

# THE GOOD PRACTICE FOR JNDERSTAND BANDWIDTH CONTROL

Presented By:
Mr.Surachai Kaewwong
KAP Engineering Service Co.,Ltd
Thailand MUM 2015

### PRESENTER INFORMATION

#### Surachai Kaewwong

+7 Years for Network Engineering & Network Consults

MTCNA, MTCWE, MTCTCE, MTCRE, MTCUME, MTCINE

Email: surachai@kapnetwork.com

Mobile: +66956456558

http://www.kapnetwork.com

http://mikrotik.kapnetwork.com

## **OBJECTIVE**

Let everybody as don't know what's bandwidth control working, who are looking for the way understand bandwidth control and how to design and think for them solution about real require for which thing want to manage for bandwidth for every clients and use service like http, ssh, ftp etc..

## WHAT'S BANDWIDTH CONTROL

When we are talk about bandwidth everybody be think about only 2 thing (download and upload) but for real uses, everybody be know only for download and every queue will be mention about how to control total bandwidth like

\*\*\* I want to limit speed upload/download\*\*\*

But they are know or not, what's mean for "limit speed" the word as mark mean limit traffic for router outgoing interface.

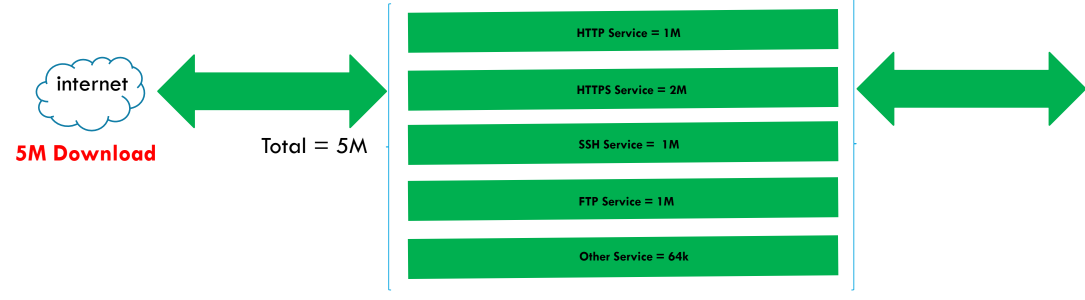
So for us use bandwidth control we have to talk about only service connection for upload and download if we want to use service bandwidth control but if we want to only say all upload and download don't mind for service just only say for router interface





