

## Web-proxy (usar somente quando o Mikrotik estiver em PC)

## Acesse o menu IP, WEB-PROXY





Clique no botão "SETTINGS"

0						
Interfaces	Web Prose					
1.1.1	Concession in the local division of the					
or sense to	Access Cache De	Hect.				
PPP:		C Satirus				
Endpe	Stated and Armed Social		in line	These II		
	SHC Address	Dit Addens Di	it must conc.	Action		
-	10 00000	20020	ebin com	derg		
Routing	000000	00000	shike com	dana		
Parts	0.00.045	00000	attent com	dente		
	00000	0,00,0	atus pop.	denu		
gueres.	00000	6005/0	eoth com	dens		
Devers	0.0.0.0/0	0.0000	eong.com	derw		
Eastern 1 1 Fr	8 90000	0.0.0.0	ecpin.com	derw		
and the second s	8 00000	0.0.0.0	ecwit com	deny		
Files.	1 00000	0.0.0.0	ecyb.com	deny.		
Loo	00.000	0.00.00	edits com	dery		
	8 90000	0.0.0.0	.edy.com	deny		
State.	1 00000	0.0.0.0	.00hg com	deny		
Users	00000	600.0/0	79ka com	deny		
Rafe-	18 20000	0.0.0.0	ABYC COM	deny		
THE PARTY	0000/0	0.000	acp.com	dery		
Tools	1 00000	8006/0	00.94.00	dery		
New Terminal	1 0000/0	0.000/0	eber con	dery		
	11 0000/0	00000	abaw com	deny		
1 strut	00000	00000	ebch com	deny		
Pacoword	00000	00000	abdy cons	Qu.h.		
Catholica	000000	00000	ebdw.com	dery		
a de la de la companya de la	000000	00000	able com	day		
Make Support II	00000	80000	ability com	dana		
ISDN Charrels	00000	20020	edu con	dene		
	00000	0,00,00	AMAY COM	denu		
Martin	00000	0,0000	ench com	denv		
Eni	0.000/0	0.0000	fame con	derw		
	0000/0	0.0.0.0	ibms com	derw		
	1 00000	0.0.0.0	icvets com	deny		
	8 0.000/0	0.00.0/0	KOWD COM	deny		
	8 00.000	00000	ktrep.com	dery		
	0.000	0.0.0.0	iddh.com	deny		
	8 00000	0.0.0.0/0	.idvh.com	deny		
	0.00.040	0.0.0.0/0	inte adul com	dery		
	00000	0.0.0.0	Az.com	deny		
	- annon	annan	in a com	deni:		
atar 0 #	0.410	4: Windows Live Messen	howerdhotnal.com	SIMPLES NAVAL PA	e Servidor não encontra	- 33 mm
		and the second state in second state	and the second sec	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	

