kali@kali: ~ INetSim 1.3.2 (2020-05-19) by Matthias Eckert & Thomas Hungenberg Using log directory: /var/log/inetsim/ Using data directory: /var/lib/inetsim/ Using report directory: /var/log/inetsim/report/ Using configuration file: /etc/inetsim/inetsim.conf Configuration file parsed successfully.

=== INetSim main process started (PID 3376) === Session ID: 3376

Listening on: 192.168.32.100 Real Date/Time: 2023-11-30 00:22:33

Parsing configuration file.

Fake Date/Time: 2023-11-30 00:22:33 (Delta: 0 seconds)

Forking services... * dns 53 tcp udp - started (PID 3378) print() on closed filehandle MLOG at /usr/share/perl5/Net/DNS/Nameserver.pm line

399. print() on closed filehandle MLOG at /usr/share/perl5/Net/DNS/Nameserver.pm line 399.

* https_443_tcp - started (PID 3379) done.

Simulation running.

+

L\$ sudo inetsim

[sudo] password di kali:

<u></u>				kali@kali: ~					Q	:		
Tasks:	THE RESERVE AND ADDRESS OF	0 3 to	1 rur ,2 sy otal,	6654	o, load 77 sleep ni, 97,9 ,4 free, ,0 free,	ing, id, (121	0 0,0 9,8	stoppe	d, 0 0,0 hi, 799	Zon (nbie	
	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM		TIME+	COMMAND
1762	kali	20	0	3831552	380740	145824	S	2,5	4,4	3		gnome-s+
481	message+	20	0	10980	6400	4224		0,3	0,1			dbus-da+
1479	kali	20	0	375124	115204	69404	S	0,3	1,3		:33.80	
1651	kali	20	0	217556	3456	2944	S	0,3	0,0			VBoxCli+
4040	root	20	9	0	0		1	0,3	0,0			kworker+
4158	kali	20	0	641888	56292	42880		0,3	0,7			gnome-t+
4204	kali	20	0	11688	5376	3328		0,3	0,1		:00.12	
1	root	20	0	21088	12624	9296		0,0	0,1			systemd
2	root	20	0	0	0		S	0.0	0,0			kthreadd
3	root	0	-20	0	0		I	0,0	0,0			rcu_gp
	root		-20	0	0		Ī	0.0	0,0			rcu_gp
	root		-20	0	0		ī	0.0	0,0			slub_fl+
	root		-20	0	0		ī	0.0	0,0			netns
	root		-20	0	0		Ī	0,0				kworker+
	root		-20	0	0	0			0,0			
	root	20	0	0	0	9		0,0	0,0			mm_perc+
	root	20	0	0	0	0	-	0,0 0,0	0,0			rcu_tas+ rcu_tas+

	50	V	v	U	V	1	0,0	0,0	0:00.00	rcu_ta
4 root	20	0	0	0	0	S	0,0	0,0		
A root	20	0	0	0	0	S	0,0	0,0		
22 root	rt	0	0	0	0	S	0,0	0,0	0:00.37	
23 root	20	(9)	0	0	0	S	0,0	0,0	0:00.13 k	
28 root	20	0	0	0	0	S	0,0	0,0	0:00.00 k	
29 root		-20	0	0			0,0	0.0	0:00.00 i	
30 root	20	0	0	0		5	0,0	0.0	0:00.00 ka	
31 root	20	0	0	0		S	0,0	0,0	0:00.00 kh	
32 root	20	0	0	0		5	0,0	0,0	0:00.00 00	
34 root		-20	0	0			0,0	0,0	0:00.00 wr	
35 root	20	0	0	0			0,0	0,0	0:00.27 kcc	
36 root	25	5	0	0	Ø S		0,0	0,0	0:00.00 ksm	
37 root	39	19	0	0	0 9		0,0	0,0	0:00.41 khu	
38 root		-20	0	0	01		0,0		0:00.00 kin	
39 root		-20	0	0	01		0,0		0:00.00 kblo	
40 root		-20	0	0	0 1				0:00.00 blkc	
41 root	0	-20	0	0	0 I			0,0	0:00.00 tpm_	dev_wg
42 root	0	-20	0	0	0 I		0,0		:00.00 edac-	
43 root	0	-20	0	0	0 I		0,0 6		:00.00 devfr	
44 root	0	-20	0	0	0 I		0,0 0	,0 0	:00.20 kwork	er/0:1H-
45 root	20	0	0	0	05	ľ	0,0 0	,0 0	:00.00 kswapo	19
-(kali⊕kali)	-[~]									
top grep										
1 root	20		21088	12624	9296 S		,0 0,		03.20 systemo	
2 root	20		9	0	0 S		,00,		00.00 kthread	*
3 root		-20	0	0	0 I		,0 0,		0.00 rcu_gp	
4 root		-20	0	0	0 I		,0 0,		0.00 rcu_par	
5 root		-20	0	0	0 I 0 I		0 0,0		0.00 slub_fl+	
6 root 8 root		-20 -20	0	0	0 I	0,	0 0,0		0.00 netns 0.00 kworker+	
10 root		-20	0	0	0 I	0,			.00 mm_perc+	
11 root	20		Ø	0	ØI	0,			.00 rcu_tas+	
12 root	20		0	0	Ø I	0,0			.00 rcu_tas+	
13 root	20		Ø	0	0 I	0,0		0:00.	.00 rcu_tas+	
14 root	20		0	0	0 5	0,0			22 ksoftir+	
15 root	20	0	0	0	0 I	0,0	0,0	0:00.	96 rcu_pre+	