1. The very first command that the script issues in bash is the shebang line:

#!/usr/bin/env bash

This line specifies the path to the interpreter that should be used to execute the script, in this case, bash.

1. Reconfigure, runUnattended, INSTALL\_WEB\_SERVER
2. curl -sSL https://install.pi-hole.net | sudo PIHOLE\_SKIP\_OS\_CHECK=true bash
3. The script detects if it is running in a Debian distribution by first checking if apt-get is installed. This detection occurs within the package\_manager\_detect() function. It checks if the command apt-get exists using the is\_command function. If apt-get is found, it sets the PACKAGE\_MANAGER variable to "apt-get", indicating that the system is Debian-based. Therefore, this function detects if the script is running on a Debian distribution.
4. the following new entries are added to the man pages:
   1. pihole.8 is added to Chapter 8.
   2. pihole-FTL.8 is also added to Chapter 8.
   3. The script removes the previously installed pihole-FTL.conf.5 man page.

So, the new entries added to the man pages are pihole.8 and pihole-FTL.8, both in Chapter 8.

1. pihole -a password. Password can be entered as an option (e.g: pihole -a -p secretpassword), or separately to not display on the screen (e.g: pihole -a -p).
2. Pi-hole can be uninstalled using: pihole uninstall