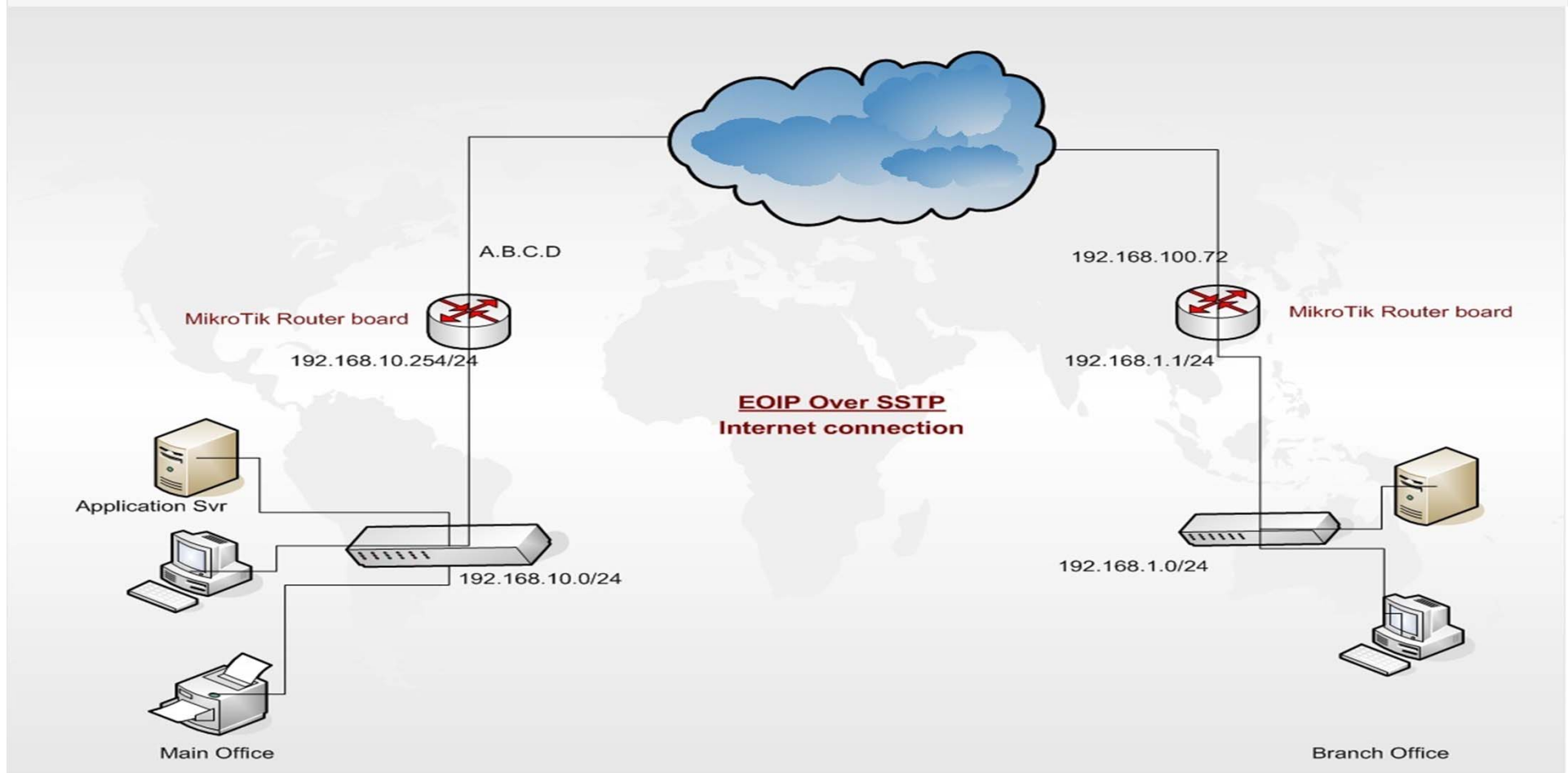
- • Easy to setup
- • Portability
- • Security

## ❖ Disadvantages

- • Only for MikroTik Router OS
- • Increase Overhead
- • More Bandwidth Requirement

# EOIP (Ethernet Over IP) configuration

## -create SSTP Tunnel



# SSTP Server Enable (Main Office)

admin1@1.1.1.1 (Main\_office) - WinBox v5.20 on x86 (x86)

Interfaces Wireless Bridge PPP Mesh IP IPv6 MPLS Routing System Queues Files Log Radius Tools New Terminal ISDN Channels KVM

Make Supout.nrf Manual Exit

RouterOS WinBox

Safe Mode Uptime: 22d 17:41:45 Memory: 1731.9 MiB CPU: 8% Hide Passwords

Interface List

Name	Type	L2 MTU	Tx	Rx	Tx Pac...	Rx Pac...	Tx Bytes	Rx Bytes	Tx Drops	Rx Drops	Tx Errors	Rx Errors
DR <sstp	SSTP Server		0 bps	0 bps	0	0	87.2 kB	2581.6 kB	0	0	0	0
DR <sstp-	SSTP Server		175.8 kbps	0 bps	137	0	14.3 kB	38 kB	0	0	0	0
DR <sstp-	SSTP Server		0 bps	0 bps	0	0	52 B	2418 B	0	0	0	0
DR <sstp-	SSTP Server		0 bps	0 bps	0	0	104 B	7.5 kB	0	0	0	0
DR <sstp-	SSTP Server		0 bps	0 bps	0	0	52 B	38 kB	0	0	0	0
R <ip-tunnel1	EoIP Tunnel	65535	175.8 kbps	0 bps	137	0	212.2 kB	19.8 kB	0	0	0	0
DR <<	SSTP Server		37.3 kbps	3.1 kbps	9	5	21.7 kB	6.9 kB	0	0	0	0
R <bridge1	Bridge	16383	17.5 Mbps	1235.1 kbps	1 609	1 309	23.3 kB	2807.1 kB	0	0	0	0
R <LAN	Ethernet	16383	17.5 Mbps	1381.7 kbps	1 609	1 309	743.8 kB	157.0 kB	0	0	0	0
R <WAN	Ethernet		1485.7 kbps	16.4 Mbps	1 080	1 579	139.3 kB	756.1 kB	0	76	0	8

Find

PPP

Interface PPPoE Servers Secrets Profiles Active Connections

Name	Type	L2 MTU	Tx	Rx	Tx Pac...	Rx Pac...	Tx Drops	Rx Drops	Tx Errors	Rx Errors
DR <sst	SSTP Server		37.3 kbps	3.1 kbps	9	5	0	0	0	0
DR <sstp-	SSTP Server		0 bps	0 bps	0	0	0	0	0	0
DR <sstp-	SSTP Server		175.8 kbps	0 bps	137	0	0	0	0	0
DR <sstp-	SSTP Server		0 bps	0 bps	0	0	0	0	0	0
DR <sstp-	SSTP Server		0 bps	0 bps	0	0	0	0	0	0
DR <sstp-l	SSTP Server		0 bps	0 bps	0	0	0	0	0	0

6 items out of 10

SSTP Server

Enabled Port: 443 Max MTU: 1500 Max MRU: 1500 MRRU: Keepalive Timeout: 60 Default Profile: default Authentication: pap mschap1 chap mschap2 Certificate: none Verify Client Certificate