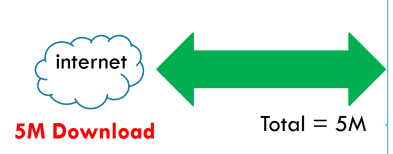


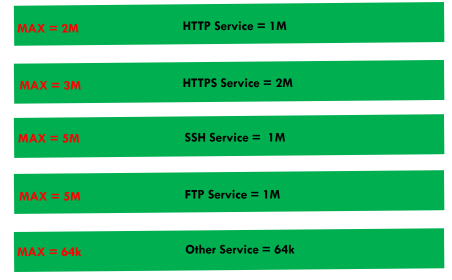




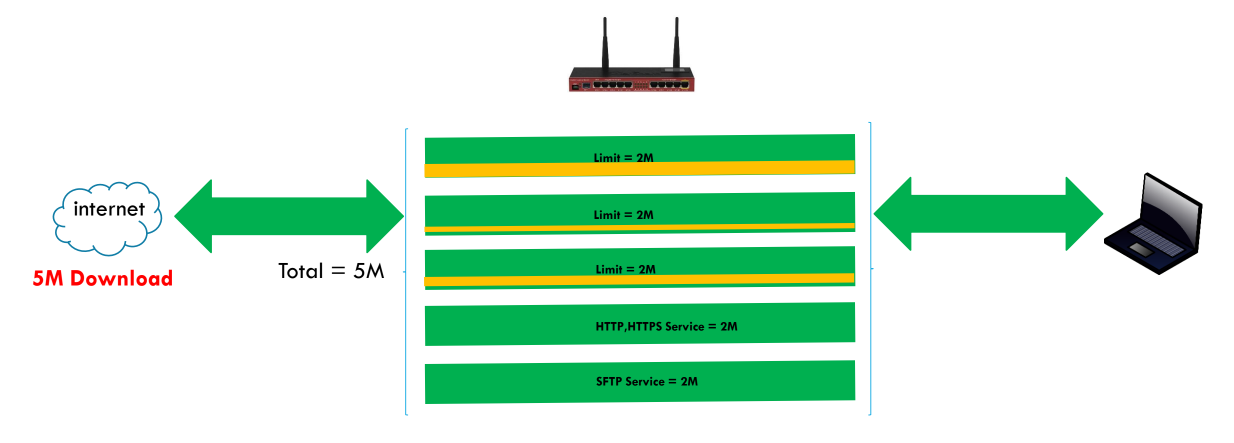
**Limit By Services** 





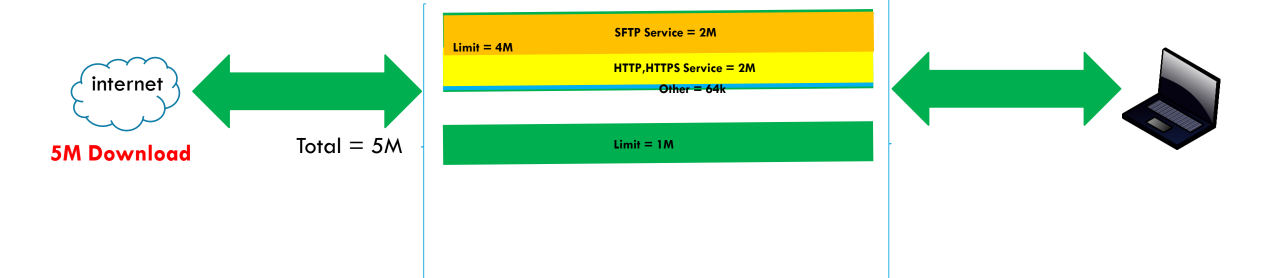


**Limit By Services** 



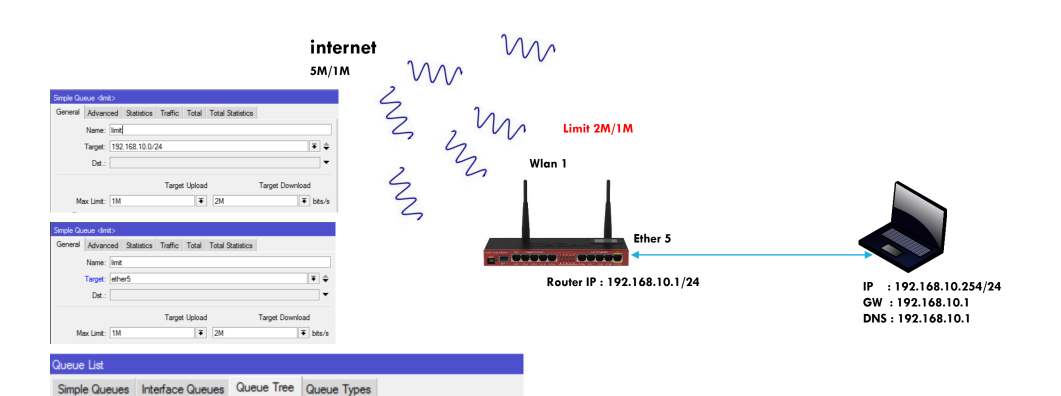
**Limit for every Clients and Service Together** 





**Limit for every Clients and Service Together** 

## IDEA FOR DESIGN TOTAL BANDWIDTH CONTROL



00 Reset Counters

Packet Marks

local\_packet

local packet

△ Parent

ether5

wlan1

download

upload

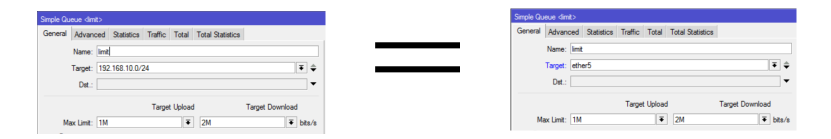
00 Reset All Counters

Limit At (b... Max Limit ... Avg. R...