## Deverá aparecer uma tela como esta

Hofaces		Feory									
diselant.	Access	Carbo Der									
00	(martin	Lease Leve	Contractory and								
rr.			C) Settegi								
ridge		Cor. Libbart	Det Address	D-r	Post URL	4	ction				
p	12	90000	0.00.00		ebin com		eru-				
	12	00000	0.000/0		etiky oper	1	ere l				
During	18	0.0.0.0	0.0.0.0	-	akki asas	G					
tota:	18	0.0.0.0	0.0.0.0/0		Web Proxy Settings					x	
have	112	900000	0.0.0.0	10	mand frames				-		
	18	200000	0.0.0.0	1	Transa				0	and the second se	
Annual I	18	0.0.0.0/0	0.0.0.0		Sec. Addecc	C L		100	Circ	tel la	
lysten 1	IX.	0.000/0	0.0.0.0			-		-			
and a second	18	00000	0.0.0.0		Port	17120			App	4	
	38	100000	0.0.0.0		Masterie	Plan	-	-	-		
.mp	16-	0000/0	0000/0			in proof			Dite	bie	
AMP	10	000000	00000			G 1	and De	-			
12-3	110	00000	00000			1000	paners,	2	DesrC	ache	
JOHN .	10	000000	00000		Parent Prov					6	
ladut	10	000000	600.00		Rame Dave Real	CT.		-	70000	Plane	
look T	110	00000	800.0/0		Palere Prosp Porc				Deck	Dove	
	12	00000	0.000/0		10 1 11 11 11 11 11 11 11 11 11 11 11 11	-		_			
iew Terminal	32	900000	00000		Cache Administration	(P)-ate	aner				
airet	18	0.0.0.0	0.00.0/0		Maximum Object City	Lance		100			
	158	0.0.0.0	0.0.0.0		subsects forked betw	Lavis .					
attende	IK .	0.0.0.0	0.0.0.0		Cache Dive	typhers.	_				
eticale	83	90000/0	0.0.0.0			and stated in the local division of		1000			
take Support of	18	0000/0	0.0.0.0		Maximum Cache Size	100743	8 2	1.11			
	18	00000	0.0.0.0	1.0	subservery Dalahot Franches Street	Example.	-	J en l			
IDN Charvels	18	0000/0	0.0000		ANNUAL LACING 2018	- Provense		1 40			
famual	18	100000	0.0.0.0/0	- 15	and installed						
-	10	0000/0	0.0.0.0	244	parte y			-			
-	10	00000	00000		Jane con		ery				
	10	00000	00.000		Ema com		ory				
	110	0.0.0.00	0.00.00		KING COM						
	18	0.0.0.0	80000		ACTIVE COME	- 3					
	32	90000	0.0.0.0		idds com	- 2	ere/				
	38	900000	0.0.0.0		idth com		ery				
	132	0.0.0.0/0	0.0.0.0		inteadul con	m (	ery				
	18	000000	0.0.0.0/0		Az.com	d	ory				
	1	100000	00000	_	inucon		en:				
tar 0 #1		0.41	41, Windows Live Mes		Shave dhotnal.o	00.11 ( D	SPARES	HANGA	LYAL I	5ervidor não encontra	
	-		E. Contraction		100		-		-	a log to be a set of the set of the	



Configure de acordo com suas necessidades...

SRC-ADDRESS = Deixe em branco

PORT = Escolher a porta do seu web-proxy

TRANSPARENT PROXY = Deixe marcado para proxy transparente

PARENT PORT = Deixe em branco

PARENT PROXY PORT = Deixe em branco

CACHE ADMINISTRATOR = Deixe como está

MAXIMUM OBJECT SIZE = Deixe como está

CACHE DRIVE = Deixe como "system"

MAXIMUM CACHE SIZE = Define o tamanho do seu cache, varia de acordo com o tamanho do seu HD

MAXIMUM RAM

CACHE SIZE = Define o tamanho máximo de sua memória RAM para o cache

Após configurar estes parâmetros, aperte a tecla "ENABLE"

Após configurar estes parâmetros, aperte a tecla "ENABLE"



reduces	Web	Provy	-									
Wantess	Access	Cache Deect										
pep :	1.1	1 CONTRACTOR	al (Frankling)									
1000			Settegi									
nop		Sec. Address	Dit Addens	Dot. Port	URL	A	clion					
e	18	0.00.0/0	0.0.0.0/0		ebirn com	4	ery					
Routing	18	0000/0	0.000/0		stiky con-		ery					
11111	18	0.0.0.00	0.0.0.0/0	-	STATE OF THE OWNER	1.4	ingen i	-	1	1		
entra .	10	00000	0.00.0/0	with the	cord picturely			-				
Queues	10	00000	00000	General	Statut				OK.			
Delvers	10	0.00000	00000		1740100000	-	_	1				
Contract of the second	10	00000	00000		Sic: Addecc				Cancel			
System	10	00000	60000		E.c.	E 14 10		-	1000			
Res.	10	00000	0.00.00		11000	Farma			Apply			
1100	10	00000	0.0000		Hostnator	IP print			6.000			
Lab	12	00000	00000			Conception in the		4	LADE			
SNMP	18	900000	0.00.0/0			Trans	parent Pro		and an and			
lisers	10	00000	0000/0		1.				Des Cache			
	18	0.0.0.0	0.00.0/0		Parry Poly	1.1			Formal Drive			
1ebu:	18	900000	0.0.0.0/0	1	Parent Prove Post	C		-	In the second second second			
Took:	18	0.0000	0.0.0.0		1.1.1	-			Dieck Drive			
Have Tamping	18	20000/0	0.0.0.0/0	0	the Residence of	D Lake		-				
NOW LOCKED	88	0.0.0.0	0.0.0.0/0		CREASERING.	in lines						
Teiket	IX.	100000	0.0.0.0/0	Max	imum Object Size	4036		XB.				
Pacaword	EK	10000/0	0.0.0.0			-		-				
	18	100000	0.00.0/0		Cache Dive	tysten		-				
Certificate	18	10000/0	0.00.0/0		mar Carto Dar	Figure 4.50		1				
Make Support if	10	000000	00000		enan Lacre see	Lineser		100				
CON Channels	10	00000	00000	Marinari	RAM Cache Size	524290		KB 1				
Contraction (	10	000000	00000	-		-				-		
tanual	10	00000	00000	disabled	elopping.							
End	10	0.0000	0000/0		fame.com	1	0734			-		
	10	000000	0.00.00		Press come							
	18	00000	0.00.00		inst com							
	18	0.00.00	0.00.0/0		kowo com		ery/					
	18	000.00	0000/0		komp.com		ery .					
	ER .	0.0.0.0	0.0.0.0/0		iddh com	d	ery/					
	88	900000	0.00.0/0		id/in.com	d	ery					
	18	0.0.0.0/0	0.0.0.0/0		inteadul con	n d	ery					
	18	000.0/0	0.0.0.0/0		Az com	d	orγ					
- 24	LV	200808	00000		inter com		en:	_				_
10.01	3	AN ON LA	Andrew Line Mana	and interest	and the second se	and in	Value and		Control in Street	Card the contract [	11.7	-