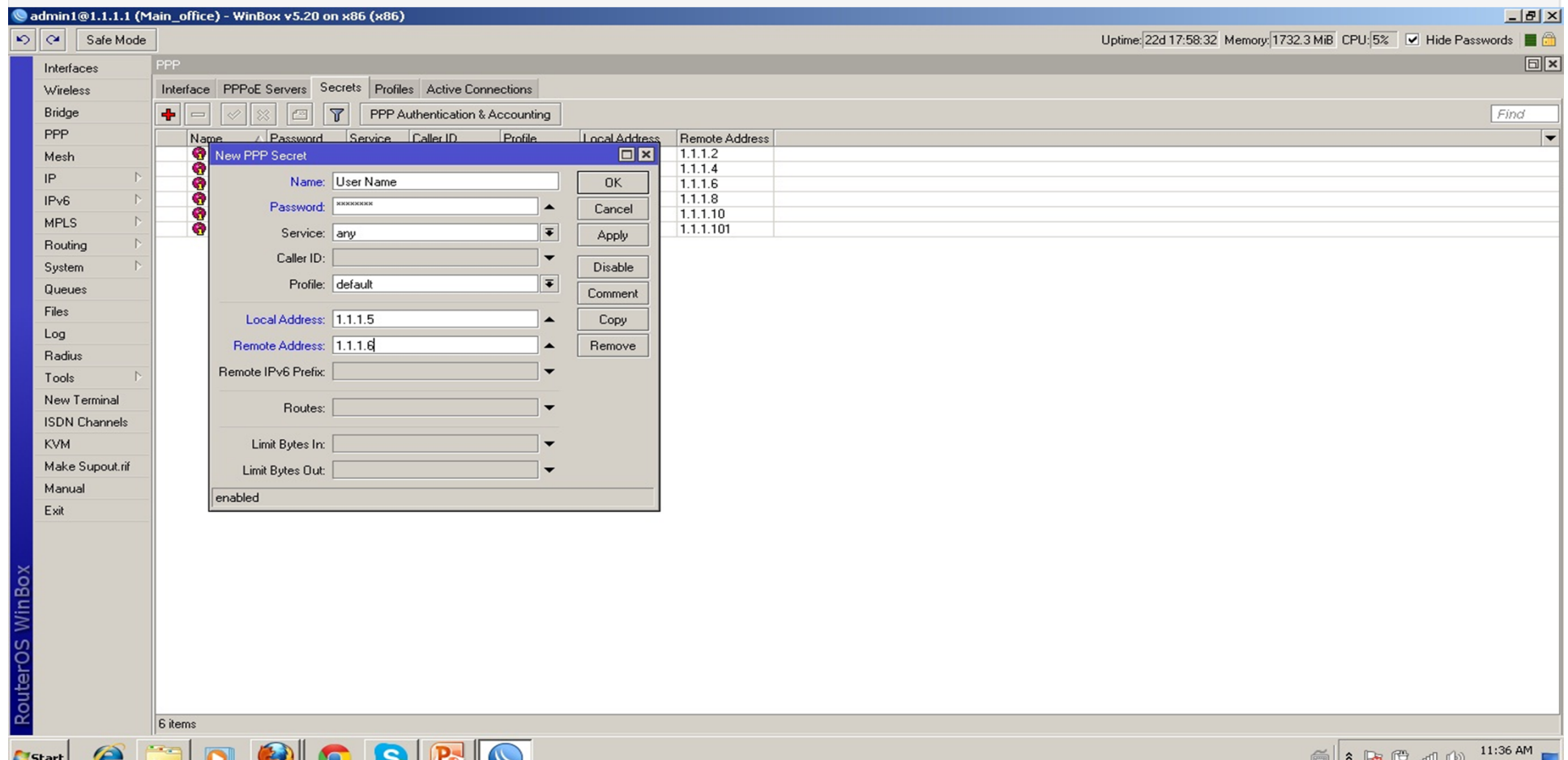
OK Cancel Apply

Start Internet Explorer Firefox Google Chrome Skype Pidgin

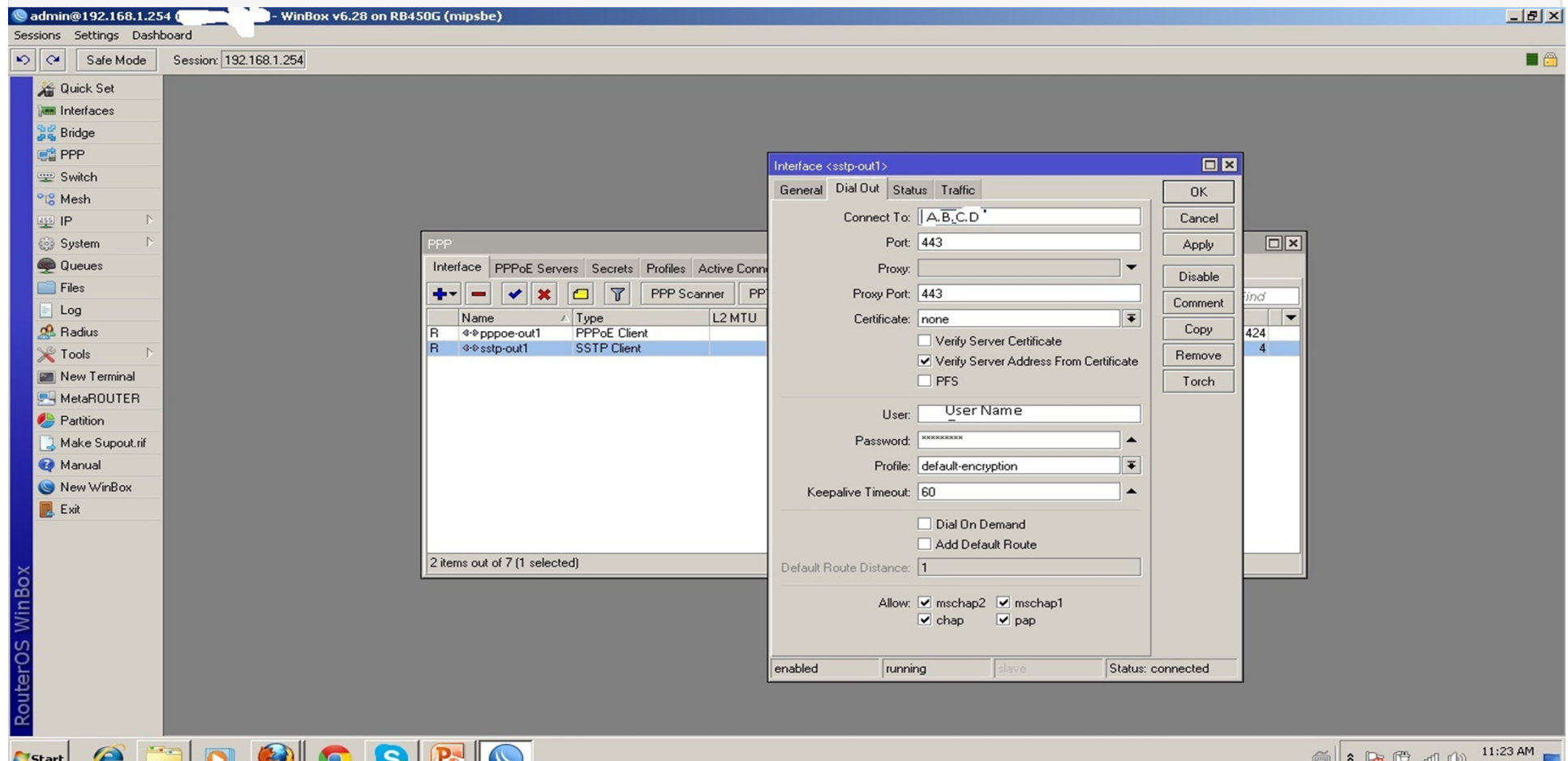
11:19 AM 9/28/2015

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# ADD SSTP User name & password

