

# Cellvision™ Corporation

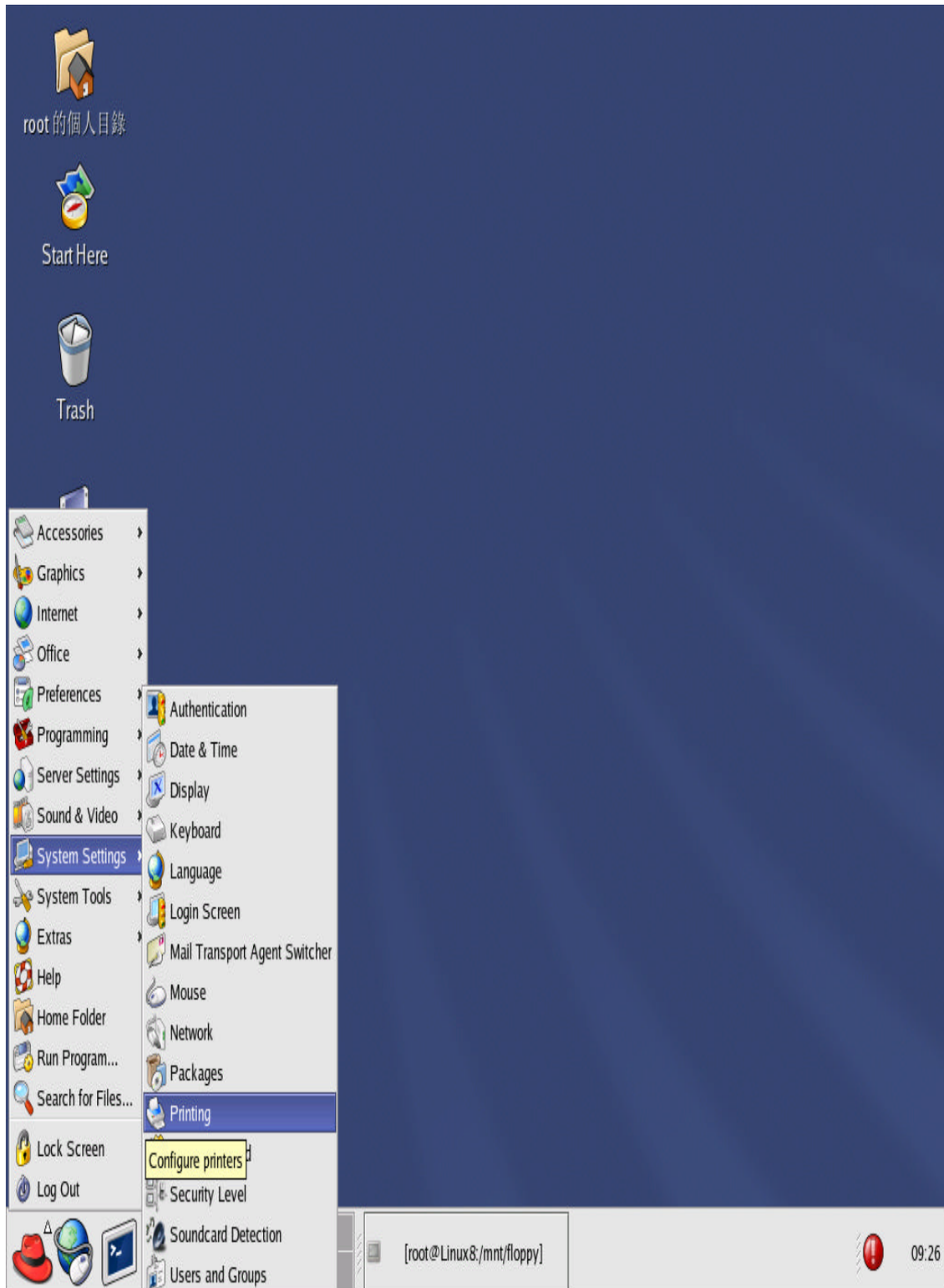
## **The wireless one usb printer server and EPSON stylus c60 printer setup step and report on Linux Red Hat 8.0(printer config GUI wizard)**

