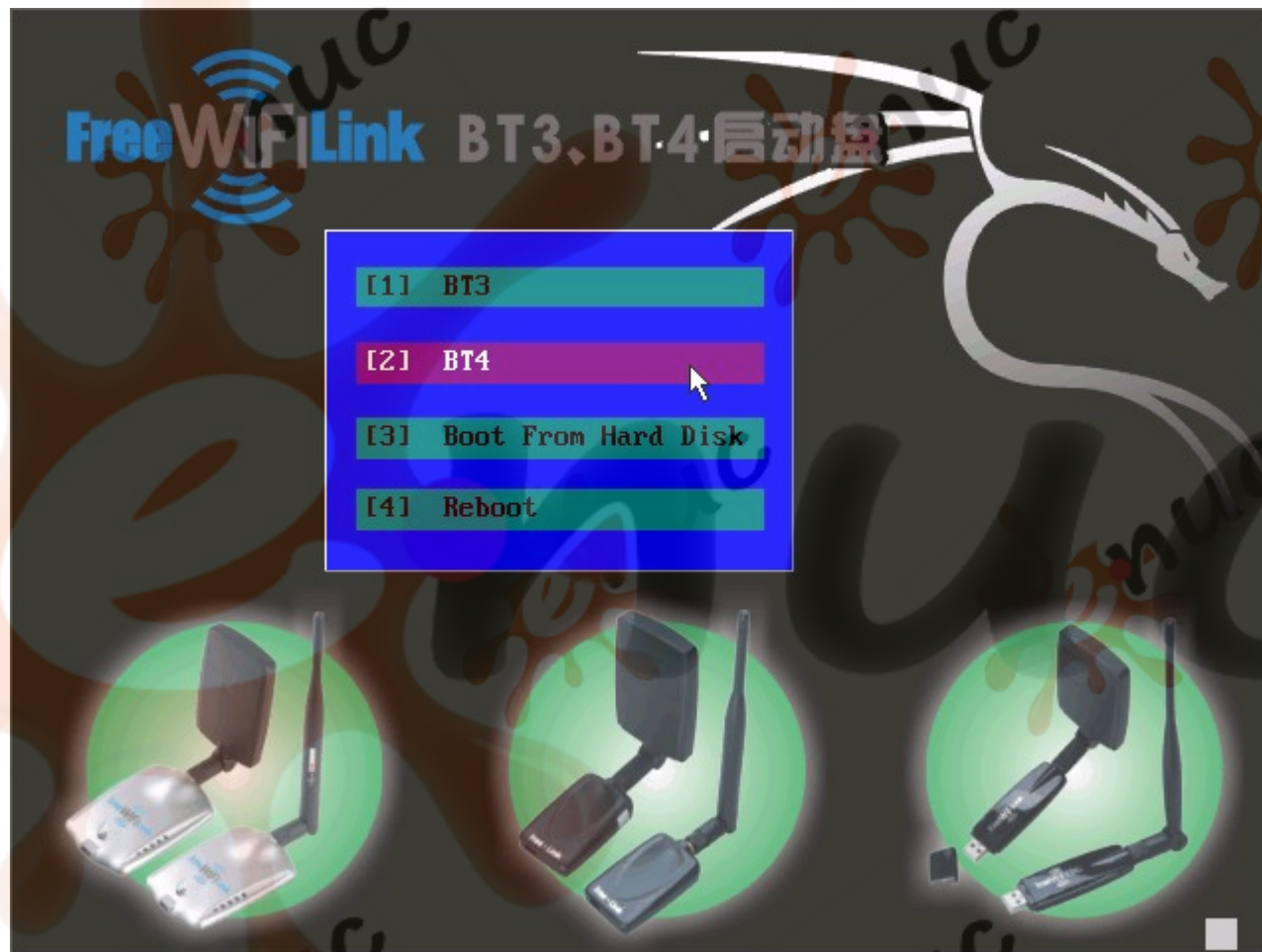
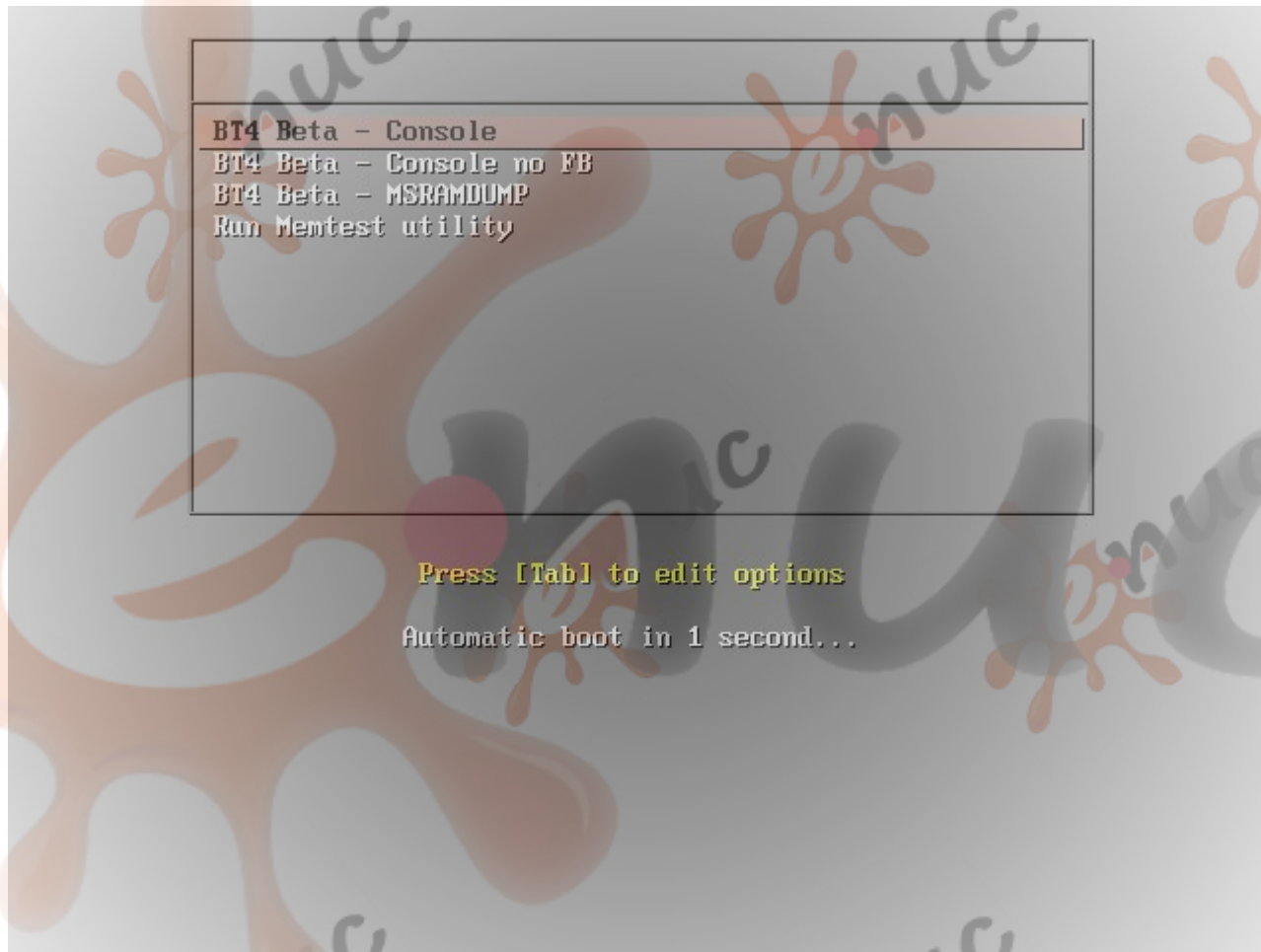