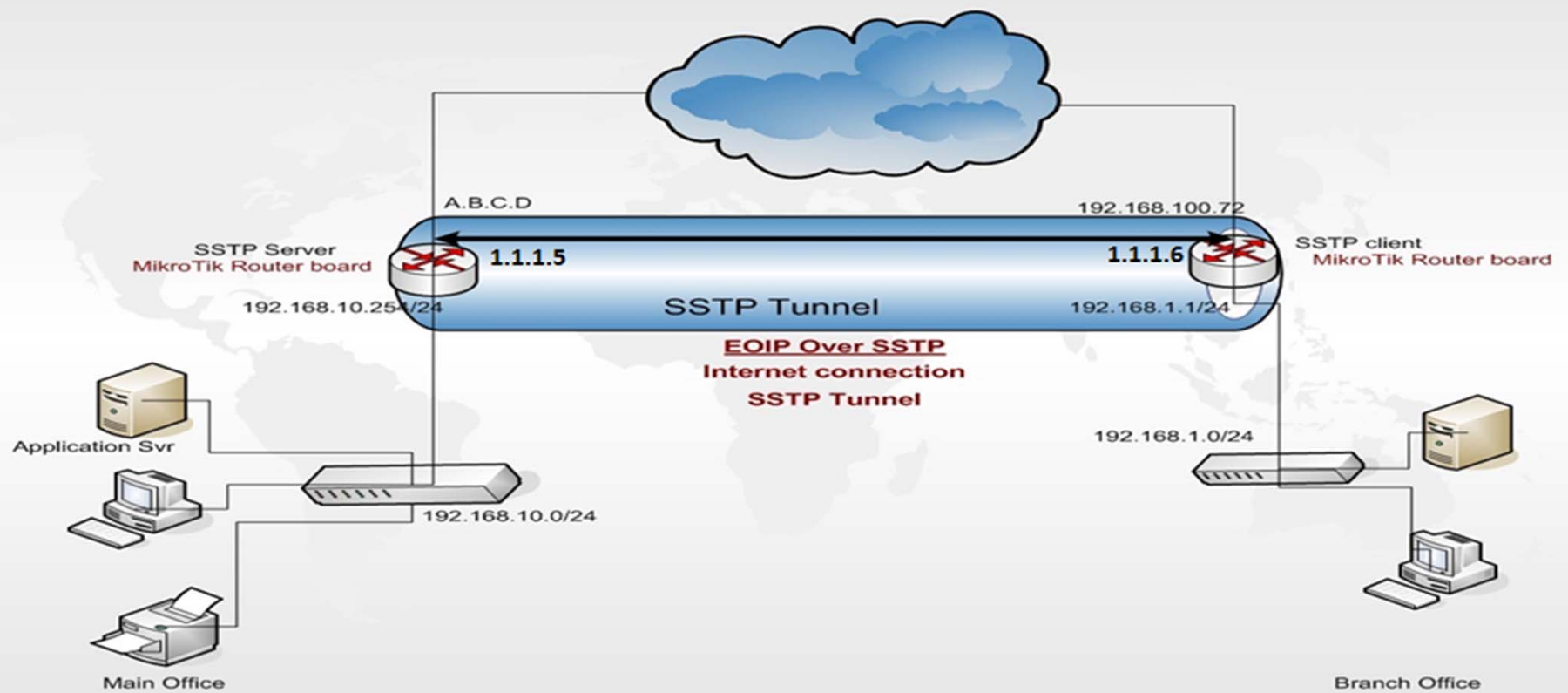


# SSTP Client Configuration(Branch Office)



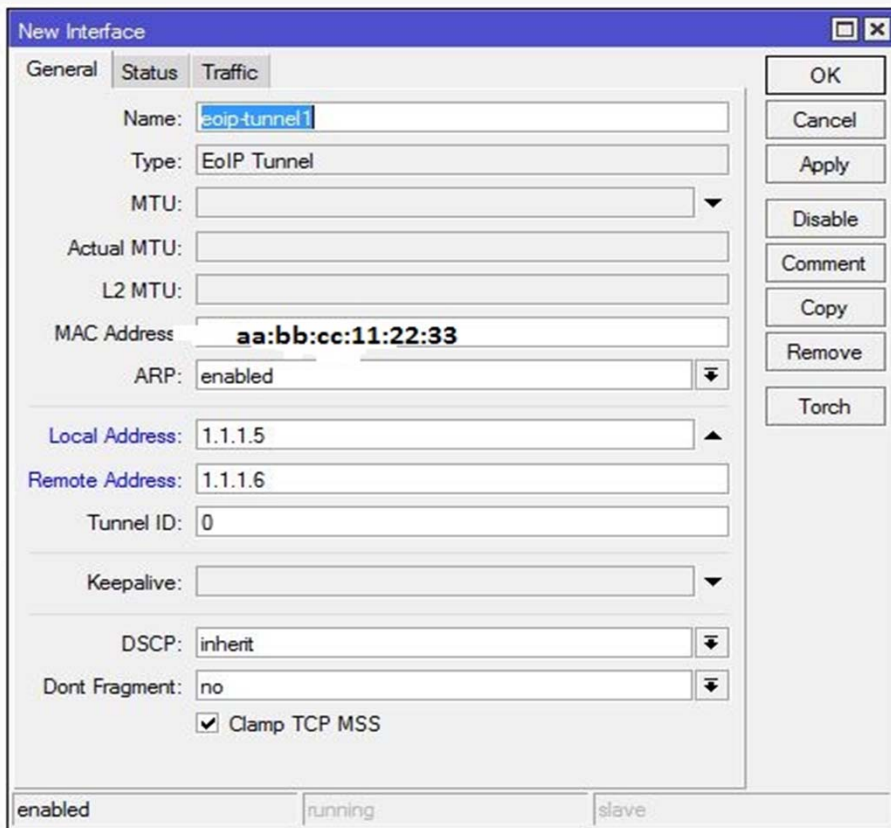
# EOIP (Ethernet Over IP) configuration

-Create EOIP Tunnel



# EOIP (Ethernet Over IP) configuration

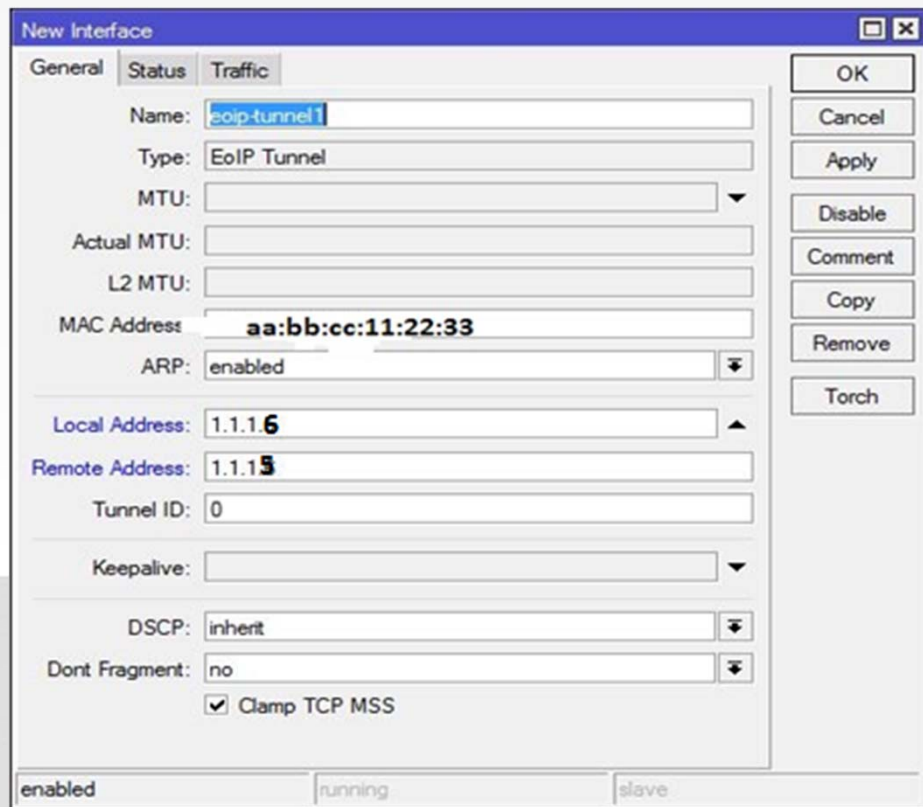
## - Create EoIP tunnel On Main Office



- Enable EOIP tunnel
- Local Address and Remote Address is SSTP Tunnel Ip address

# EOIP (Ethernet Over IP) configuration

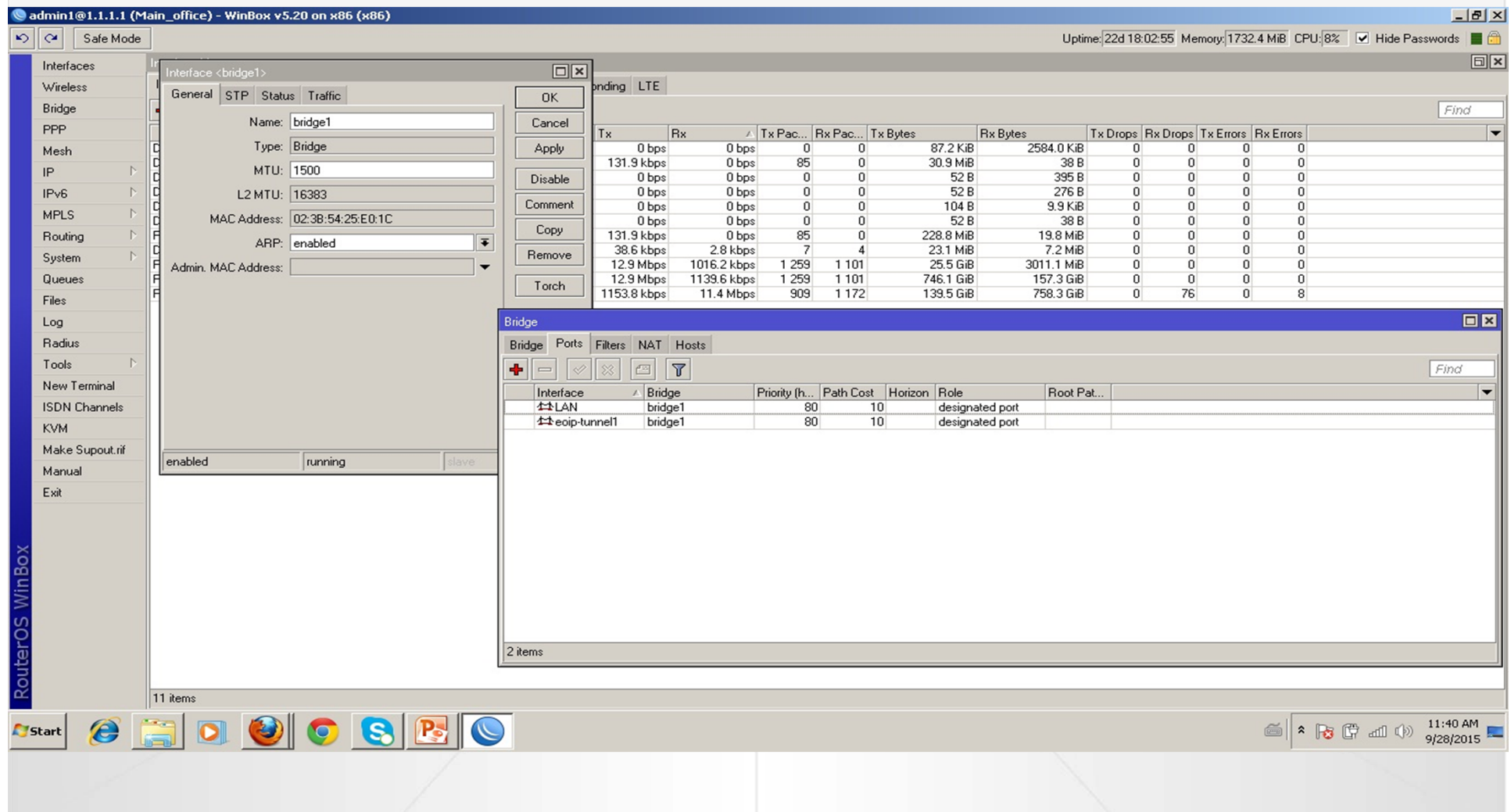
- Create EoIP tunnel On Branch Office



- Enable EOIP tunnel
- Local Address and Remote Address is SSTP Tunnel Ip address