O segundo passo para nosso WEB-PROXY funcionar é criar um regra para redirecionar as requisições primeiramente para o proxy, para isso:

Acesse IP, FIREWALL

-	edeniniji.	(POP MONT ALW	ERNE) - Window v2/5/27				_(#) ×
•0	2						
	Interfaces						
	Weekeer						
	PPP.						
	Bridge						
	P - 1	Addesses					
	Routing	Rotes					
	Puts	Fool					
	Queues	APP					
	Dovers	VRRP					
	System	Firmal					
	Files	Socks					
	Log	UPnP					
	SNMP	Traffic Flow					
-	Users	Accounting					
a	Reduc	Services					
q	Tools 7	Packing					
븕	New Terminal	Neighbors					
¥,	Tairwit	ONS					
1	Passesord	Prog					
Ř	Certificate	OHCP Client					
3	Make Support if	CHCP Server					
ŝ	ISDN Charrels	DHCP Relay					
×	Manual	Hotopot					
R	Ent	Telephony					
E		Prec					
2		Web Prov					
ę							
oute							
α.		Contra O		1			
-	0.0	00000	at? whoten the memory	SPACES HWALKE PA	Service has encontra.	. I new boce - series	
			Documental - Moroso	admin#200.143.12	COMERAW X3 - Figs.		S Co terperara



Escolha a aba "NAT"