2M 1352 bps

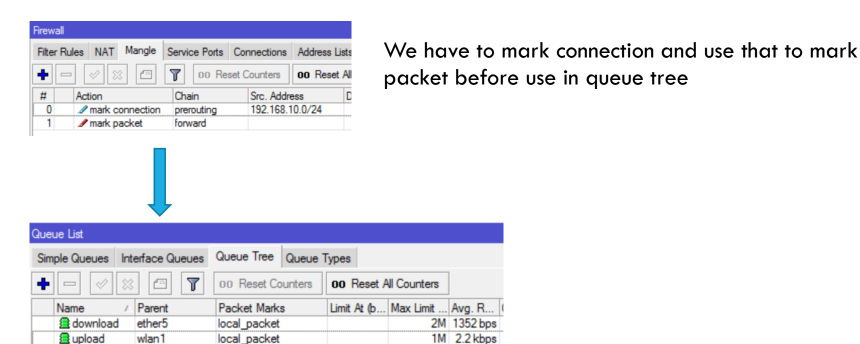
1M 2.2 kbps

## SIMPLE QUEUE CONTROL TOTAL BANDWIDTH

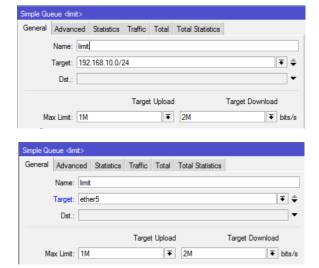


Target can be select local interface or network IP Address the result almost same you can limit upload/download

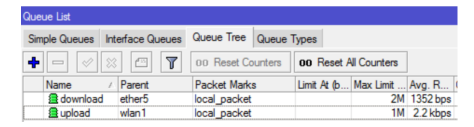
# QUEUE TREE CONTROL TOTAL BANDWIDTH



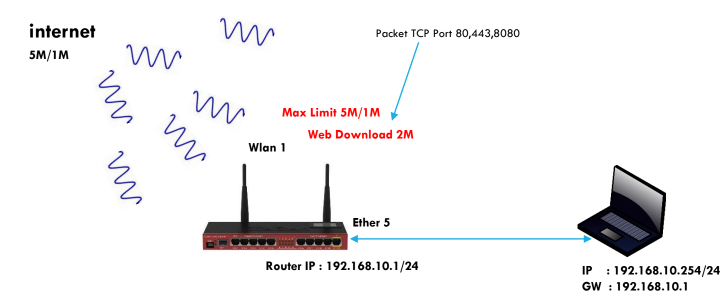
## COMPARE THE WAY CONTROL BANDWIDTH



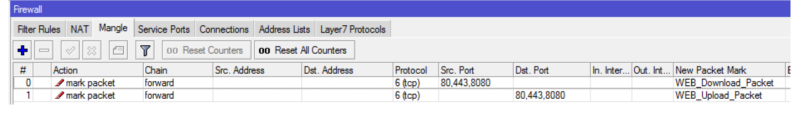
We can use 3 way for control total bandwidth/traffic, so the simple way if you require control total bandwidth Simple Queue be easy for use