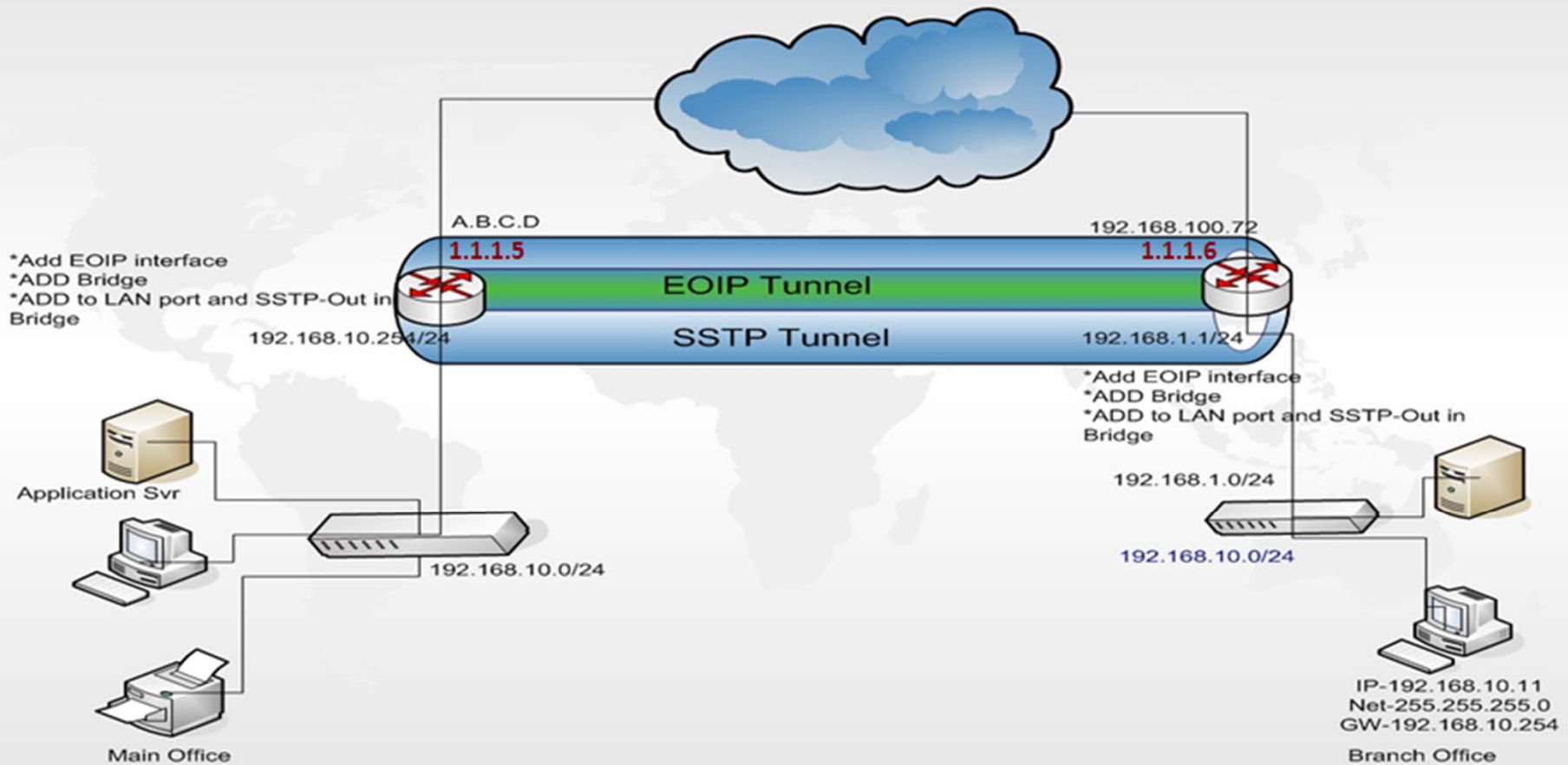
# EoIP (Ethernet Over IP) configuration

- Create Bridge interface On Both side
- Bridge local interfaces with EoIP tunnel on both side

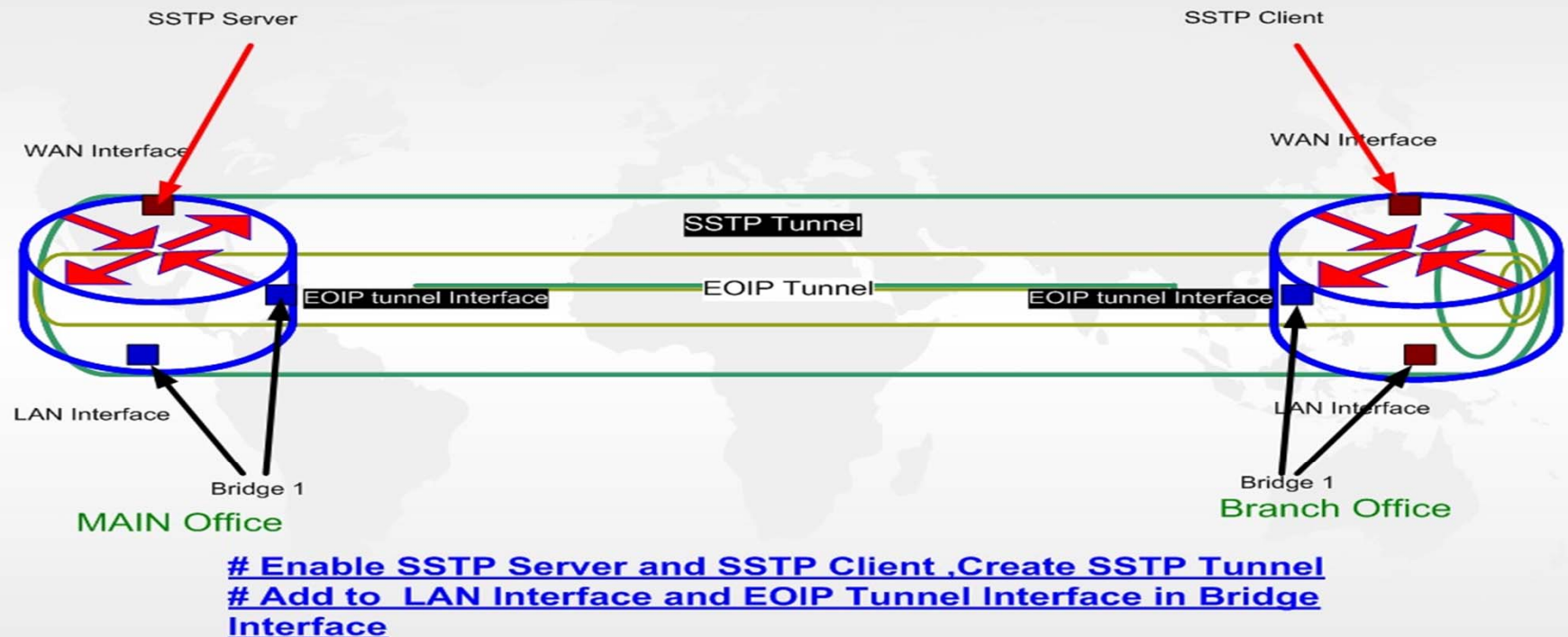


# EOIP (Ethernet Over IP) configuration

-Now both sites are in the same Layer2 broadcast domain. You can set up IP addresses from the same network on both sites.