Instrucciones para Auditoria Wifi

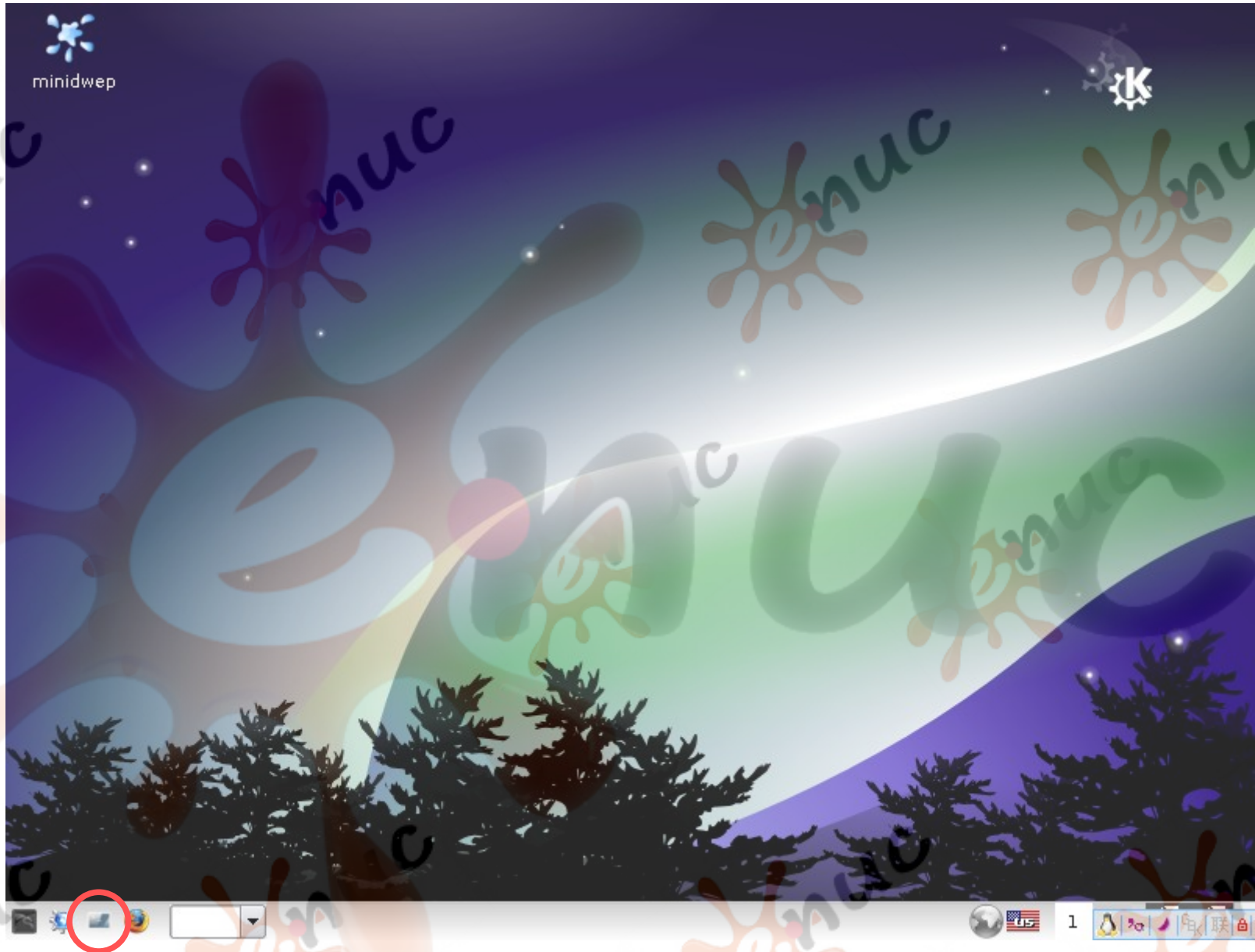
- Configura la BIOS de tu PC para arrancar desde la unidad de CD/DVD.
- Inserta el disco de BT en la unidad.
- El live cd de BT se iniciara y podras elegir la version de BT que deseas.