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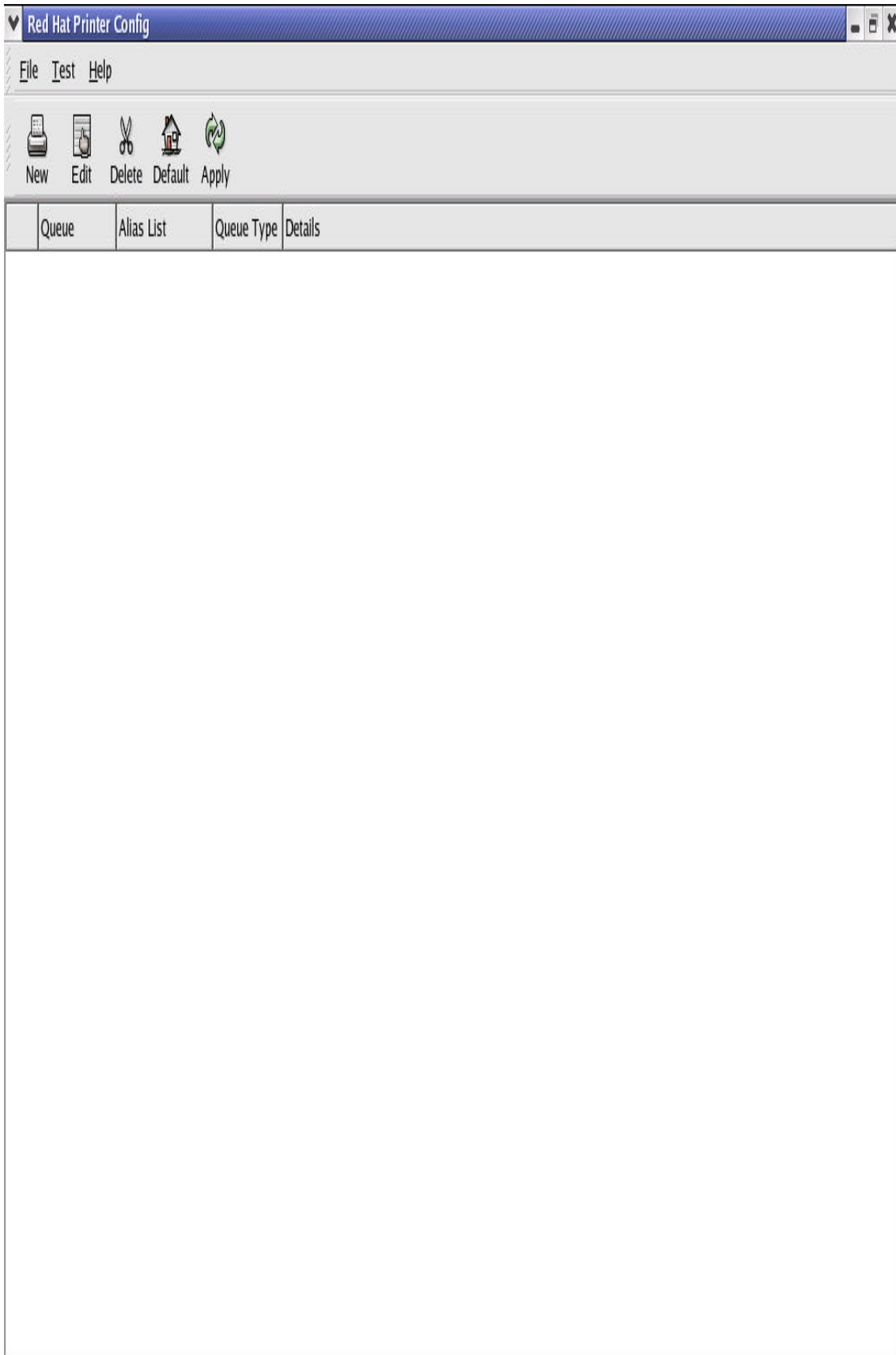
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1. Find the path: Main Menu  (Red Hat icon) →  System Setting →  Printing. Key the  Printing icon to open the printer config general appearance of a picture.