# IDEA FOR DESIGN SERVICES BANDWIDTH CONTROL



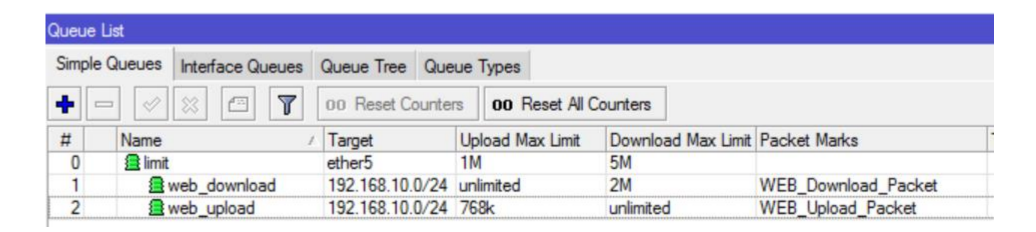
DNS: 192.168.10.1

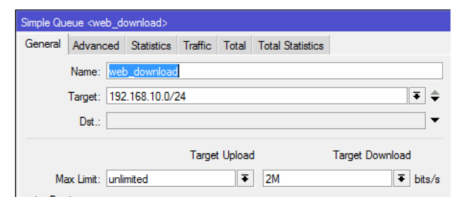


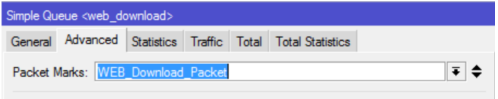
# POPULAR SERVICE PORT FOR USE

Port Number	Service Name
20 & 21	File Transfer Protocol (FTP)
22	Secure Shell (SSH)
23	Telnet remote login service
25	Simple Mail Transfer Protocol (SMTP)
53	Domain Name System (DNS) service
80	Hypertext Transfer Protocol (HTTP) used in the World Wide Web
110	Post Office Protocol (POP3)
119	Network News Transfer Protocol (NNTP)
143	Internet Message Access Protocol (IMAP)
161	Simple Network Management Protocol (SNMP)
465	SMTP Secure (SMTPS)
443	HTTP Secure (HTTPS)