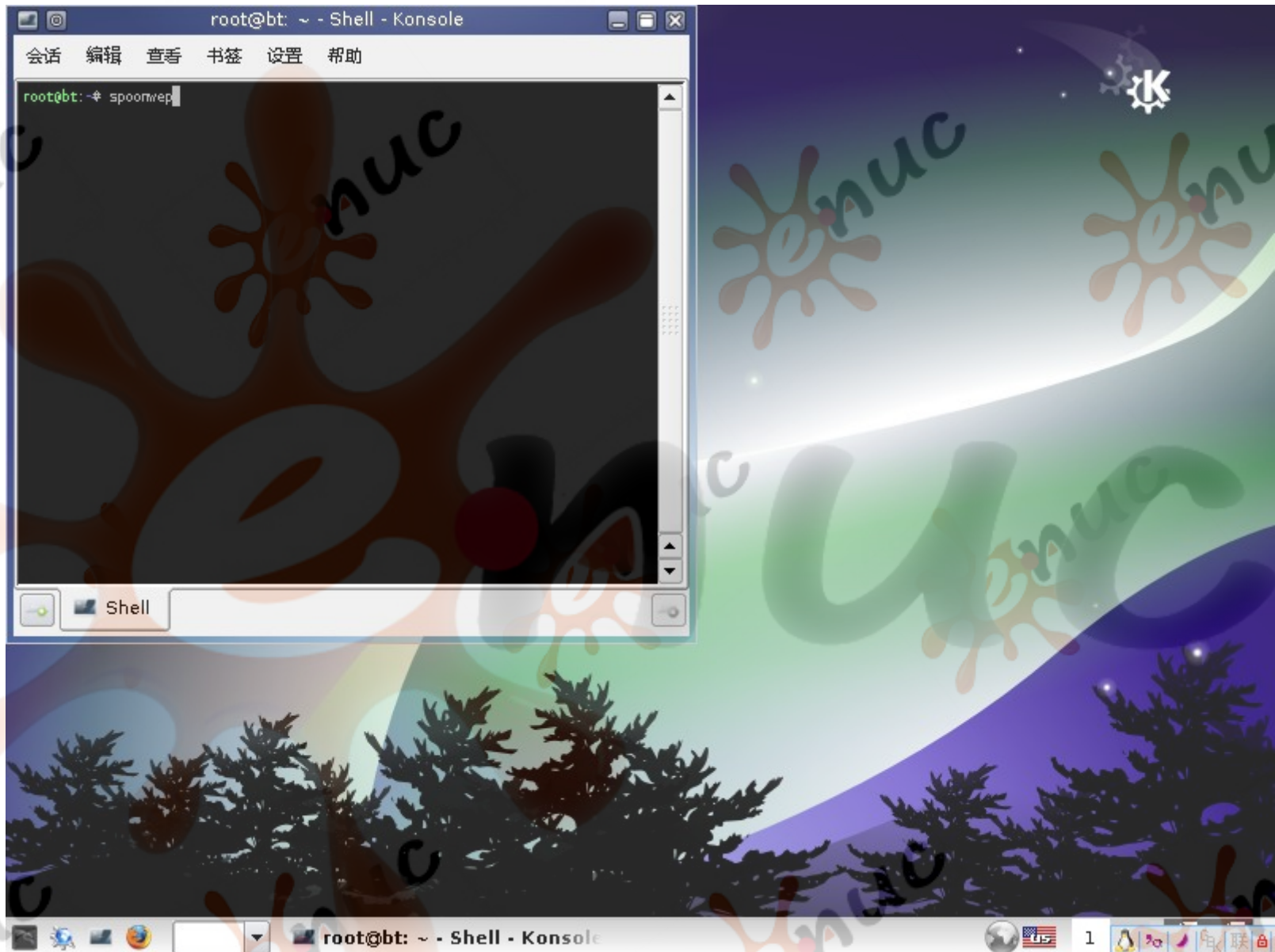
Selecciona la opcion 2 para ejecutar la version BT4.



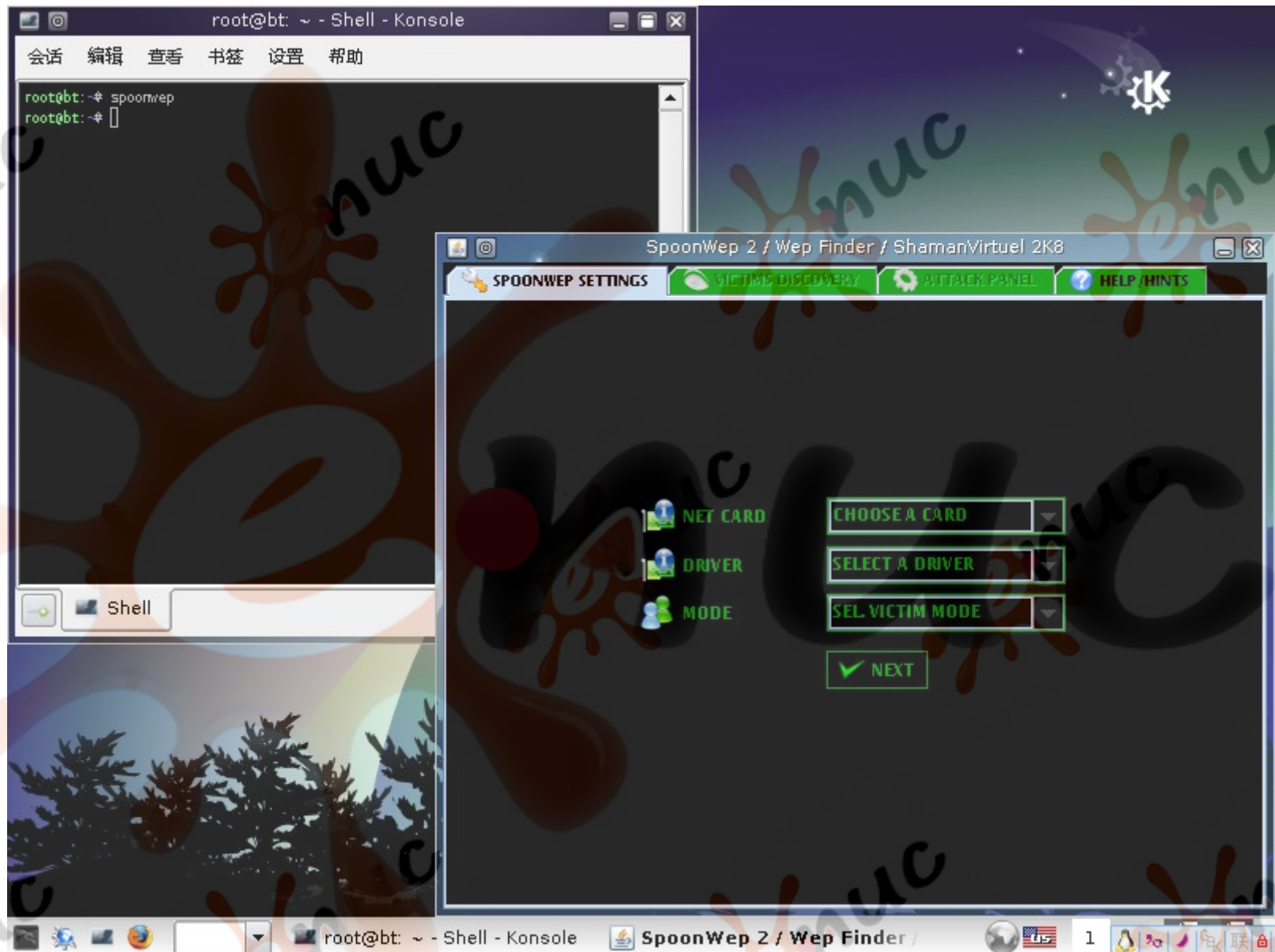
Selecciona la primera opcion para iniciar la suite.



