1. ZjLjTmM6FvvyRnrb2rfNWOZOTa6ip5If

(simply read the readme file)

1. 263JGJPfgU6LtdEvgfWU1XP5yac29mFx

(used ./ prefix to access file named -)

1. MNk8KNH3Usiio41PRUEoDFPqfxLPlSmx

(just spaces in that filename 😀)

1. 2WmrDFRmJIq3IPxneAaMGhap0pFhF3NJ

(hidden from me by having a name with . in front, but find command finds it)

1. 4oQYVPkxZOOEOO5pTW81FB8j8lxXGUQw

(had too many files, but by using bruteforce in the past, knew that file 007 has the pwd (could be a James Bond reference? 🕵️))

1. HWasnPhtq9AVKe0dmk45nxy20cvUa6EG

(Used find command by size to get the file location having size 1033c)

1. morbNTDkSW6jIlUc0ymOdMaLnOlFVAaj

(used find command with given user and group, with an addition command to remove the files where access is denied (not using this command will also work, but will return many more files))

1. dfwvzFQi4mU0wfNbFOe9RoWskMLg7eEc

(grep command 😕)

1. 4CKMh1JI91bUIZZPXDqGanal4xvAg0JM  
   (cat file after sort and uniq to print unique elements)
2. FGUW5ilLVJrxX9kMYMmlN4MgbpfMiqey

(used grep command on strings in the binary file)