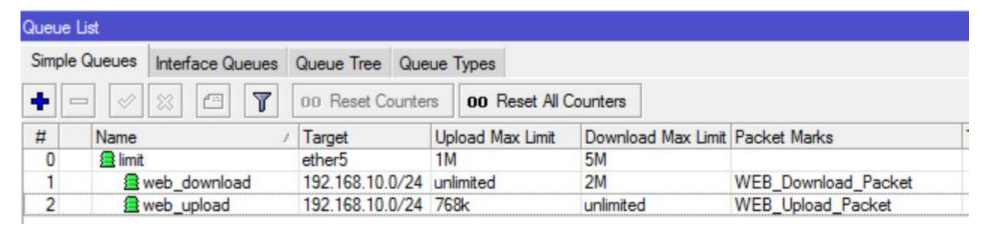
## SIMPLE QUEUE CONTROL SERVICES BANDWIDTH

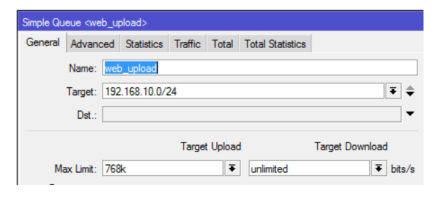






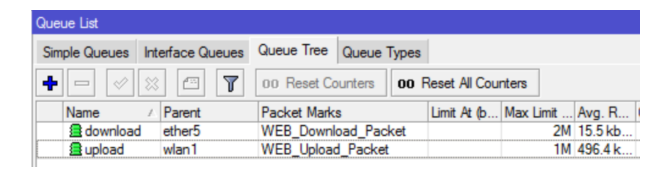
## SIMPLE QUEUE CONTROL SERVICES BANDWIDTH



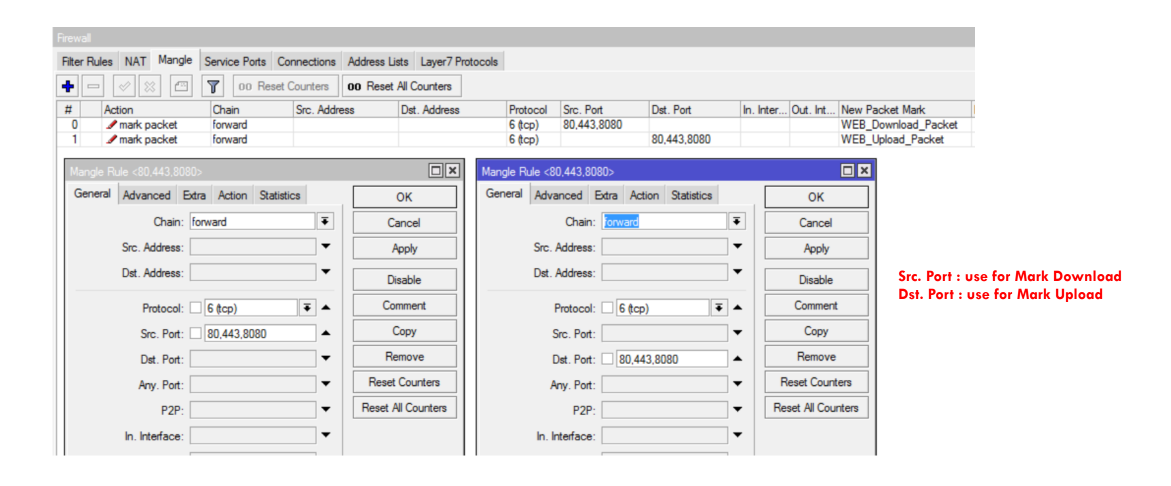




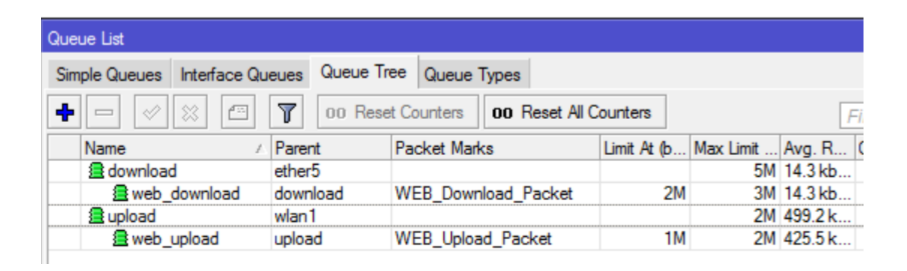
# QUEUE TREE CONTROL SERVICES BANWIDTH



### TRICK FOR MARK SERVICE PACKET



## QUEUE TREE CONTROL SERVICE BANDWIDTH



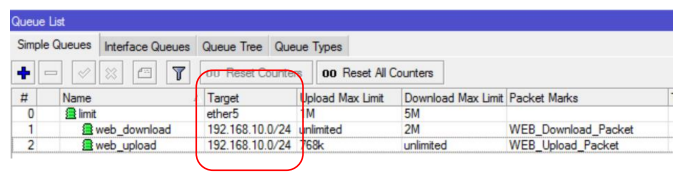
## BOTH WAY FOR BANDWIDTH CONTROL

(ueue	List								
Simple	Queues	Interface Queues	Queue Tree	Queu	Queue Types				
		00 Reset C	ounters	oo Reset All Counters					
#	Name		/ Target		Upload Max Limit	Downloa	ad Max Limit	Packet Marks	
0	limit		ether5		1M	5M			
1	<b>≘</b> v	veb_download	192.168.10.	0/24	unlimited	2M		WEB_Download_Packet	
2	<b>≘</b> v	veb_upload	192.168.10.	192.168.10.0/24 768k		unlimited		WEB_Upload_Packet	

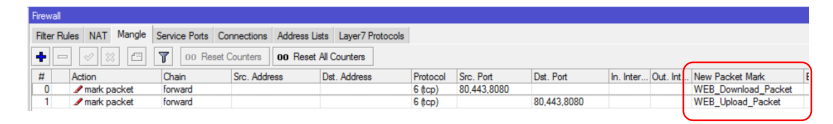
Queue List							
Simple Queues	Interface Queues	Queue Tree	Queue 7	ypes			
<b>+</b> -		00 Reset C	ounters	oo Reset All C	ounters		F
Name	△ Pare	ent Pa	cket Mark	S	Limit At (b	Max Limit	Avg. R
download	ethe	er5				5M	14.3 kb
<u>a</u> web_d	ownload dow	nload W	EB_Down	load_Packet	2M	3M	14.3 kb
upload	wlar	11				2M	499.2 k
<u> </u>	pload uplo	ad W	EB_Uploa	d_Packet	1M	2M	425.5 k