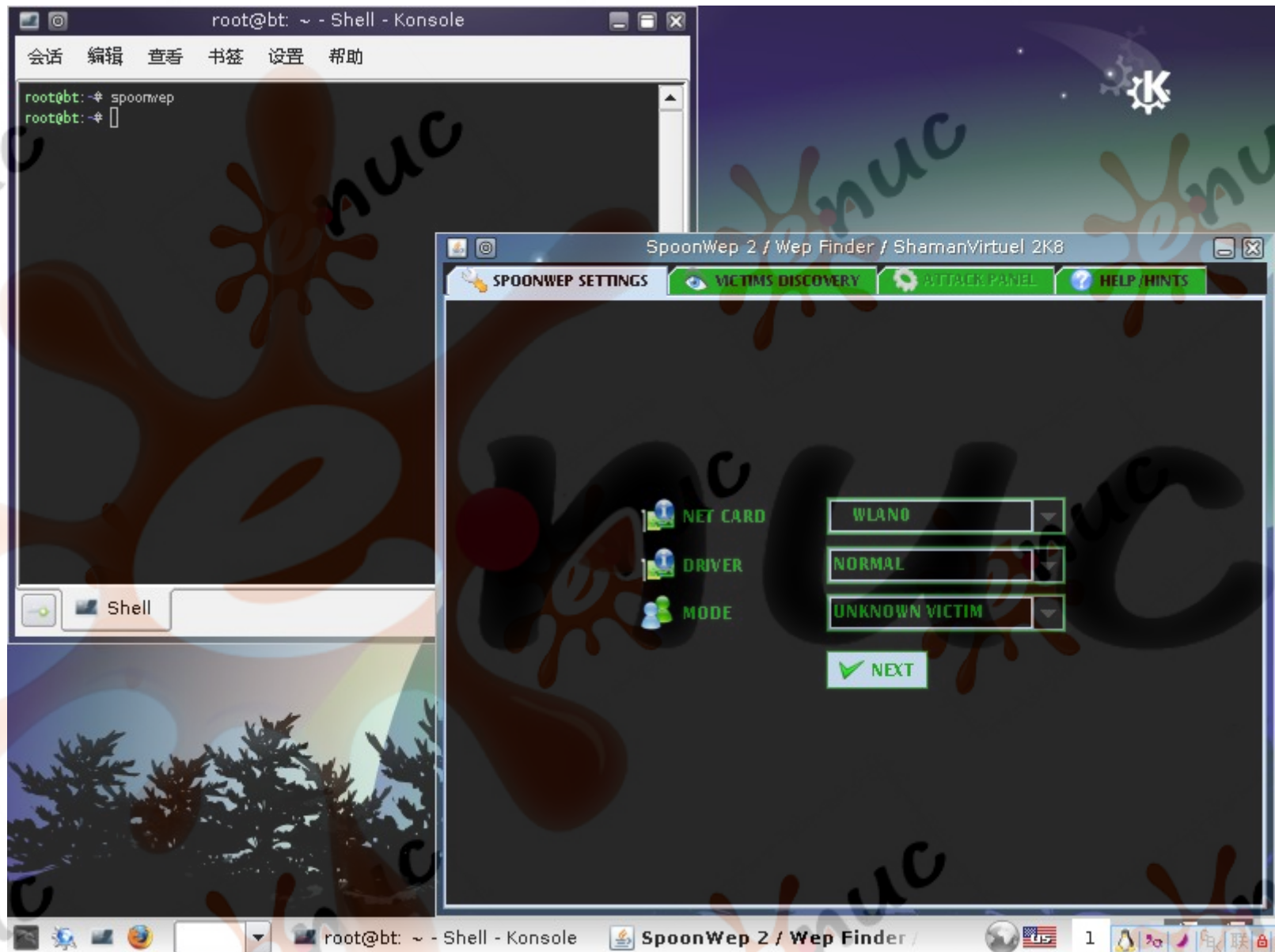
En esta pantalla deberas seleccionar el icono de la pantalla negra de la barra inferior.



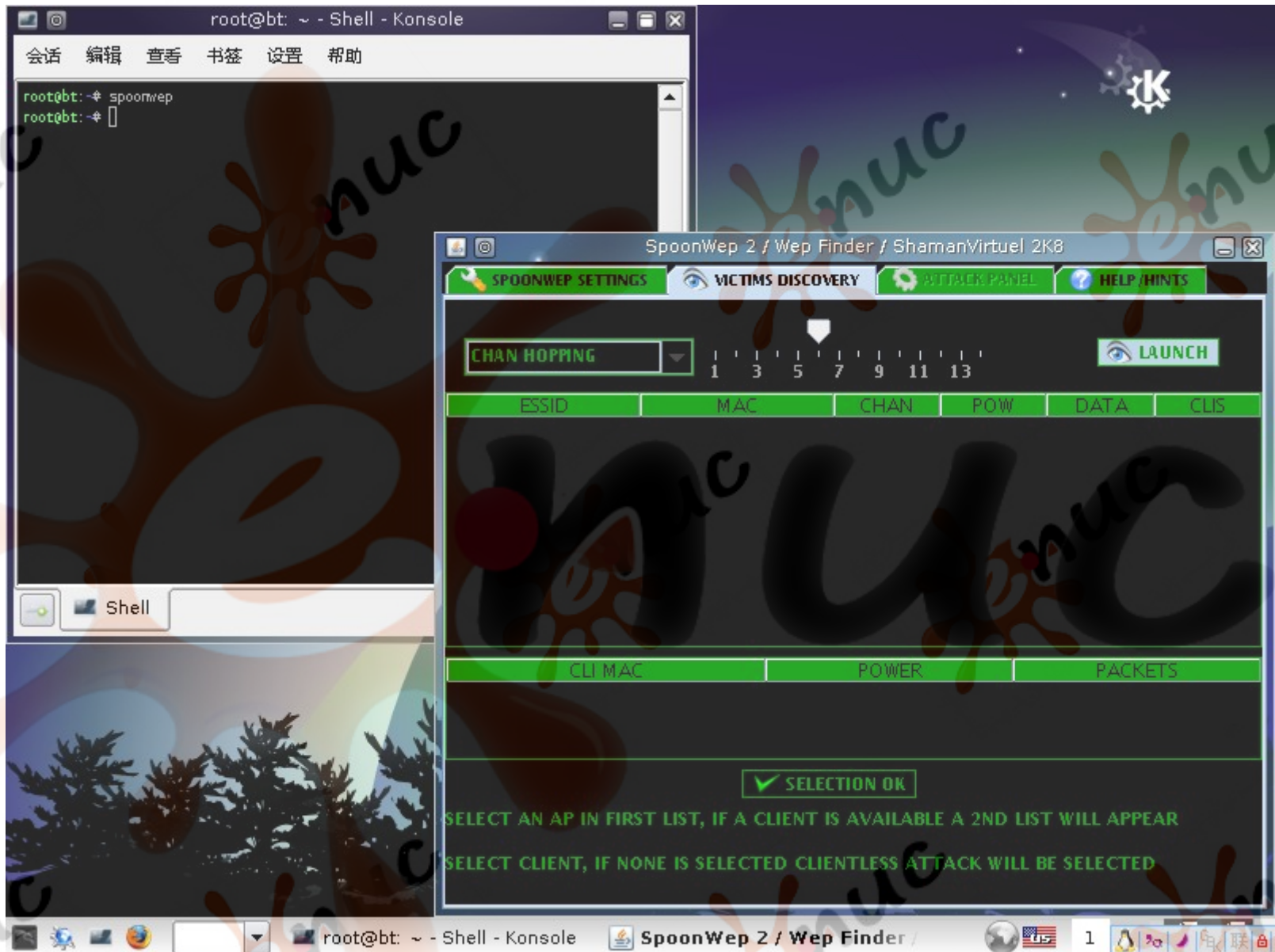
Iniciamos el programa escribiendo „spoonwep“ y pulsando INTRO