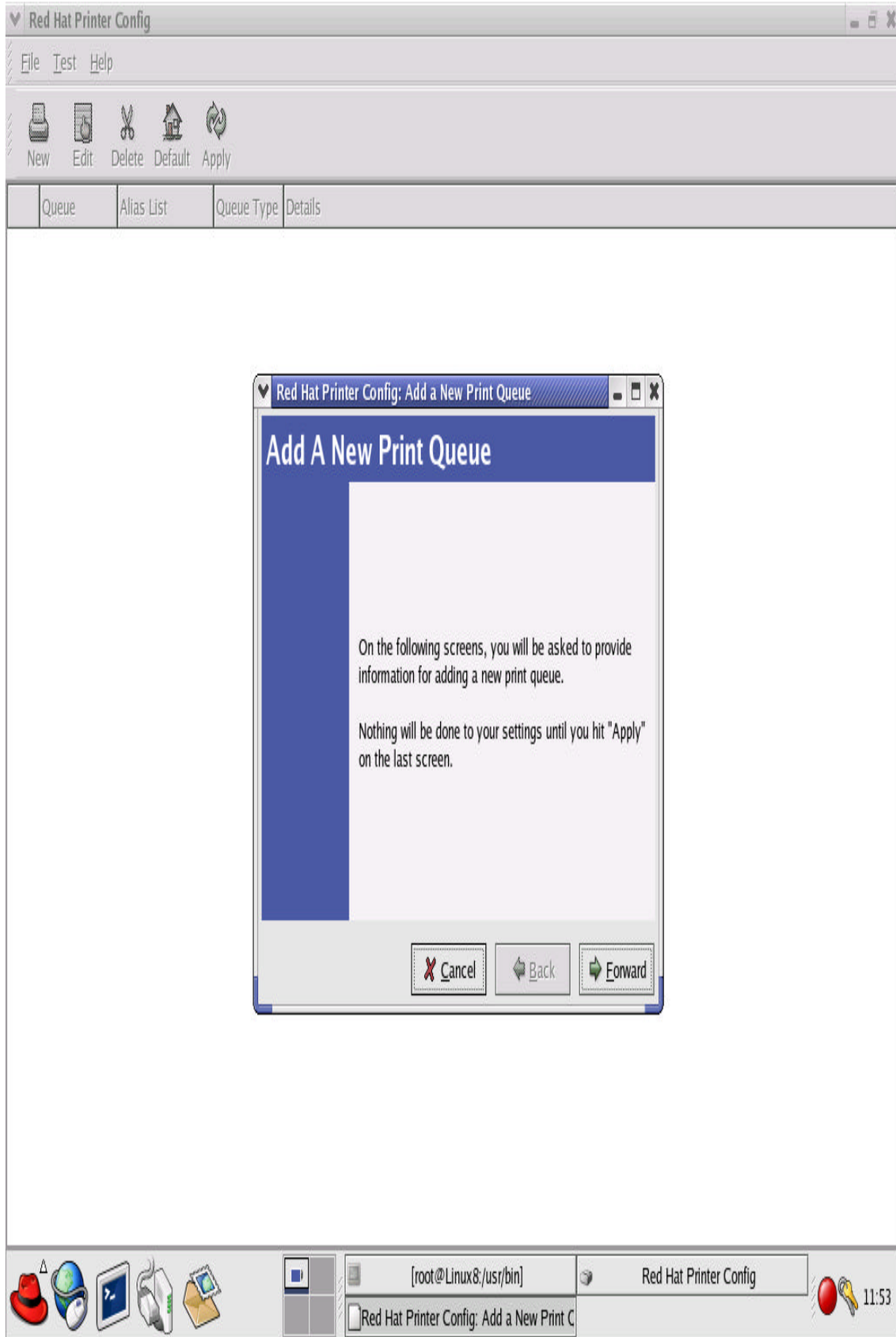




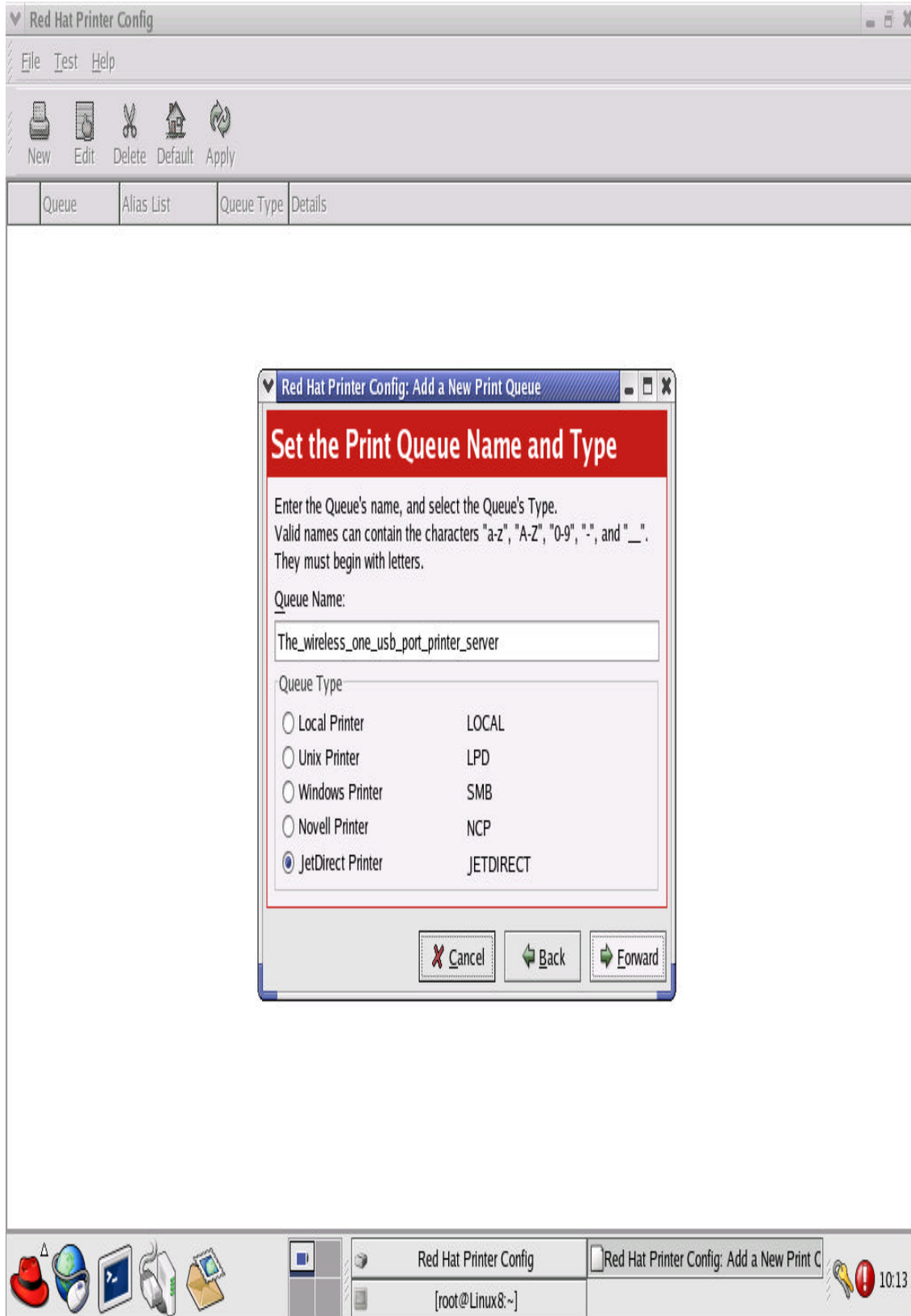
2. Push the **New** to add a new printer and it will appear printer config GUI wizard on the next printer config general appearance of a picture.



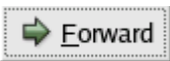
3. Push  to go to the next step.