## IMPORTANT FOR QUEUE

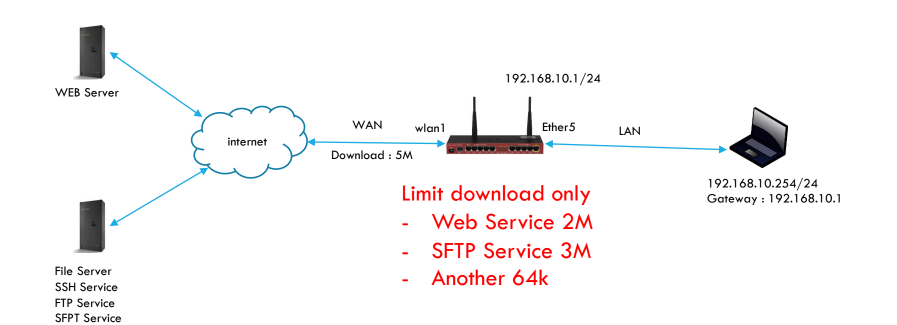
#### Simple Queue

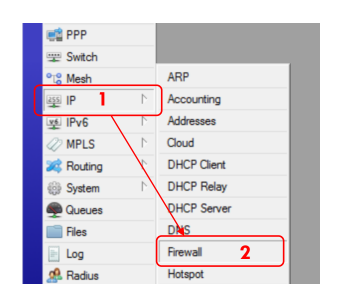


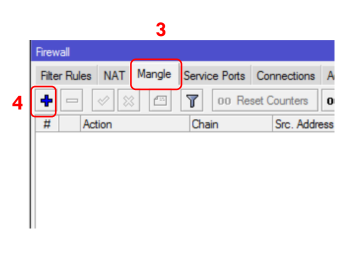
#### Queue Tree

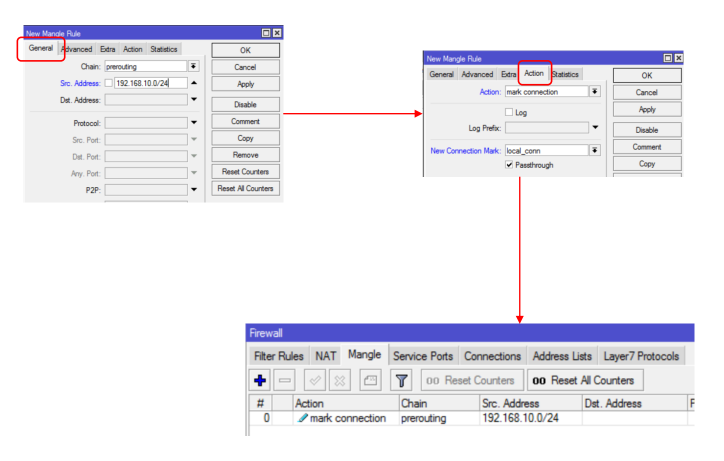


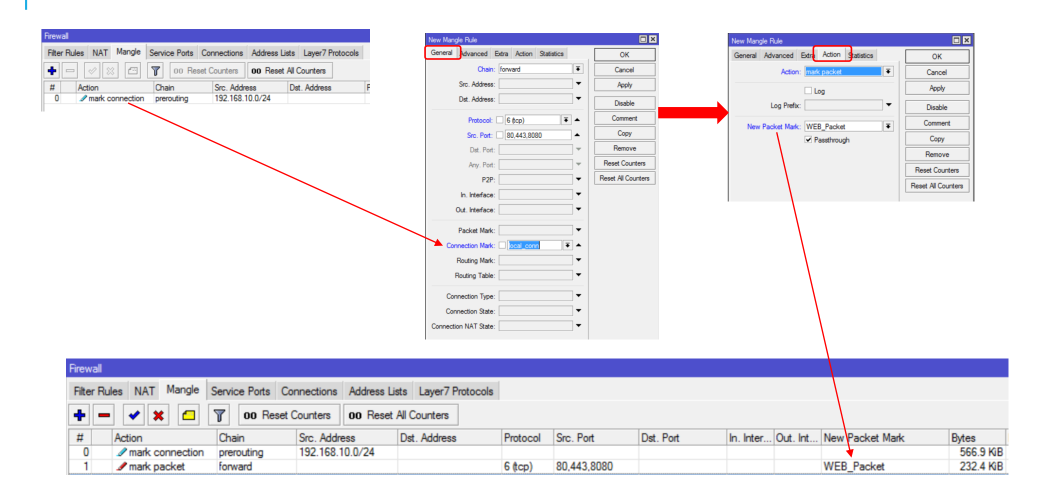
## SOLUTION FOR SIMPLE CONTROL BANDWIDTH

