

LEVEL	PASSWORD	CMD USED	ALTERNATIVES
0	bandit0	ls-list, cat- read	
0-1	ZjLjTmM6FvvyRnrb2r fNWOZOTa6ip5lf	Ls cat	
1-2	263JGJPfgU6LtdEvgf WU1XP5yac29mFx	For special characters use < (file name was -)	./-
2-3	MNk8KNH3Usio41P RUEoDFPqfxLPISmx	File name contains spaces Use 'hello world'	Use \ (escape char) hello\ world
3-4	2WmrDFRmJlq3IPxn eAaMGhap0pFhF3N J	Ls -a(list all, even hidden files)	
4-5	4oQYVPkxZOOEOO 5pTW81FB8j8lxXGU Qw	Cd.. - parent dir File * —list all types	Brute force
5-6	HWasnPhtq9AVKe0d mk45nxy20cvUa6EG	find / -type f -size 1033c 2>/dev/null (/ for finding in all dir, type f – file type 1033c for 1033bytes)  ( 2>/dev/null –hide errors produced by grep )	Ls -R (list all files in a ll dir)
6-7	morbNTDkSW6jllUc0 ymOdMaLnOIFVAaj	Find / -user... -group ... -size xyz'c' 2>/dev/null	
7-8	dfwvzFQi4mU0wfNb FOe9RoWskMLg7eE c	cat data.txt   grep "millionth"  ( ' ' is for piping)	
8-9	4CKMh1JI91bUIZZP XDqGanal4xvAg0JM	Cat data.txt   sort   uniq -u    (uniq -u removes any repeated lines, only if they are adjacent to each other)	

		(uniq -c shows thenthe number)	
9-10	FGUW5ilLVJrxX9kM YMmIN4MgbpfMiqey	strings data.txt   grep "=="  (strings –shows human readable , grep finds ==)	
10-11	dtR173fZKb0RRsDF SGsg2RWnpNVj3qRr	Cat data.txt   base64 -d (d for decoding)	