Weekee     PP	Interfaces	Trend			_									
PPP     Image     Image     Image     Image     Image     Image       P     Ansign     Davin     Sic. Address     Sic. Post     In address     Dat Addres     Dat Add	Weekenr	Filter Rules NAT Man	gle Service Posts 0	Connections	Addess Lats									
Bidge ge and a set of the set of	PPP.	a fail fail all fa	Die Genet Court		Daviet All Constant	510								datio
P         Inclusion         Data         De Addess tot for in reni Di Ad	Distar	And Intelling Intelling		Chain .	for Address	Des Des	The Berry	The same		(Della	-	- Contract	B	- Contractor
Rodrig Petrix Seconda Barrollo VEBRODY denue en elevit de la conservada de	P 1	K = NAT		Liver	THE ADDIT	SIE FOR	PL INNE.	Dil Adden	Dir. Por	DOC 198.	Profession,	Shart	Packets	
Partic         -It endexed         damate         -It endexed         damate         -It endexed         3200 11 // // // // // // // // // // // //	Routing 1	REDIRECIONAMEN	TO WEBPROXY	acval						LINK		XEME	410 009	
Queues	Parts	all redrect		ditteat			eelan1		80		6 http	3320 1 K.B	64 715	
Deversion         Product Control (11) (2 Cont	Queues	- projection	TO TRUET OWN	definal			LOCAL		80		6.000	08	0	
Typeters         1- dorver         dome         20014312         4640         17 (a.         0.0         0.           File         dome         20014312         6400         17 (a.         0.0         0.           Log         dome         20014312         6400         17 (a.         0.0         0.           StabD         dome         20014312         6400         17 (a.         0.0         0.           Use         dome         20014312         0.0         0.0         0.0         0.0           Use         dome         20014312         0.0         0.0         0.0         0.0           Use         dome         20014312         0.0         0.0         0.0         0.0           StabD         dome         20014312         0.0         0.0         0.0         0.0           Total         Total         dome         20014312         0.0         0.0         0.0           Total         Total         dome         20014312         0.0         0.0         0.0           StabL         Total         dome         20014312         0.0         0.0         0.0           Total         Total         dome         20	Deves	-l'diret	TO TELNET MAN	dina				200 143 12	4040		6 heal	0.0	0	
File     Introductionality of endowed intervention (III)       Log     Intervention (III)       Stability     Intervention (III)       File     Intervention (III)       Radue     200 143.12       Tools     Intervention (III)       Research     Intervention (IIII)       Research     Intervention (IIIIIIII)       Research     Intervention (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Sectors 1	-I'ddrot		dolmat				200 143 12	4040		17.04	08	0	
Image: State P     - REDIFICIONALMENTO winklock.kmg     00     00       State P	Flas	REDIRECTONANCH	IO WEBBOKKING I	E)				100044545	124		10.00	1		
User Bable User Restan Toola Parentol Paramotol Paramotol Centrate Maine Support of TSDN Charmetic Marval End		REDIRECTONAMEN	TO WINBOCKING	1999				100.142.12	- Contract		2,016			
Unere Radue Tocks New Temenal Taket Paramoto Centificate Main-Suport di ISDN Ovarresh Manual Eui	Capito .	-Indited		(dimat				200.143.12	8291		6 (top)	1516.8	31	
Unerr Radua Toka Toka Pasanot Centrate Malar Supoktit SEOL Olavretis Marvati Enit	Suber.													
Taola	Oters													
Tools Taminal Taiwat Pasamoto Centificate Male Support di ISDN Ovarresh Manual														
New Tempol Ishut Passand Confester Make Suppol II ISDN Dearents Manual Eul	Neduc													
Taihat Pasawod Cenficata Maka Supok 4 SDM Davreb Marval Evit	fladur Tools													
Passand Centrate Mains Sport II ISDN Charmels Mensal Eul	Nadus Tools 7 New Terminal													
Centratie Maker Sport of TSDN Operantie Mercual End	fladus Toolu 7 New Terminal Tainat													
Mala Suport II ISON Diarroli Manual Eial	Radun Tools 7 New Terminal Teihet Passeord													
ISDN Overveik Manual Eul	Radun Tools <sup>7</sup> New Terminal Telmet Password Certificate													
Marsul Est	Radue Tools <sup>1</sup> New Terminal Taihet Password Certificate Make Supout II													
E-4	Radue Tools - New Terminal Taket Password Centicule Make Supout II ISDN Charvesh													
	Radue Tools - New Terminal Taket Password Centicule Make Supout II ISDN Charvels Manual													
	Radiu Tools 7 New Teminal Televel Password Centificate Make Suport.it ISDN Charreth Manual End													

Crie uma nova regra (botão "+")

Interfaces	Percent								×
Weekeer	Filter Rules NAT Margie	Service Parts Core	ections Address Lats						
PPP.	+ = 0	00 Reset Counters	00 Reset Al Counters					[	static *
Distge	1 Action	0	uin Sie Addens Sie P	of In Inter Dat Ad	Anna Dat. Post	Dut let Pasto	Puter 1	Packets	
P 7	E = NAT	NAT Rule <->	any:00>		x	1 mm	No. of Lot		
Routing	REDIRECIONAMENTO	General Advance	ed Evite Action Statistics		ÓK.	Link	ALC: NO	410 040	
Puti	+I redrect	Deep	and the second s	-	Care	6 (10)	3320 3 6.8	64 713	4. 4)
Queues	REDIRECIONAMENTO	-			Auch	0 1001	00		
Devers	-P-datest	Dec. Address			ACDA	6 (http)	08	0	
Der .	REDIRECTONANCHTO	Dit Address			Duable				
(m)	REDIRECIONAMENTO	Periocol	T BER	- E	Conners		0.0		
DUMP	-I'dreat	Sec. Port.			Copy	6 (100)	1516.8	31	
Users		Dut Pat	r lio		Renove				
fiadur									
Tools 7		In Interfacie:	[man]						
New Terminal		Out Interface:		•					
Takut		-							
Password		Packet Mark							
Certificate		Connection Mark.							
Make Support II		Routing Mark:		1					
DON Charries		Connection Type:							
E-1									
		Charles 1							
		Barred 1							