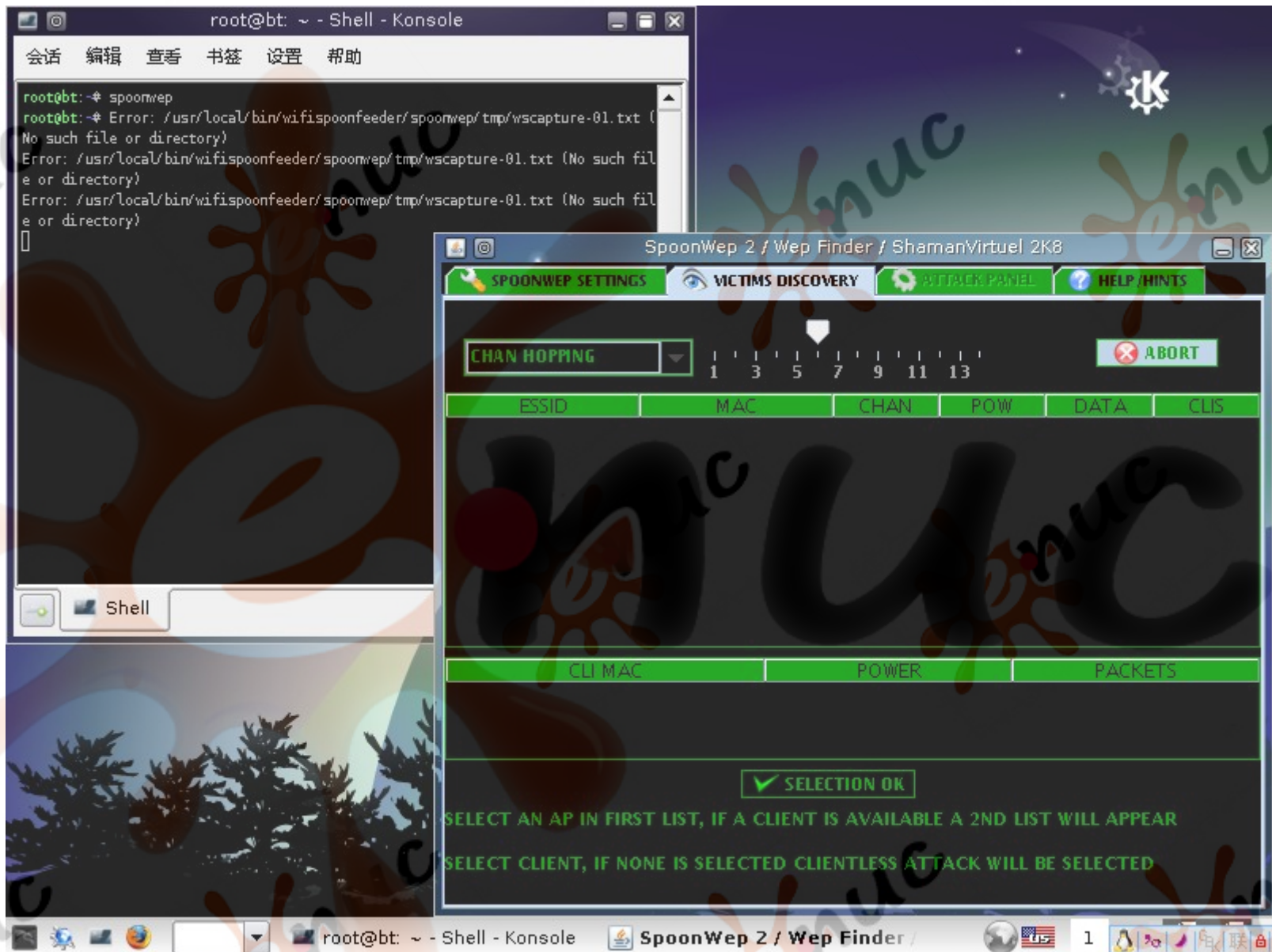
Una vez iniciado el programa (Tarda unos 10 segundos en iniciar) pasamos a configurarlo...