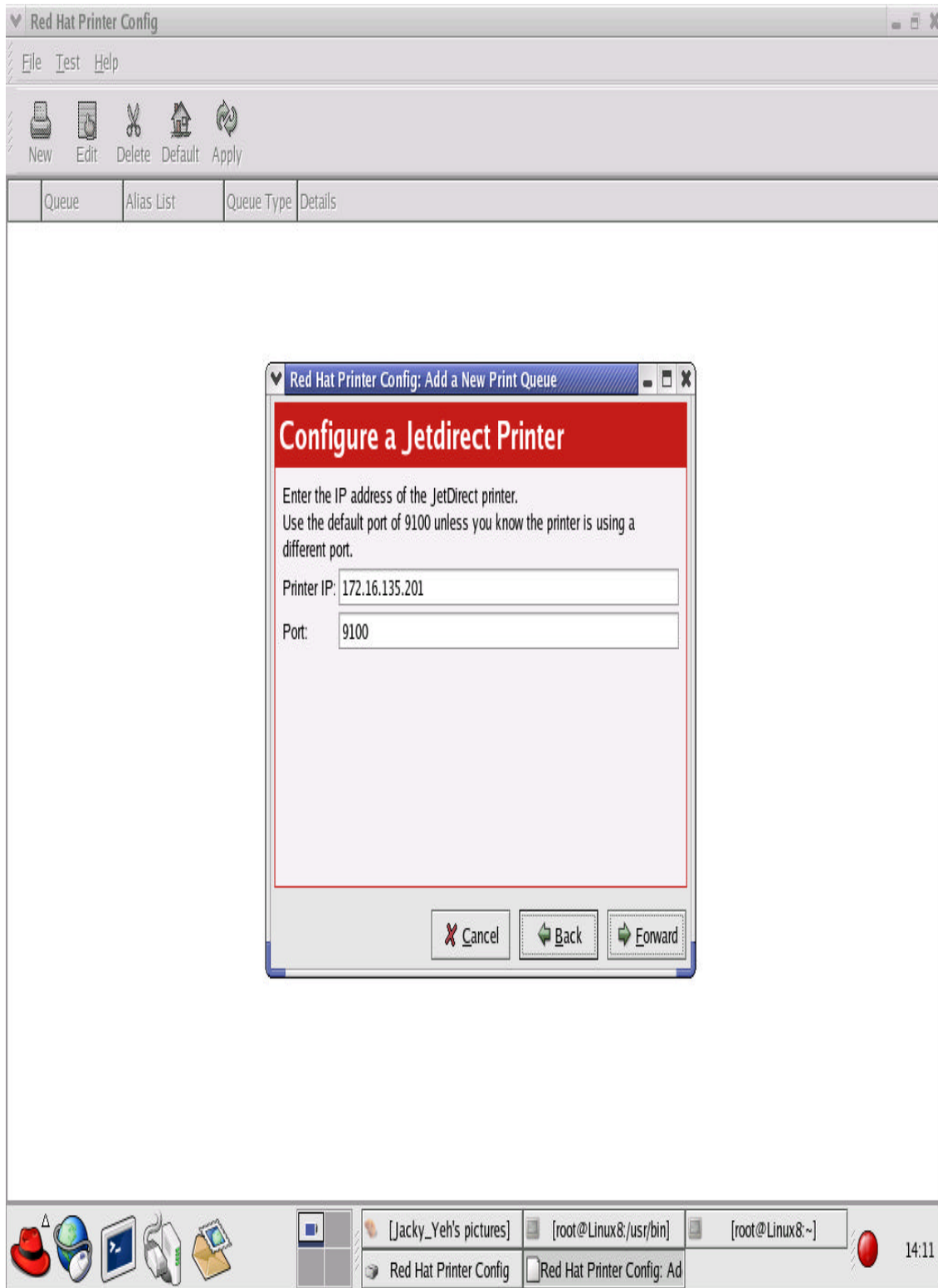


4. Key in the queue name is printer server name: `The_wireless_one_usb_port_printer_server` in the Queue Name table and select the JetDirect Printer in the Queue Type item, and then push  to go to the next step.