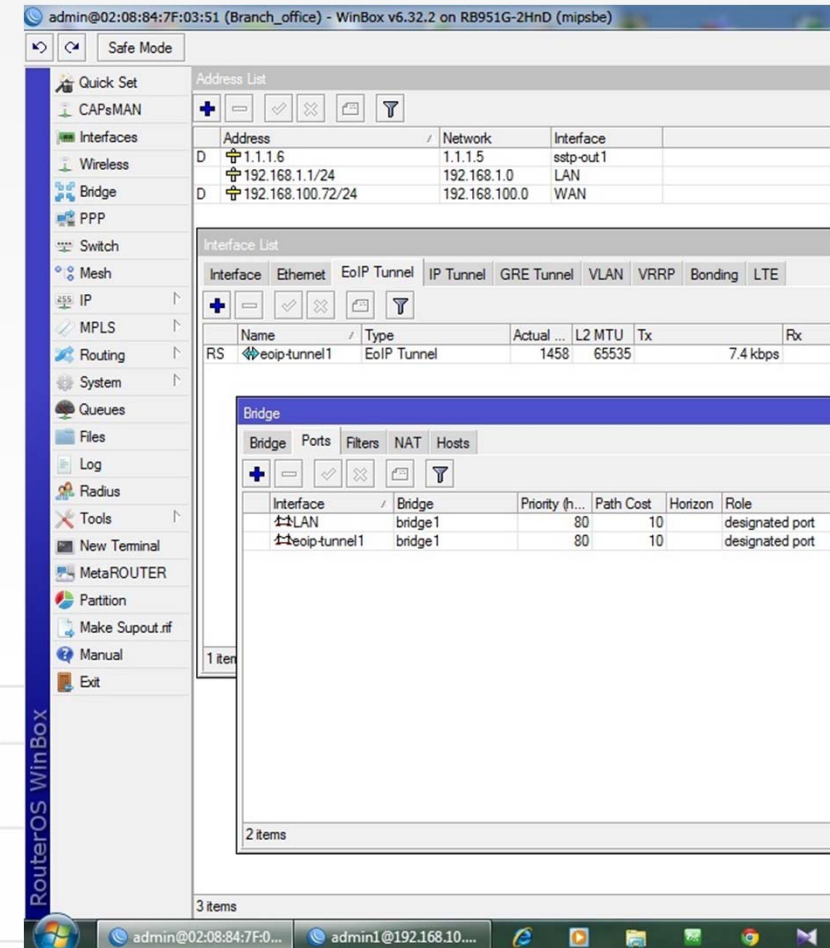
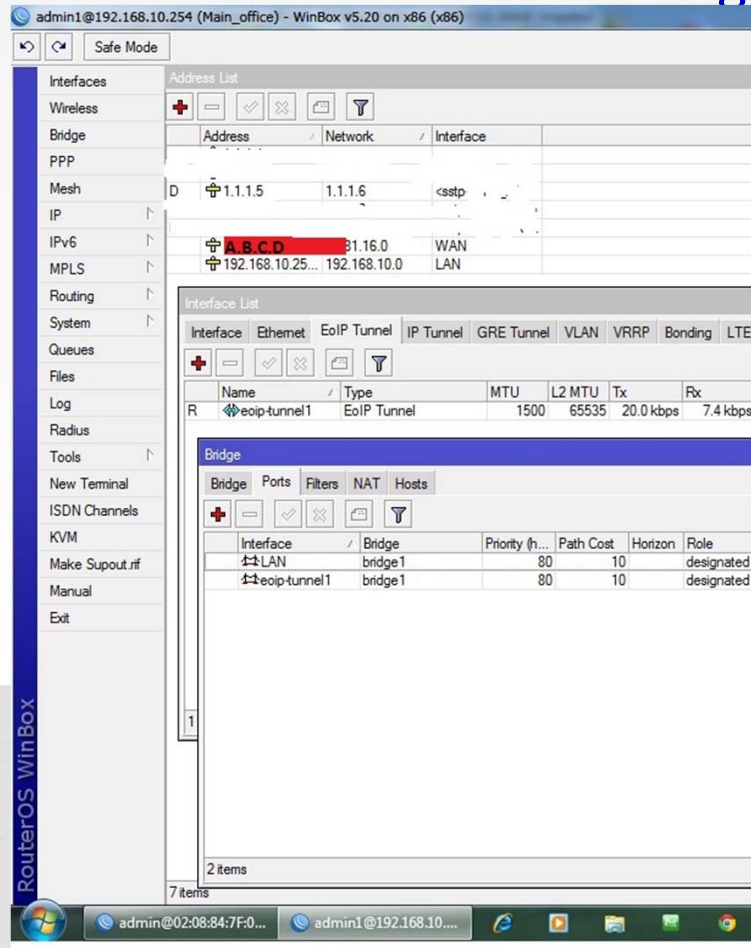
# EOIP (Ethernet Over IP) configuration



# Check & Test

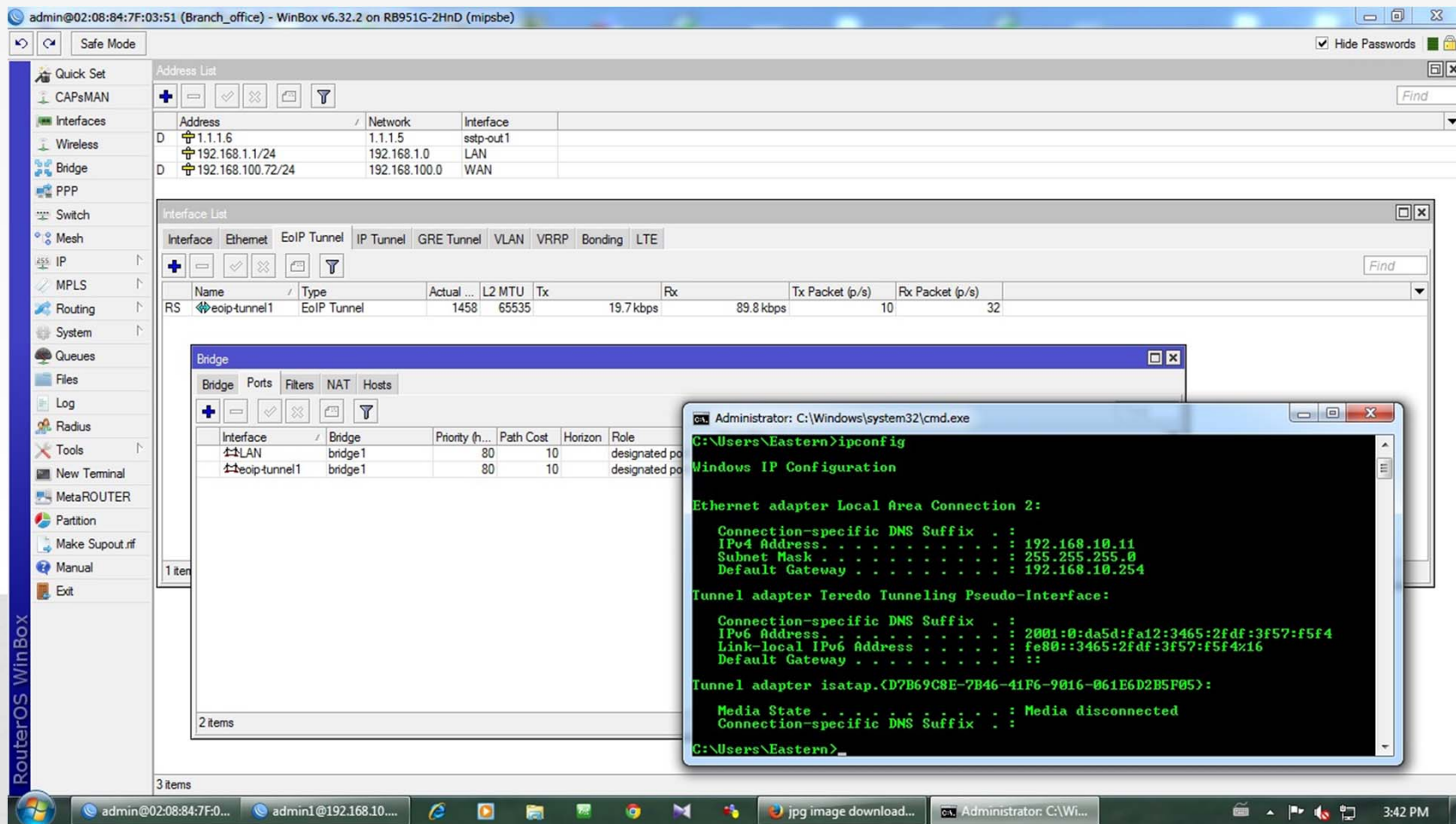
# EOIP (Ethernet Over IP) configuration

- Create SSTP tunnel
- Create EoIP tunnel
- Bridge local interfaces with EoIP tunnel