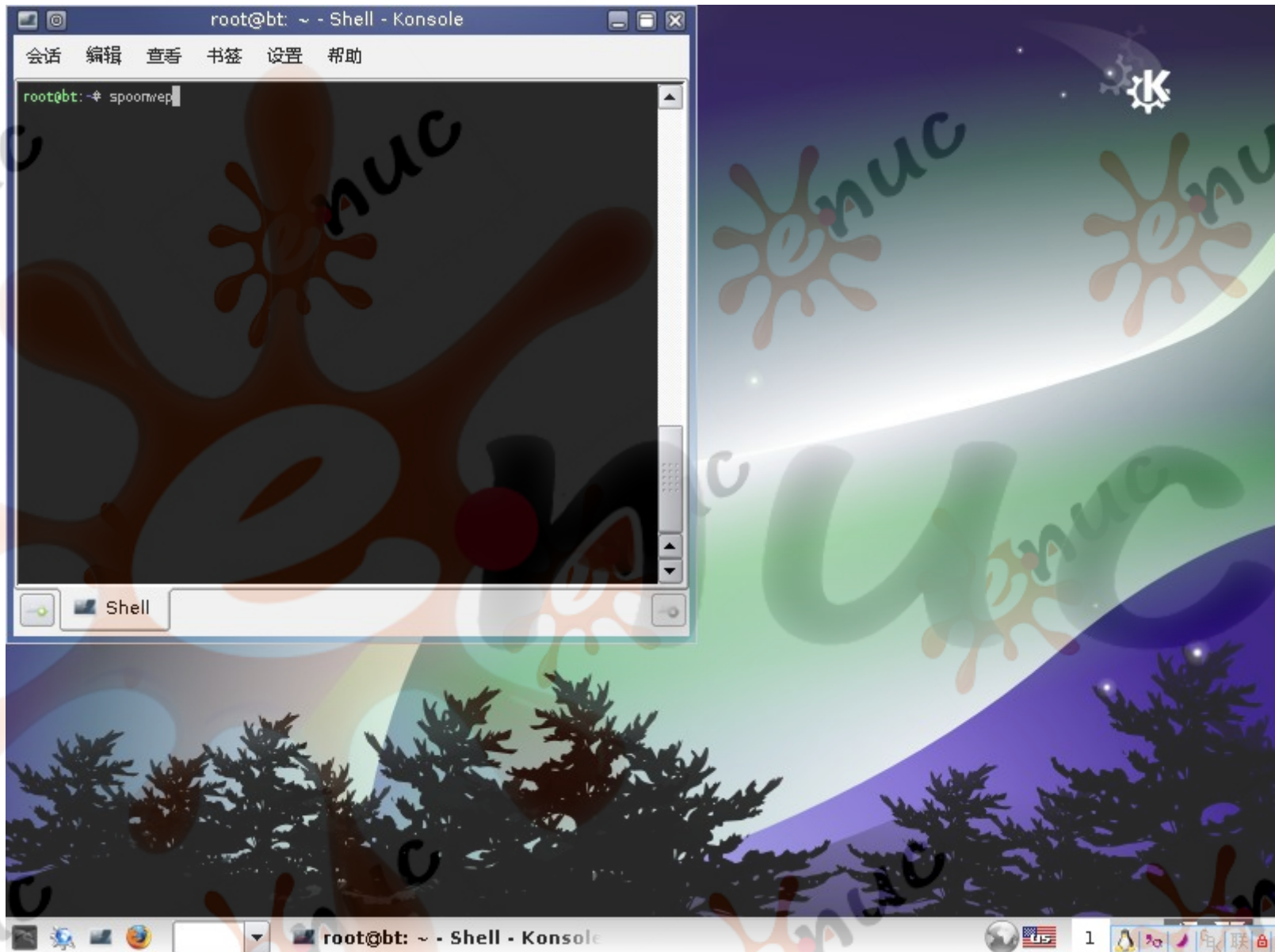
Seleccionamos las opciones como aparecen en la imagen y pulsamos Next.



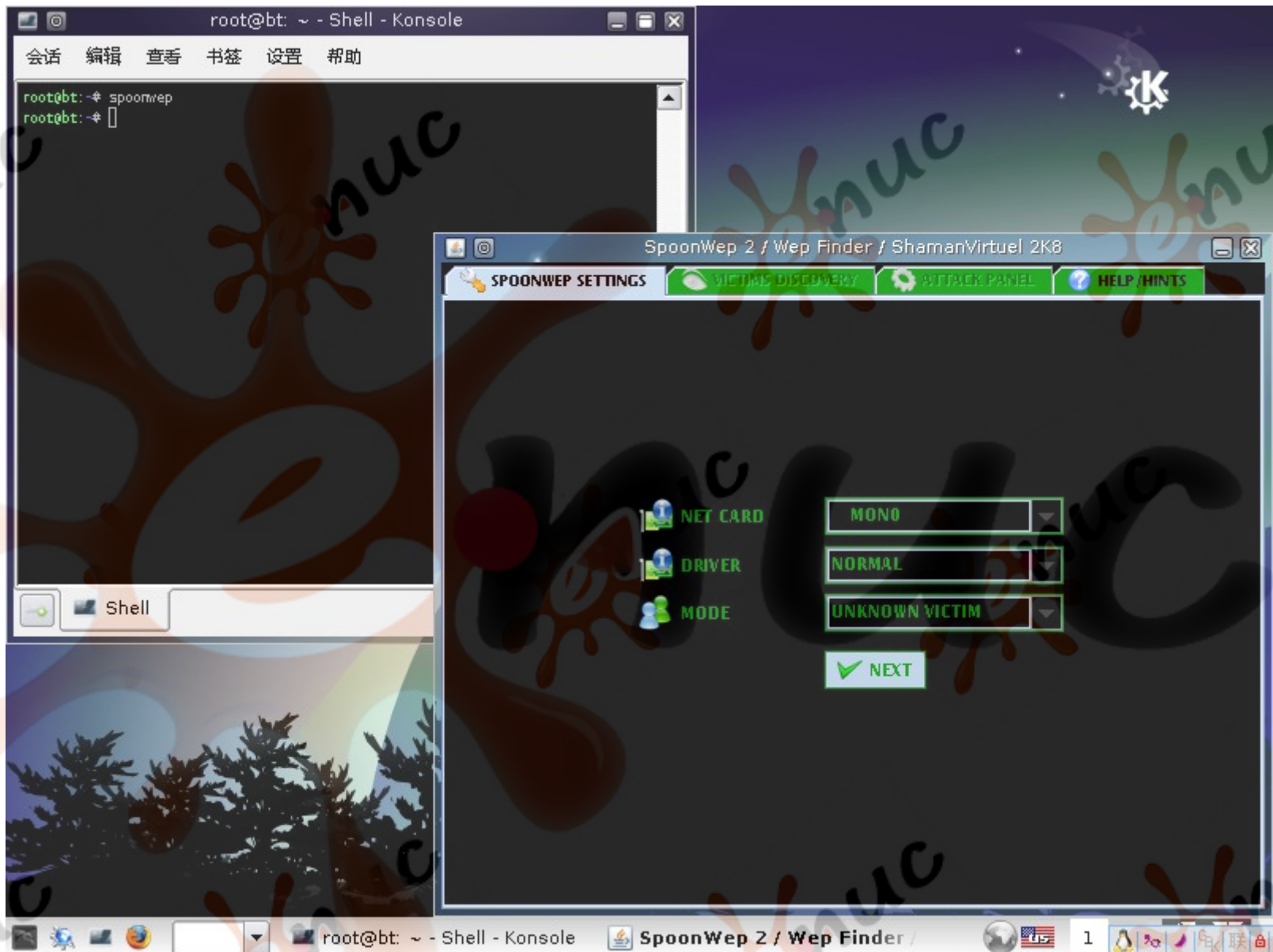
En este nuevo panel pulsamos directamente sobre “LAUNCH”



Ahora pulsamos el boton ABORT y cerramos el programa.