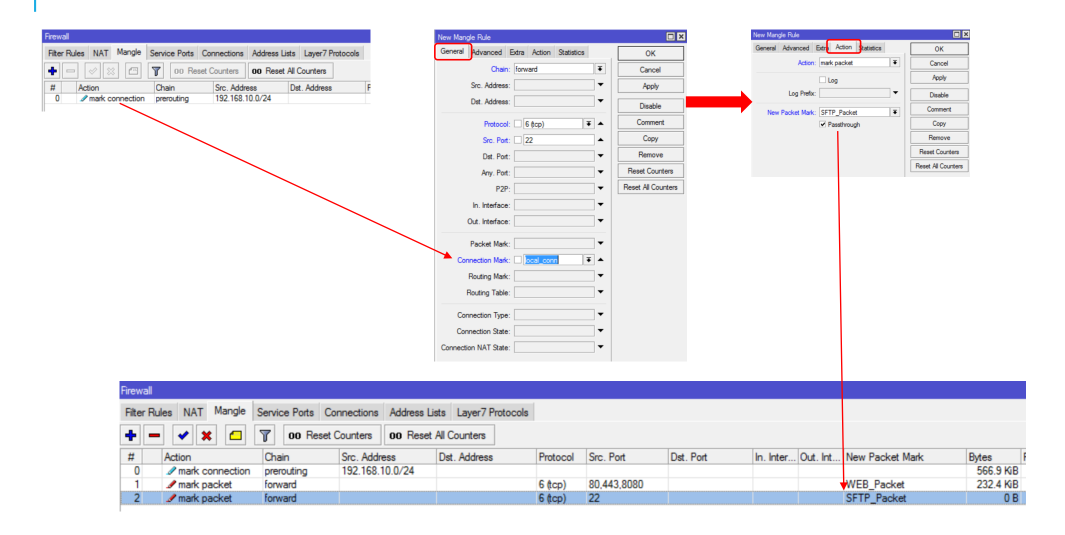


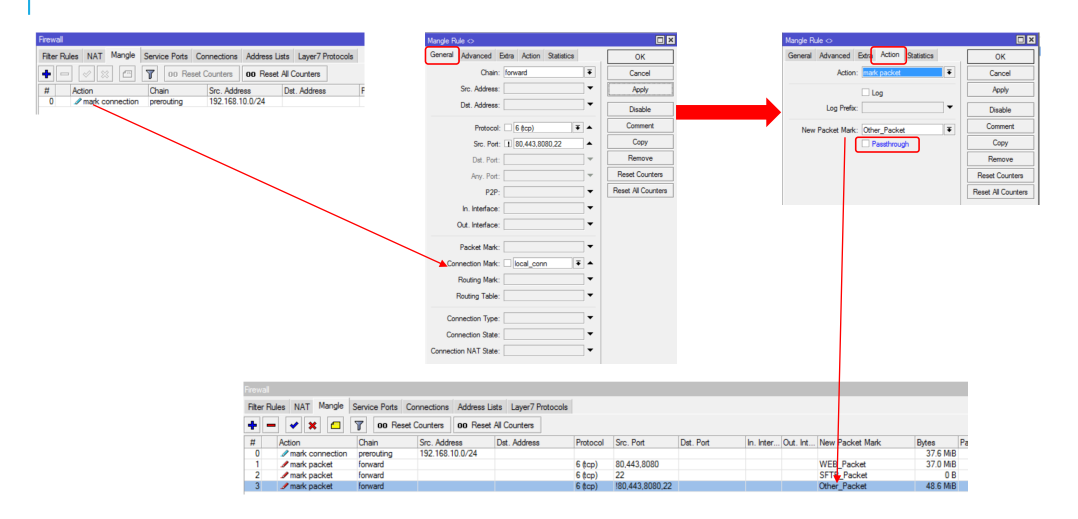


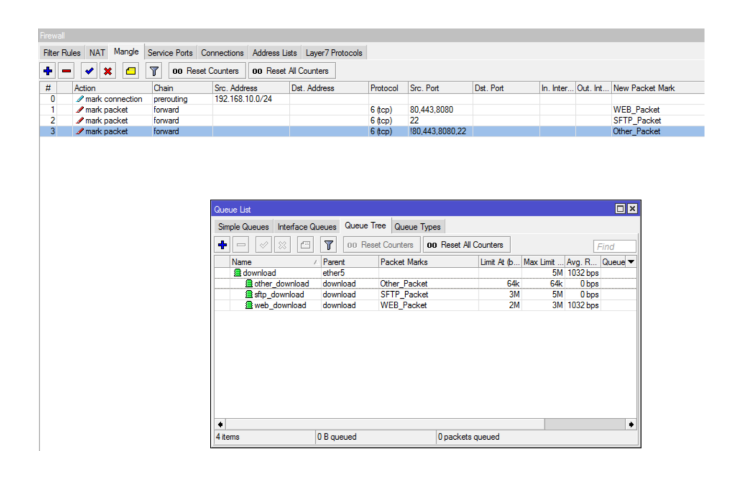


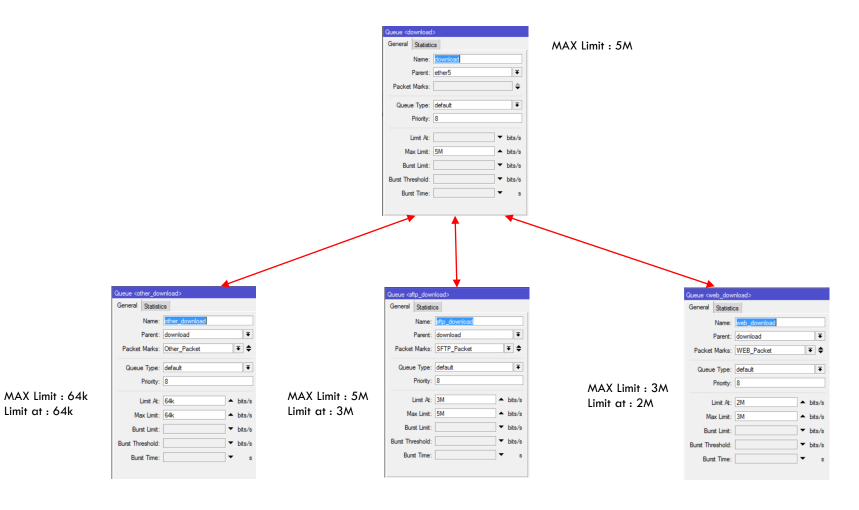