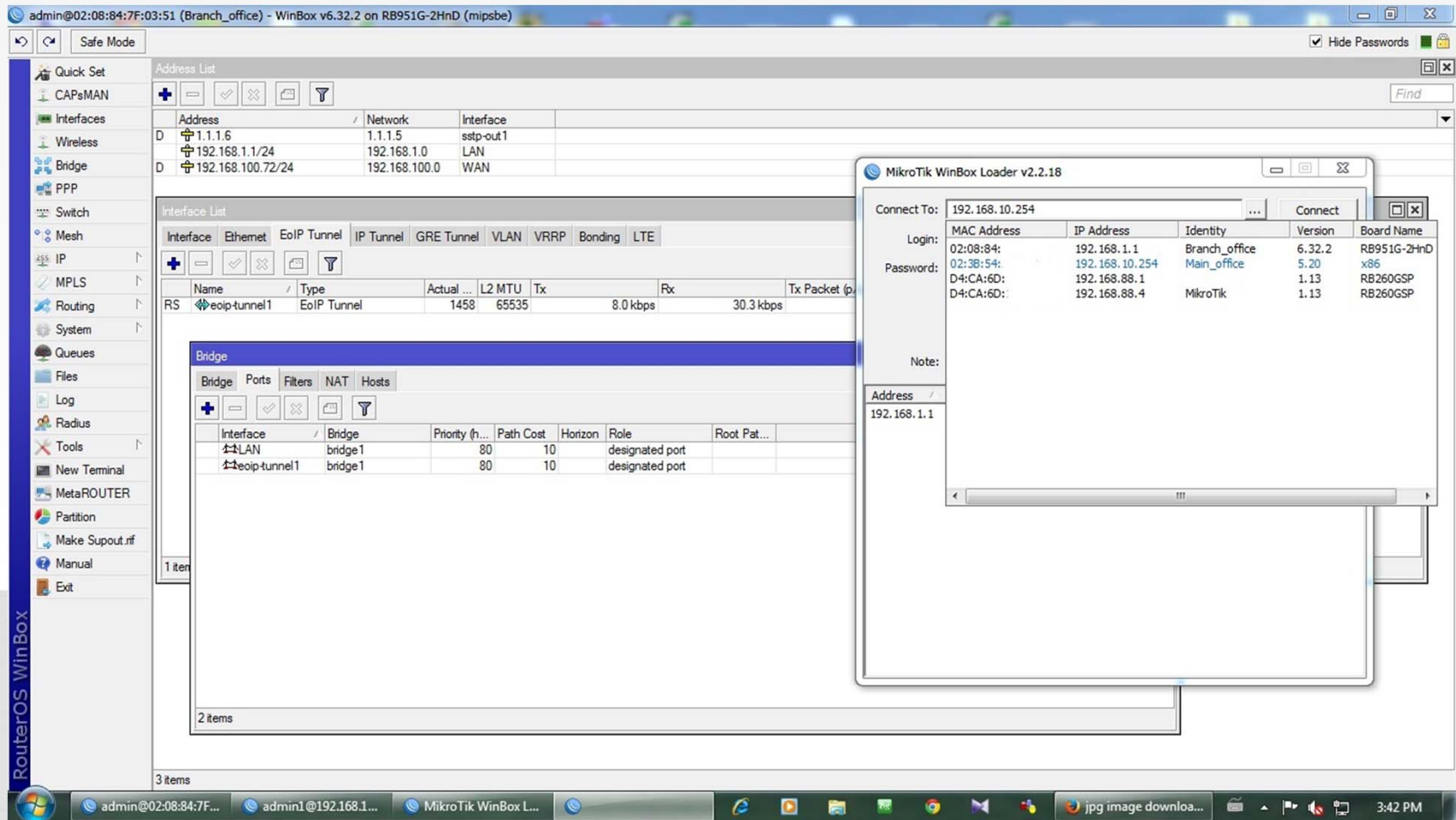
# EOIP (Ethernet Over IP) configuration

-Test DHCP requests over EoIP



# EOIP (Ethernet Over IP) configuration

-Test Mikrotik Neighbor discovery software (Winbox)



Applications Places

FreeRDP: 192.168.1.253

10:06 AM 9/30/2015

admin@192.168.1.254 - WinBox v6.28 on RB450G (mipsbe)

CPU: 8% Memory: 226.5 MiB Hide Passwords

Interface List

Interface Ethernet EoIP Tunnel IP Tunnel GRE Tunnel VLAN VRRP Bonding LTE

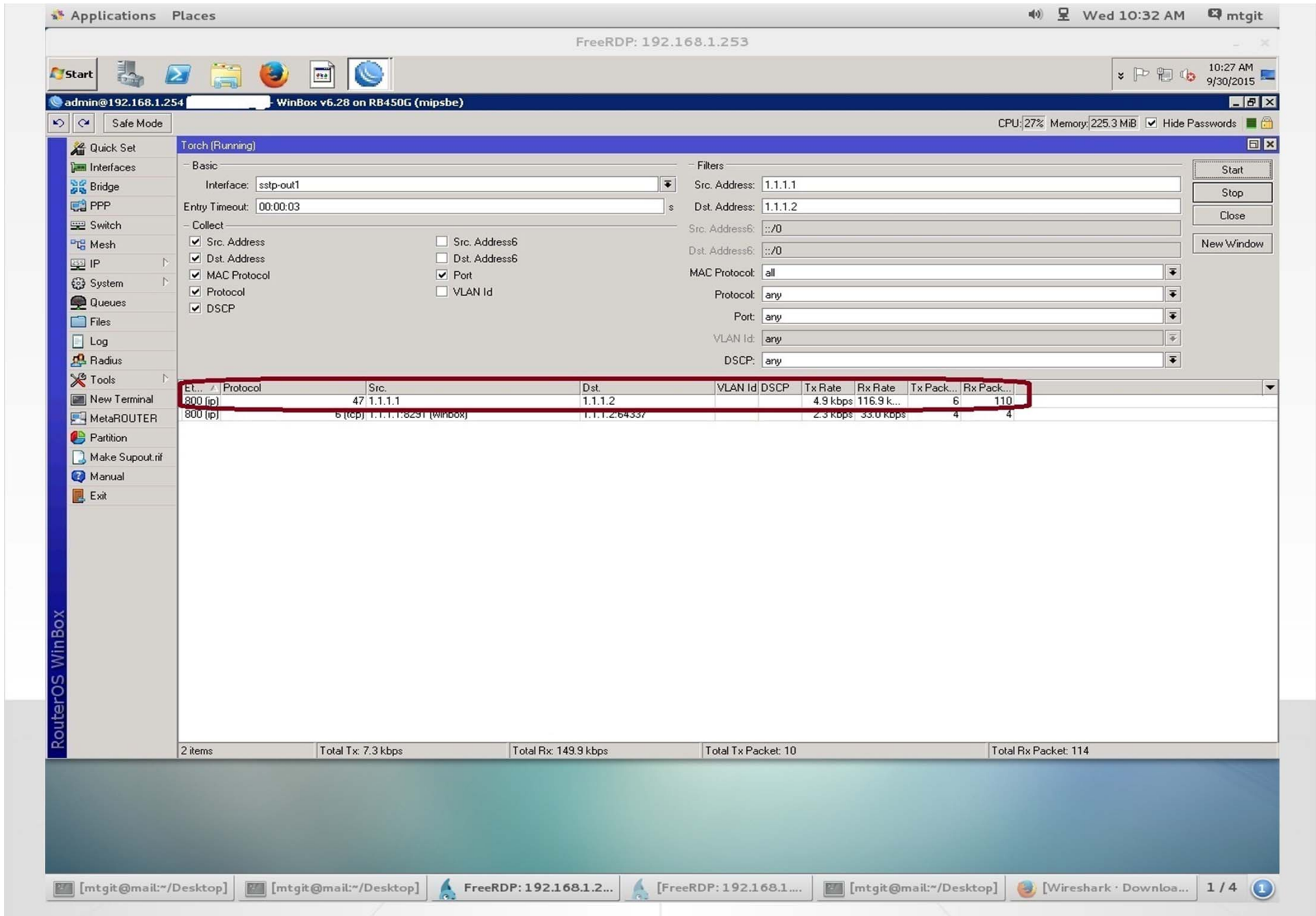
Name	Type	L2 MTU	Tx	Rx	Tx Packet (p/s)	Rx Packet (p/s)
R WiFi_network	Ethernet	1520	1120 bps	5.6 kbps	2	2
R bridge1	Bridge	1520	316.8 kbps	227.5 kbps	95	198
RS eoip-tunnel1	EoIP Tunnel	65535	3.7 kbps	122.4 kbps	5	113
R ether1	Ethernet	1520	330.0 kbps	2.0 Mbit/s	200	604
RS ether2	Ethernet	1520	678.5 kbps	245.8 kbps	250	116
R ether4	Ethernet	1520	1352.6 kbps	23.8 kbps	113	96
R ether5	Ethernet	1520	3.8 kbps	4.0 kbps	7	6
R pppoe-out1	PPPoE Client		160.6 kbps	559.4 kbps	166	176
R sstp-out1	SSTP Client		8.0 kbps	203.1 kbps	14	123