5. Key in the printer server's IP address (ex. 172.16.135.201) in the Printer IP table and the port number 9100(ps. If you buy the three port printer server next time, the port numbers are established on port1 : 9100, port2: 9101, port3: 9102) in the

Port table, and then push  to go to the next step.



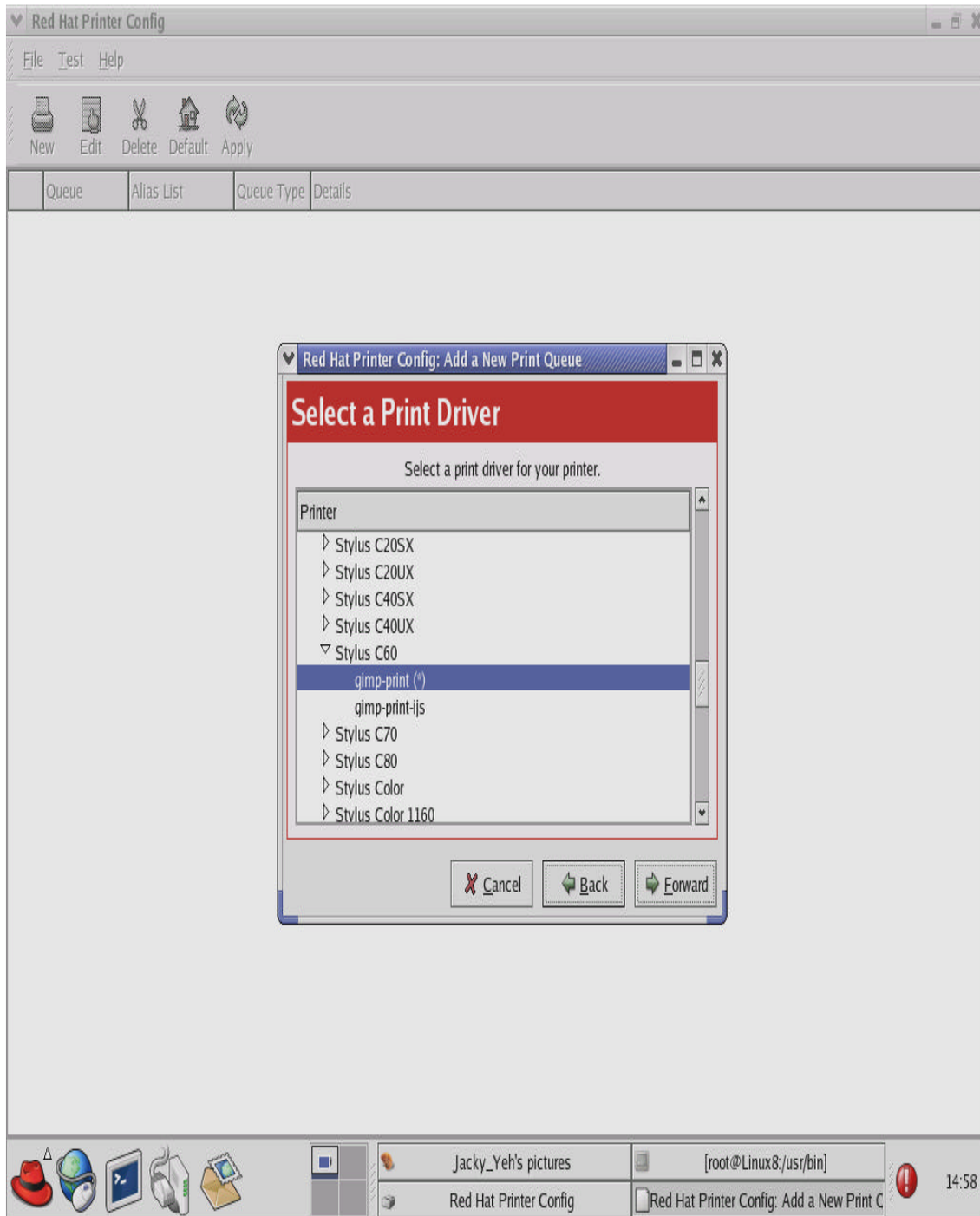
6. Select the printer's driver. The drivers of Epson Stylus c60 are gimp-print (\*) and gimp-print-ij. Two drivers of Epson Stylus c60 that I have tested and they both can be used. So, you can feel relieved to choose anyone of them and then push



to go to the next step.