Crie a regra da seguinte forma:

- CHAIN = DSTNAT
- PROTOCOL = 6 (TCP)\*
- DST. PORT = 80
- IN. INTERFACE = INTERFACE DOS CLIENTES

Vá na aba "ACTION"

Wanters Fill PPP Bindge B P 7 Routing 7 Posts B Games Deves	Rules NAT Marge 5 Action NAT c] margarisde REDIRECONAMENTO i indexet al miser	enice Parts Course In Reset Course NAT Robert Course General Adva	meetions Address Lats 60 Reset Al Counters Dain Sic Address Sic Stany 60: meet Eater Actor Stanson	Port In Inter Dit Ad	dess Dut Por	Out Int Pro	n. Bytes	Packets	tatic 🛓
PPP   Didge  P  P  P  P  P  P  P  P  P  P  P  P  P	Action Nat cl nangymode REDIRECIONAMENTO ( - Indirect	Reset Course INAL Roberts General Adva	ns 00 Reset Al Counters Duan Sic Address Sic Stany:00>	Pot In Inter Dit Ad	Ben Dut Post	Out Int Phil	n. Bytes	Packata	tetic 🛓
Bidge B Posta Deven	Action NAT -I earguerade REDIRECIONAMENTO \ -I indirect all indirect	NAT Rule <	Duan Sic Addess Sic	Post In Inter Dat Ad	dens Dut Poet	Out live Pro	in. Bytes	Packets	
P 1 Routing 1 Parts 2 Dames 2	REDIRECONAMENTO S	General Adva	Sanytillo read Eulia Acton Bauser	-	xi				
Routing / Parts Davans Deven	REDIRECIONAMENTO \	Germal Adva	rend Even Acton Dataset				500 J 1 1 1 1 1	440.446	
tots Summe Inivers	ell redrect			1 · · · · · · · · · · · · · · · · · · ·	ÓK.	Link	15.5 ME	410118	
haven laven	and the first of the second seco	Anton	-	-	Count	63	#1 33216KB	64.787	
even 192	REDIRECIONAMENTO 1	Action	regress.		LIPCH		08	0	
10-	-1-dat reat	To Parts:	21.26		Acply	6.0	#I 08	0	
pytem 1	REDIRECTONAMENTO ST				Duable	10	u	0	
ies 🔣	-drahnal				Cornert	1	st 08	0.	
ng []	-Indinet				Enn	68	wi 1516.0	31	
MMP									
Dert					Pretkove				
adut									
ocks									
lew Temaval									
situit									
"accessed									
entroles									
Asker Support of									
SDN Charrens									
Carsum									

Escolha em "ACTION" a opção "REDIRECT" e em "TO PORT" escolha a porta do seu proxy (definida anteriormente no começo deste tópico).

É interessante realizar uma regra para cada interface de assinantes. Neste caso como possuo duas interfaces (LAN/WLAN), criei duas regras, uma para cada interface.

É importante criar uma regra de bloqueio externo ao web-proxy. Caso você não crie esta regra, ela sobrecarregará o seu proxy, travando até mesmo seu servidor. Siga abaixo:



Acesse o menu IP, FIREWALL

0	(POP MONT ALV	ERNE) - Wiedow v2/9.27		
201				1
Interfaces Watebook PPP Doctor				
p 1	Addresses			
Boutest	Bates			
Parts	Foot			
Queres	100			
Deivers	VRRP			
System C	Firmal			
Fire	Socks			
Log	UPHP			
SMAP	Traffic Flow			
Users	Accounting			
fladur	Services			
Tools	Packing			
New Terninal	Negibors			
Tairut	DNS			
Pacorond	Prog			
Certificate	OHCP Client			
Make Support if	OHCP Server			
ISDN Charrels	DHCP Relay			
Manual	Hotupot			
Ewi	Telephony			
	Prec			
	Andrew Physics			