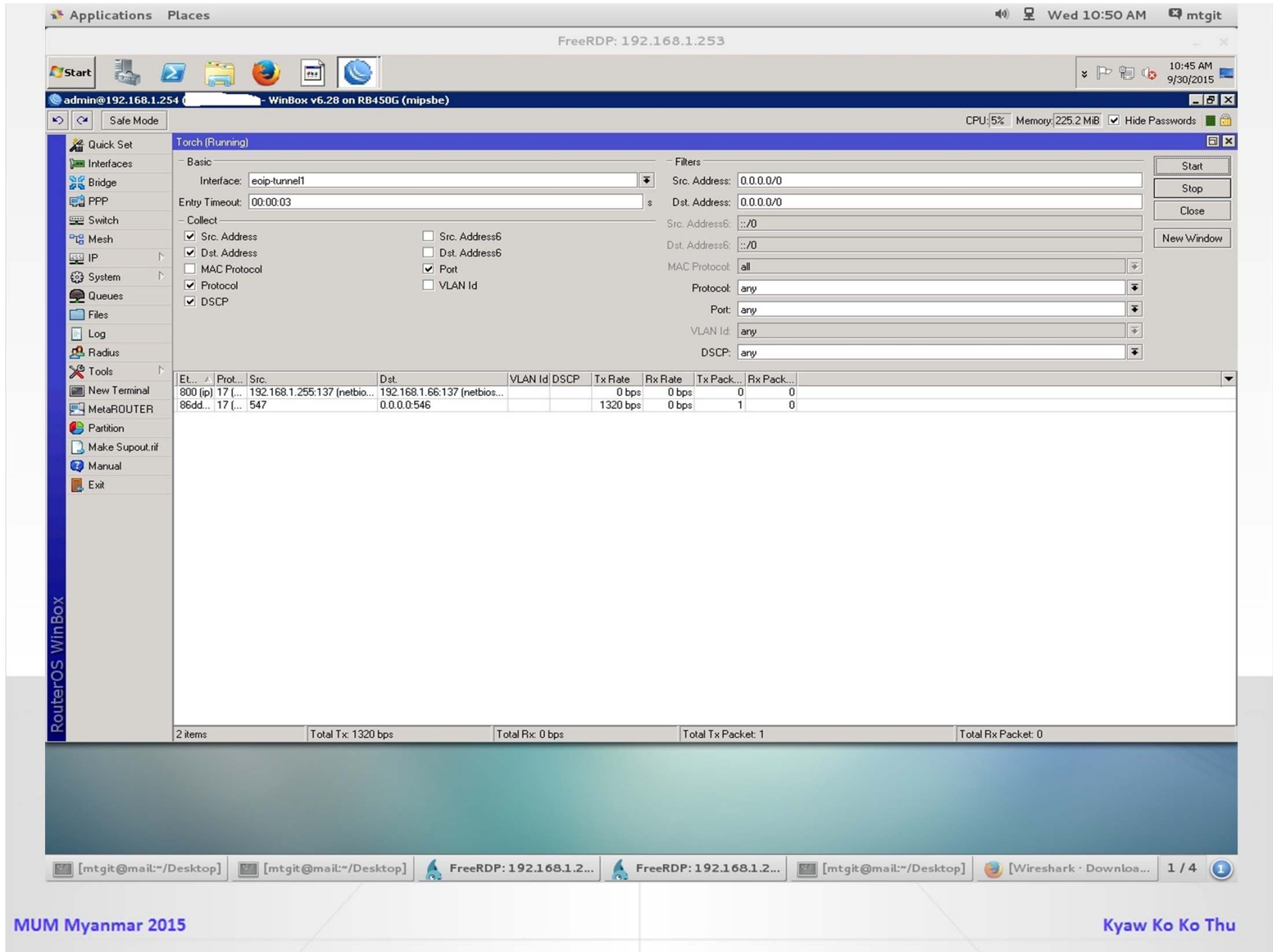
9 items [1 selected]

RouterOS WinBox

[mtgit@mail:~/Desktop] [mtgit@mail:~/Desktop] FreeRDP: 192.168.1.253 [FreeRDP: 192.168.1.200] 1 / 4

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Applications Places FreeRDP: 192.168.1.253

101258 220.754307000 1.1.1.1 1.1.1.2 GRE 478 Encapsulated 0x6400 (unknown)

User Datagram Protocol, Src Port: 37230 (37230), Dst Port: 37008 (37008)

TZSP: Ethernet:

Ethernet II, Src: 00:00:00\_00:00:00 (00:00:00:00:00:00), Dst: 00:00:00\_00:00:00 (00:00:00:00:00:00)

Internet Protocol Version 4, Src: 192.168.1.254 (192.168.1.254), Dst: 192.168.1.253 (192.168.1.253)

User Datagram Protocol, Src Port: 37230 (37230), Dst Port: 37008 (37008)

TZSP: Ethernet:

Ethernet II, Src: 00:00:00\_00:00:00 (00:00:00:00:00:00), Dst: 00:00:00\_00:00:00 (00:00:00:00:00:00)

Internet Protocol Version 4, Src: 1.1.1.1 (1.1.1.1), Dst: 1.1.1.2 (1.1.1.2)

Version: 4  
Header Length: 20 bytes

Differentiated Services Field: 0x00 (DSCP 0x00: Default; ECN: 0x00: Not-ECT (Not ECN-Capable Transport))  
0000 00.. = Differentiated Services Codepoint: Default (0x00)  
.... ..00 = Explicit Congestion Notification: Not-ECT (Not ECN-Capable Transport) (0x00)

Total Length: 88  
Identification: 0x42b8 (17080)

Flags: 0x00  
Fragment offset: 0  
Time to live: 64

Protocol: Generic Routing Encapsulation (47)

Header checksum: 0x33bb [validation disabled]  
[Good: False]  
[Bad: False]

Source: 1.1.1.1 (1.1.1.1)  
Destination: 1.1.1.2 (1.1.1.2)  
[Source GeoIP: Unknown]  
[Destination GeoIP: Unknown]

Generic Routing Encapsulation (0x6400 - unknown)

Flags and Version: 0x2001  
0... .... .... .... = Checksum Bit: No  
.0... .... .... .... = Routing Bit: No  
.1. .... .... .... = Key Bit: Yes  
....0 .... .... .... = Sequence Number Bit: No  
....0... .... .... = Strict Source Route Bit: No  
....000 ... .... = Recursion control: 0  
.... ....0000 0... = Flags (Reserved): 0  
.... .... .... .001 = Version: Enhanced GRE (1)

Protocol Type: Unknown (0x6400)

Key: 0x003c0000

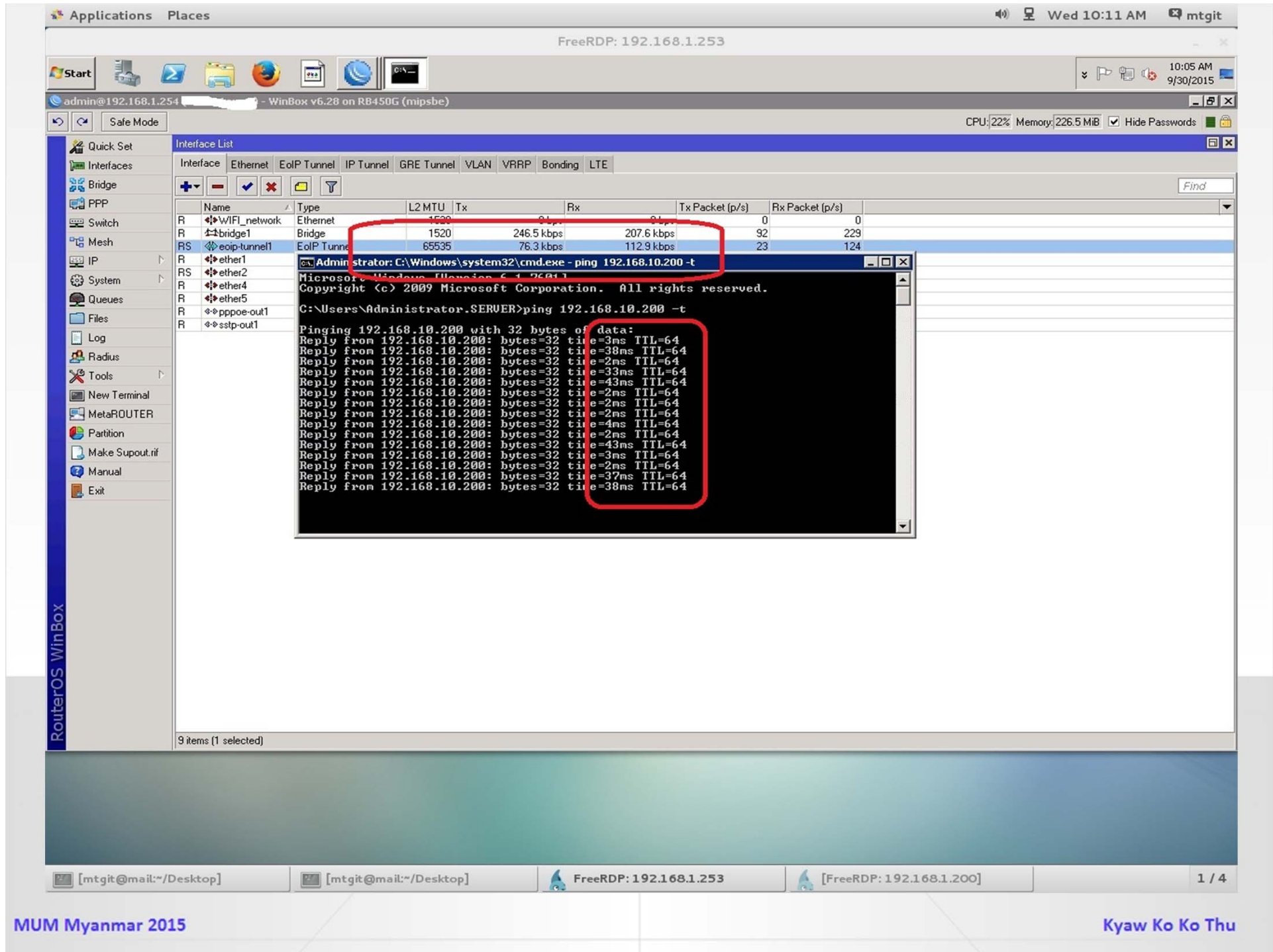
Data (60 bytes)  
Data: ffffff0c8bfdf30c4b080600010800060400010c8b...  
[Length: 60]