Volvemos a iniciar el programa escribiendo “spoonwep” y pulsando INTRO



Configuramos de nuevo como en la imagen y volvemos a pulsar NEXT.
(Atencion: NET CARD ya no es WLAN0, es MON0)

The screenshot shows a Linux desktop environment. On the left, a terminal window titled "root@bt: ~ - Shell - Konsole" displays Java error logs. The logs include stack traces and an error message: "Error: /usr/local/bin/wifispoonfeeder/spoonwep/tmp/wscapture-01.txt (No such file or directory)".

On the right, the "SpoonWep 2 / Wep Finder / ShamanVirtual 2K8" application is running. It features a dark-themed interface with several tabs: "SPOONWEP SETTINGS", "VICTIMS DISCOVERY", "ATTACK PANEL", and "HELP/HINTS". The "VICTIMS DISCOVERY" tab is active, showing a "CHAN HOPPING" dropdown menu and a radio button labeled "ABORT". Below this is a table of detected WiFi networks:

ESSID	MAC	CHAN	POW	DATA	CLIS
		1	-51	0	<input type="checkbox"/>
Red clave WEP		3	-44	2	<input type="checkbox"/>

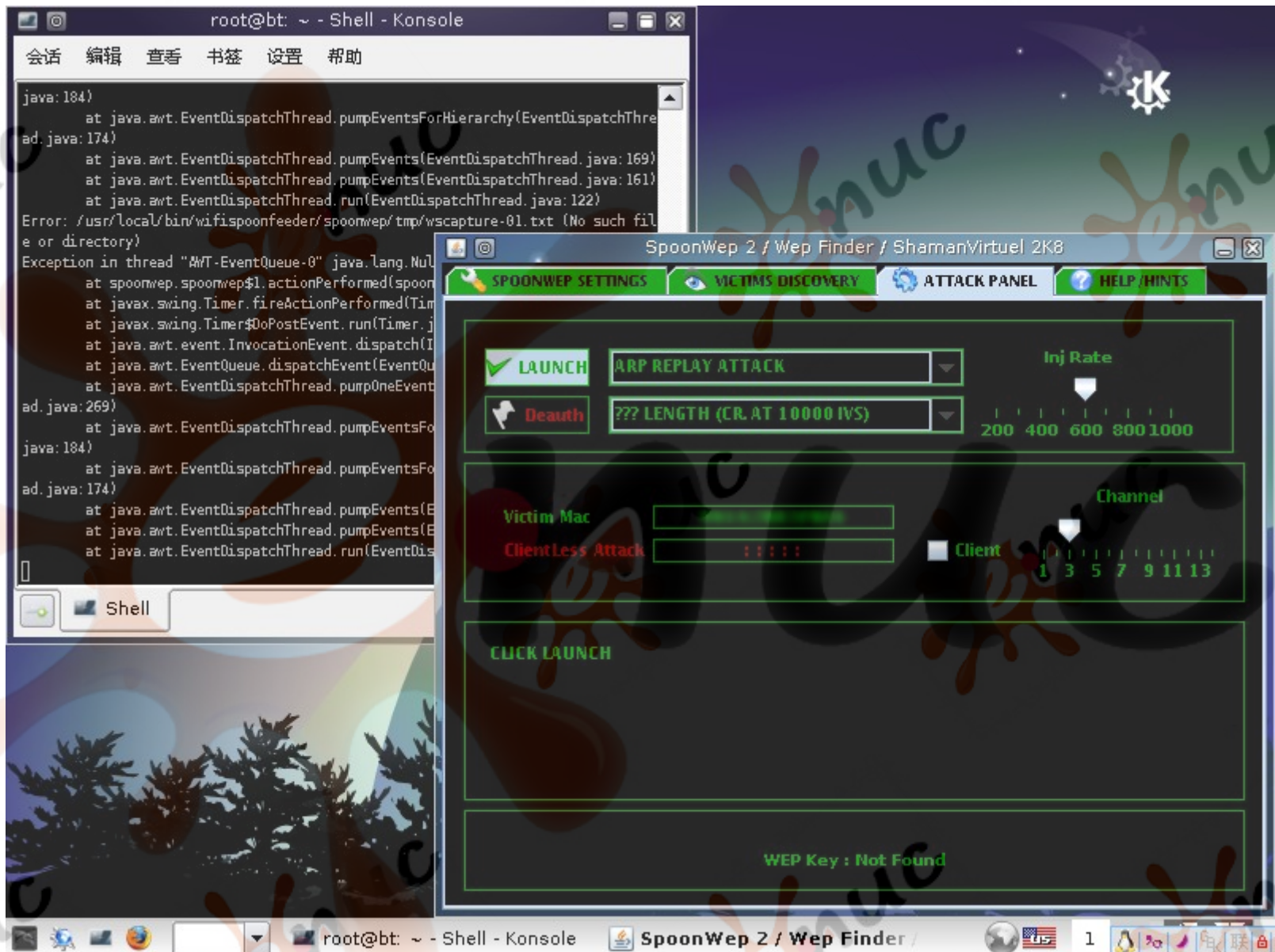
Below the table, there are sections for "CLI MAC", "POWER", and "PACKETS". At the bottom of the application window, there is a green checkmark icon and the text "SELECTION OK". Below this, there are instructions: "SELECT AN AP IN FIRST LIST, IF A CLIENT IS AVAILABLE A 2ND LIST WILL APPEAR" and "SELECT CLIENT, IF NONE IS SELECTED CLIENTLESS ATTACK WILL BE SELECTED".

Pulsamos de nuevo en launch y apareceran todas las redes wifis de nuestros alrededores.