## Acesse a aba "FILTER RULES"

											Firenal	Interfaces
								Dess Lats	ections Ad	Service Parts Corv	Filter Fisles NAT Margle	Wantess
static								AlCounters	00 Real	00 Reset Counters		PPP.
	Parkets	Retes 10	Pues	Out be	Dut Post	Die dabhaus	In Salar	Set Post	ar Addant	Our I	I Arten	Distge
-		ALAN		1999.00	was not seen	Part Sevenie	Concession of	100.00	C. CAPELL	DOTERNO	R - BLOQUEIO DO PRIDO	P 1
	181.063	86 M#	6 popl		3129		UNK.			rpd	× dop	Routest 7
										NO OVI	ELOQUEIO DNS EXTER	internal interna
	0	0.8	6 (hop)		53		UNK			kda.	X drop	Putt
	0	0.0	17 [s.		53		UNK			rput	X dop	Queues
	-	-								2223	ELOQUEIO SSH - POH	Delumen
	- 26	3360.0	e licht		6663					HEODOS	- BLOOKEDO VERIES COM	Contract of the
	0	0.0	6.bred		135,139					VEL COURS	- BUDYUEU VINUS CUP	System
		0.0	6 Beal		445					VEL	LR Com	Files .
	0	0.0	4 hol		445					VELE	X dop	and .
	0	OB.	6 (hop)		1593					YEAR	X disp	- ay
	0	0.8	6 (htpl		1024-1030					VPUE	X dop	(MMP
	0	0.8	6 (top)		1080					vitul	2 X dop	Users
	0	08	6 (kcpl)		1363					VENT	12 X drop	Radie .
	0	0.0	6 (lop)		1364					vitus	X diop	
		08	6 (kp)		1214					VELE	X dop	fools
		08	6 (100)		13/2					YELI	X dop	New Terminal
		00	6 (9(2))		1.377					veut	X dop	
			6 popt		14353454					TELE	10 0.400	1.88.907
			e (eta)		1432 1424			ABELESS	ANA DE IPA	TO POR CLIENTE .	CONTROLE DE CONFO	Password
		432.8	6 Bool						0001	lowerd .	A date	Certificate
	4 999	231.7 K.B	6 hopi						0002	forward	R Ade	
	125	59KB	6 Popl						0003	forward	X dep	Hare support if
	.0	0.8	6 (top)						0004	forward	X dop	SDN Charrels
	0	0.8	6 (top)						0.0.0.5	toward	3 X 000	Married .
	0	0.8	6 (top)						0.0.0.6	lorward	Xdop	
		0.0	6 (htpl						0.0.0.7	forward	X dop	Lod
	0	0.8	6 (top)						0.0.0.8	forward	X dop	
	0	00	6 (0:\$1						0009	toward	X gob	
			e (ropi						000.10	Sorveard	10 × 000	
			6 (102)						02011	forward .	10 8 000	
		0.0	6 Bool						0.0.0.13	formed	C dep	
	0	0.8	6 htpl						0.0.014	forward	18 Same	
	0	08	6 Bool						0.0.0.15	forward	X X dep	
		0.8	EBeal	_					n n n te	Surger and	U Udan	



Crie uma nova regra (botão "+")