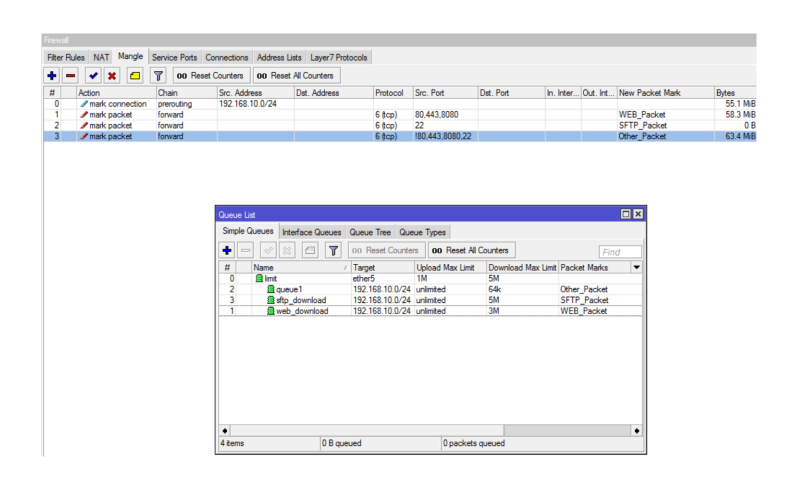


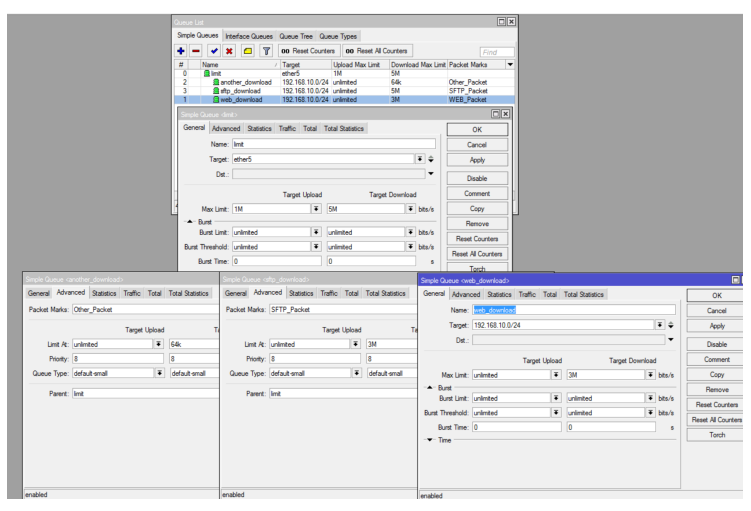












## THANKS YOU

# Question !!!!!

You can download this document from http://mikrotik.kapnetwork.com