The screenshot displays a Kali Linux desktop environment. On the left, a terminal window titled 'root@bt: ~ - Shell - Konsole' shows a Java application error log. The log includes stack traces and an 'Exception in thread' message. On the right, the 'SpoonWep 2 / Wep Finder / ShamanVirtual 2K8' application is running. The interface features a 'CHAN HOPPING' dropdown menu, a radio button for 'ABORT', and a table of detected networks. The table has columns for ESSID, MAC, CHAN, POW, DATA, and CLIS. The network 'Red clave WEP' is highlighted in blue. Below the table, there are sections for 'CLI MAC', 'POWER', and 'PACKETS'. At the bottom of the application window, a green checkmark and the text 'SELECTION OK' are visible, along with instructions: 'SELECT AN AP IN FIRST LIST, IF A CLIENT IS AVAILABLE A 2ND LIST WILL APPEAR' and 'SELECT CLIENT, IF NONE IS SELECTED CLIENTLESS ATTACK WILL BE SELECTED'. The system tray at the bottom shows the date as '1' and the time as '1:00'.

ESSID	MAC	CHAN	POW	DATA	CLIS
		1	-51	0	<input type="checkbox"/>
Red clave WEP		3	-44	2	<input type="checkbox"/>

Seleccionamos la red que vamos a auditar y pulsamos sobre “SELECTION OK”



Ahora seleccionamos ARP REPLAY ATTACK y pulsamos sobre LAUNCH

The image shows a Kali Linux desktop environment. On the left, a terminal window titled "root@bt: ~ - Shell - Konsole" displays a Java error message: "Error: /usr/local/bin/wifispoonfeeder/spoonwep/tmp/wscapture-01.txt (No such file or directory)". The error is followed by a stack trace involving "java.lang.NullPointerException" in the "SpoonWep" application.

On the right, the "SpoonWep 2 / Wep Finder / ShamanVirtual 2K8" application is running. It features a dark-themed interface with several control panels:

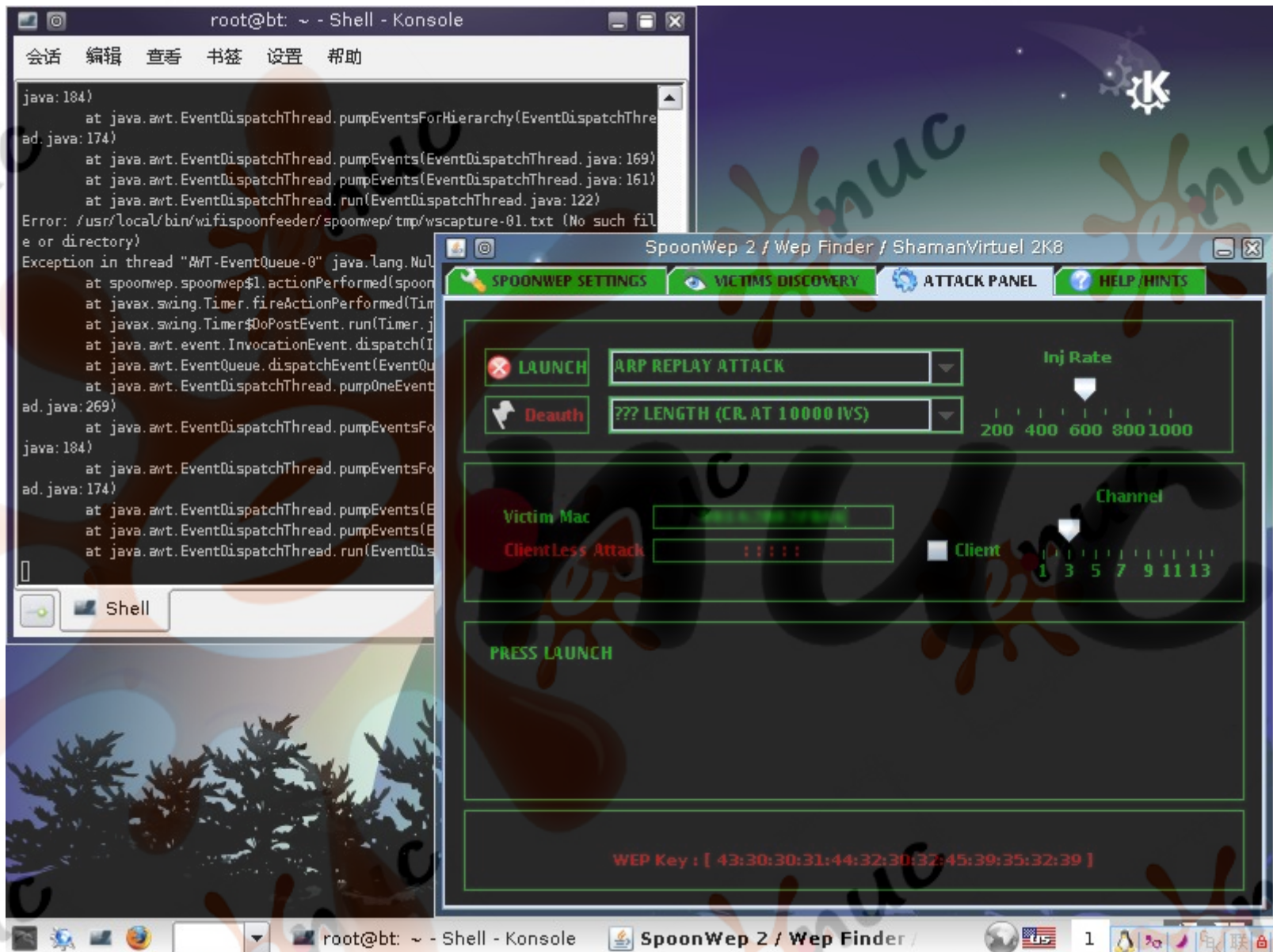
- SPoonWEP SETTINGS:** Includes an "ABORT" button and a "Death" indicator.
- VICTIMS DISCOVERY:** Shows "ARP REPLAY ATTACK" selected in a dropdown menu.
- ATTACK PANEL:** Features an "Inj Rate" slider set to 600, with a scale from 200 to 1000.
- Channel:** Shows "ClientLess Attack" selected in a dropdown menu.
- Client:** A progress indicator showing "1 3 5 7 9 11 13".

At the bottom, a log window displays the following status messages:

```
17:26:58 : ASSOCIATING
17:26:58 : ASSOCIATED
17:26:59 : ATTACKING
17:27:00 : GATHERING ARP
17:27:02 : REPLAYING ARP
```

Below the logs, the application reports: "973 IVS CAPTURED" and "WEP Key : Not Found".

Si todo va bien deberian aparecer IVS capturados.



Con un poco de paciencia aparecera nuestra clave WEP. Para comprobarlo introducimos los Numeros directamente sin los dos puntos separadores. Una vez hecho esto si hemos Conseguido acceso podemos declarar la red como insegura.