Interfaces	Permat								2
Washess	Filer Pules NAT Ma	nde Service Pate	Convectors Adde	in Lines					
PPP.		C DD Sauet Co.	eters 00 Saure Al	Contes					Links 1
Distar	the second s		and the subscript	Constant .					a state and
P 1	X - ELOQUEID DO FR	DAY EXTERNO	Frewall Rule	>any3120>		×	alves h	ackets	
Routing 1	X dop	rpd	General Advance	d Extra Action Statutics		OK.	BEMA	181.074	
Part I	ELOQUEIO DAS E	KTERNO	Charry	1000		Canad			
equa.	A gob	1 Put	L'ANT	11		Carce	08		
Queues	= BLOQUEIO SSH -	PORT 22-23	Sic. Addess			Apply	0.0		-
Devers	Xdop	rput	Dat Address			[ and	3360.8	59	
Sectors 1	= BLOQUERO VIRUS	CONHECIDOS				Desable			
Des	🗙 đợp	VPUL	Present	- 14.99		Conners	0.8	0	
	X dop	YPUI	Thomas a	- Participant -	20	and the second second	00	0	
Log	0 × 000	194	Sic Pot			Copy	0.0		
SNMP	0 V day	1910	Date Date	1000		Bancva	0.0		
House	2 day	1946	Dir Fac	( Jarea	5	1	0.8	0	
o omit	X X dop	1914	F2P.				0.8	0	
fladur	Xdop	VELE					0.0	0	
Tools	Xdop	184	in Interfacer	T Liter			0.8	0	
New Tempor	X dop	1910	and the second second	1 Dates			08	0	
rease reasons	X dop	vitut	Dut Interface				0.0	0	
Takut	X dop	YEAL					0.8	0	
Password	X dop	TRAIL OF A DATE	Parket Mak				.08	0	
Cathoota	CONTROLE DE CO	NEWO FOR CLEN					435.0		
All and and and and	10 2.64	Arrest	Connection Mail:				2217KB	4 900	
Make Support II	2 date	forward	Barrison March 1				5968	126	
ISDN Charrents	X dop	forward	Houng Han		- 17		0.8	0	
Manual Street	X 300	torward .	the second second				0.8	0	
	Xdop	lorward	Connection State:				0.8	0	
End	X dop	forward	Frank Line				0.0	0	
	X dop	forward	Correction ( ) per		- 2.		0.8	0	
	{} Active	have ad	Education 1				0.0	0	
	2 X dop	forward	interest in the second				0.8	0	
	X 000	howard	10.0.0.11			6 (htp)	0.0	0	
	X dop	torward	10.0.0.12			6 (top)	0.0		
	X 000	lowerd	10 0 0 1 3			6 (Kp)	00		
	10 × 0.0	Sorveard	10.0.014			6 Mpl			
	0 000	Novied 1	100015			6 (10)	08		

Segue a configuração:

- CHAIN = INPUT\*
- PROTOCOL = 6 (TCP)
- DST PORT = PORTA DO SEU WEB-PROXY
- IN. INTERFACE = INTEFACE DE SAÍDA (LINK DE INTERNET)



Acesse a aba "ACTION"

Interfaces	Percendi							
Washess	Filer Pules NAT Mar	de Service Pate	Connections Address Lists					
PPP.		Clam David	and an Develop Street					Links
Riving.		- no meter co	United and Selection of Counters					Inter
	# Action	Chart	Frewall Rule <>any(3120>		<u>×</u>	Bytes P	ackets	
	CO _ ECOUDEIO DO PHO	EXTERNU	General Advanced Extra Action Statistics		OK.	DEM#	101 090	
Hourng	ELOQUEIO DNS E	CTERNO						
Puts:	Xdop	rp.r	Action drop	-	Cancel	0.8	0	
Queen	X dop	rput			Ant	0.8	0	
Deleter	ELOQUEIO SSH - P	OR1 22 23					2010	
Devers	X dop	PDJ .			Duable	3360.8	58	
System 1	- ROQUED VHUS	CONHECTOR						
Files.	C dop	what what			Connert	0.0		
( ma	A dop	194			Core	0.0	0	
Log	2 2 400	YEAR			- and partition of	0B	0	
SNMP	X dop	VELE			Renove	0.8	0	
Users	X dop	vitut				08	0	
Bahr	X drop	YEAR				08	0	
	X dep	vitus				00	0	
Tools	X 400	18.6				00		
New Terminal	10 V dep	1990				00		
Takent	C day	VEL				0.0		
10000	2 dep	184				0.8	0	
Patteriord	CONTROLE DE CO	NEXAS FOR CLIEN	r					
Certificate	X dop	lowerd				432.0		
Make Support of	8 200	forward				233.7 K.B	4 999	
	X dop	forward				59KB	126	
ISDN Charriels	Xdop	forward				08	.0	
Manual	X (900	torward				08		
E-A	X dop	Ropy and				08		
	10 Com	Amond				0.0		
	12 State	housed	here and the second sec			0.0	0	
	K X dag	forward	ModMet			0.8	0	
	18 X dop	howard	10.0.0.11		6 (http:/	0.0	0	
	X 0:00	forward	10.0.0.12		6 (hp)	0.0	0	
	X dop	forward	10.0.0.13		6 (hop)	0.0	0	
	X 010	forward	10.0.0.14		6 (htp)	0.0	0	
	X dop	lowed	10.0.0.15		6 (htp)	08		

Em "ACTION" escolha a opção "drop".

EM COMMENT você pode dar um nome a regra, que neste caso foi apelidado de "BLOQUEIO DO PROXY EXTERNO".

Com este passo-a-passo, você criou e habilitou o seu web-proxy e também tornou mais eficiente, bloqueando o acesso externo a ele.