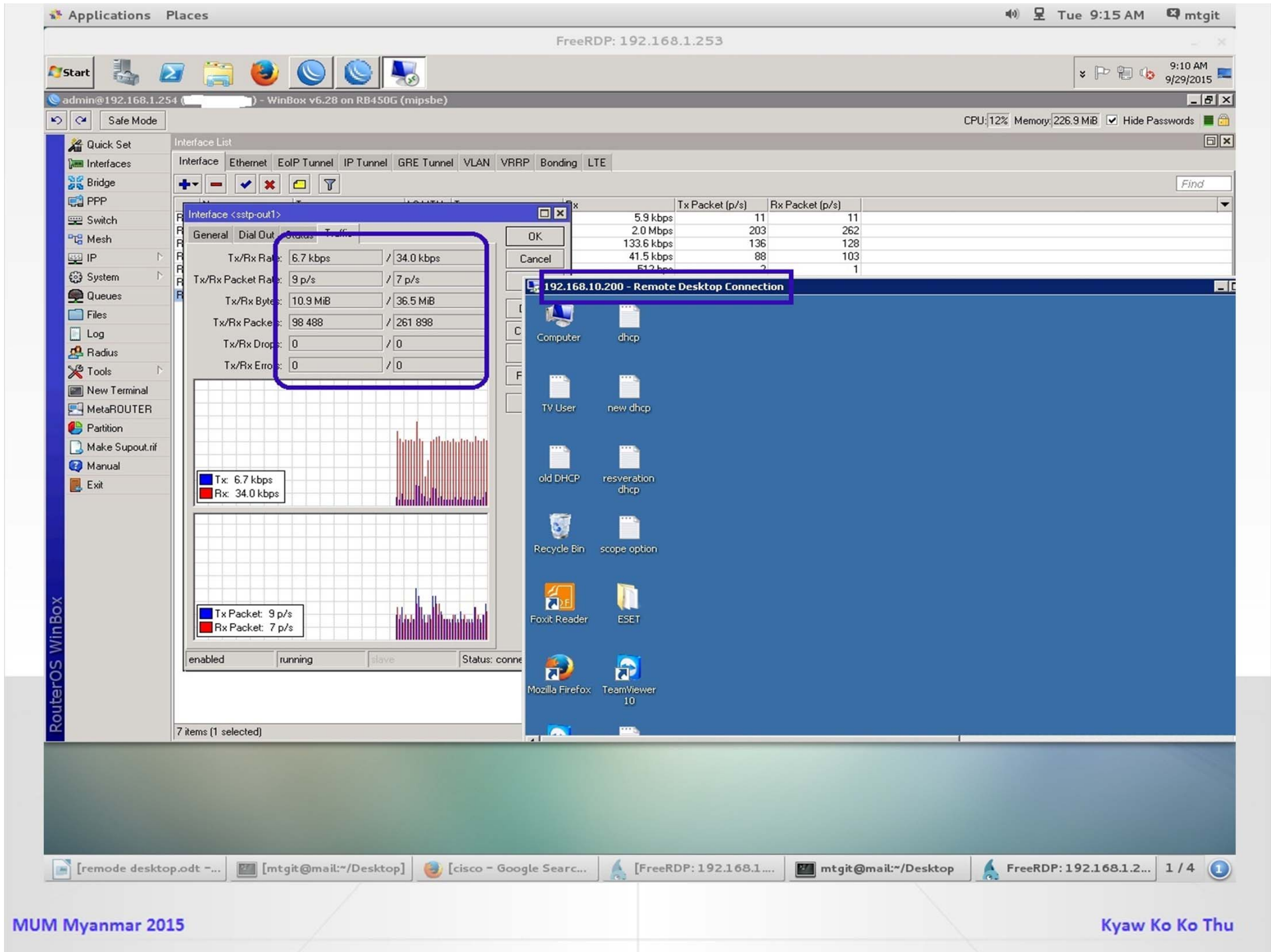
0180 00 00 00 00 08 00 45 00 00 58 42 b8 00 00 40 2f .....E. .XB...@/ 0190 33 bb 01 01 01 01 01 01 02 20 01 64 00 00 3c S..... .d..< 01a0 00 00 ff ff ff ff ff 0c 8b fd f3 0c 4b 08 06 ..... .K.. 01b0 00 01 08 00 06 04 00 01 0c 8b fd f3 0c 4b c0 a8 ..... .K.. 01c0 0b 0c 00 00 00 00 00 c0 a8 0a ff 00 00 00 00 ..... 01d0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 .....

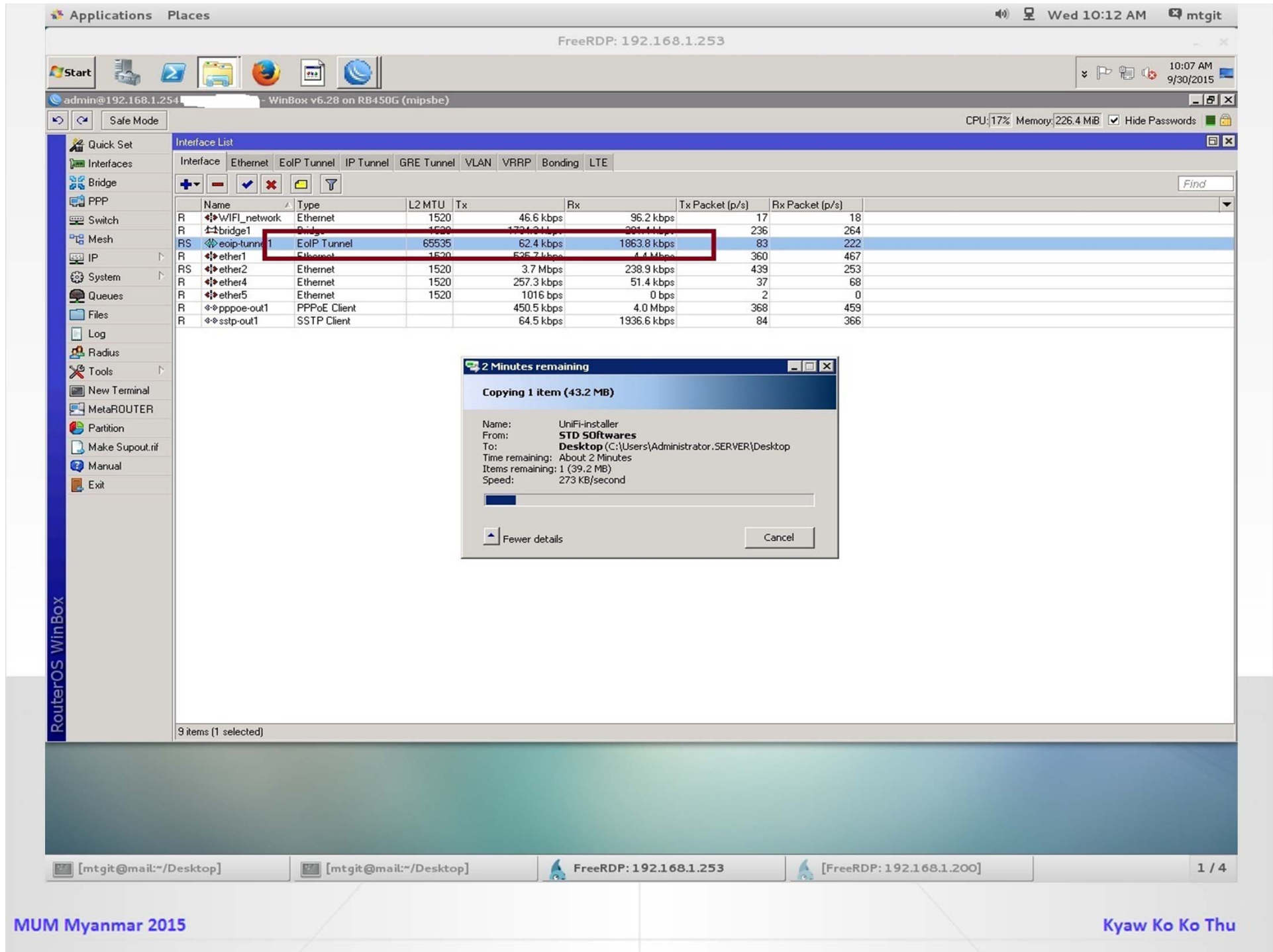
[mtgit@mail:~/Desktop] [mtgit@mail:~/Desktop] [IAL Gateway ~ Pack... FreeRDP: 192.168.1.2... FreeRDP: 192.168.1.2... FreeRDP: 192.168.1.2... 1 / 4 1

12:22 PM 9/30/2015

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# Thank You

# Good Bye

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## Myanmar MikroTik User Meeting Welcome To Next Years