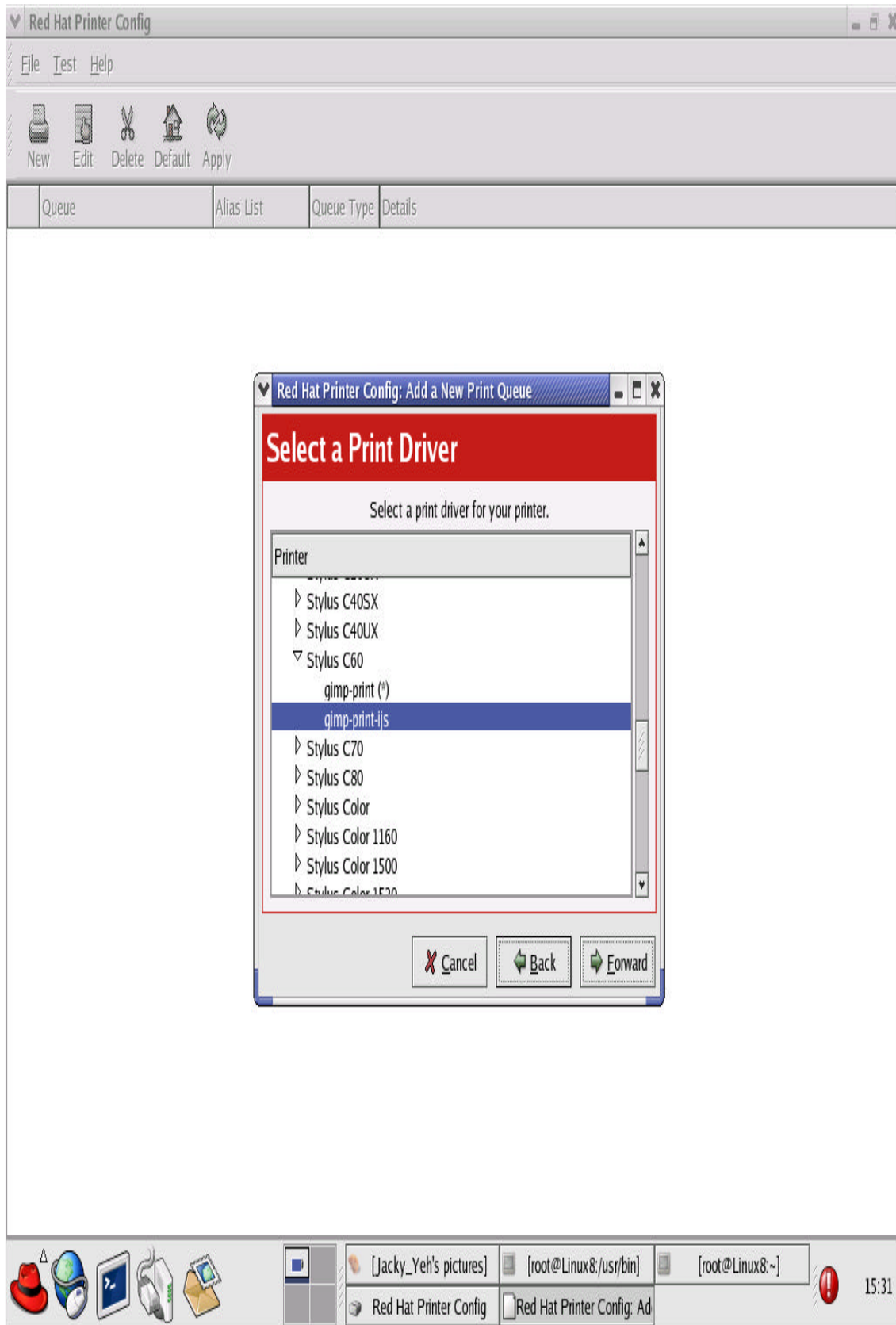
EPSON: drivers:

1. gimp-print (\*)



Or

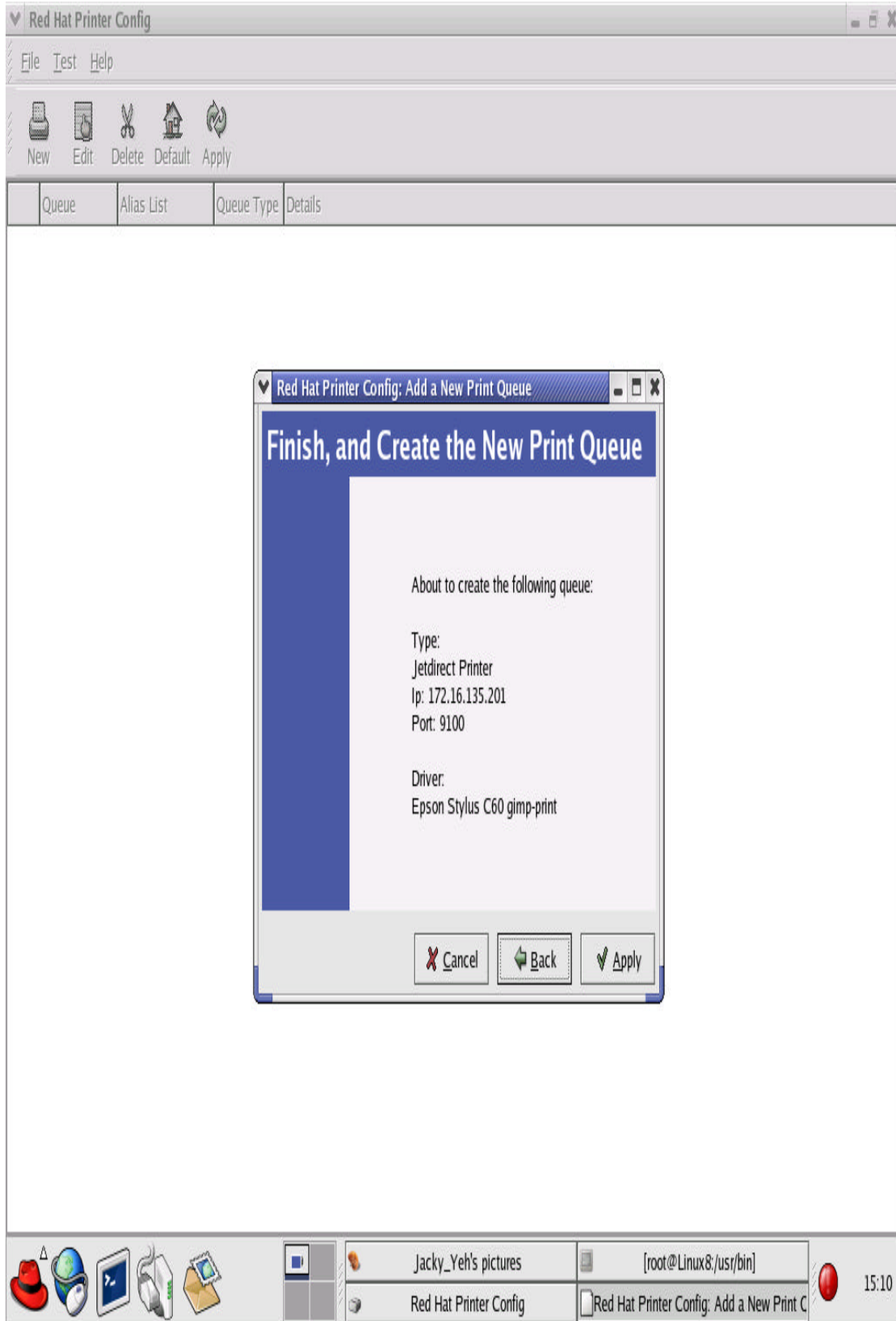
## 2. gimp-print-ij



7. Check the data of the printer setting and they are all right and push to go to the next step.

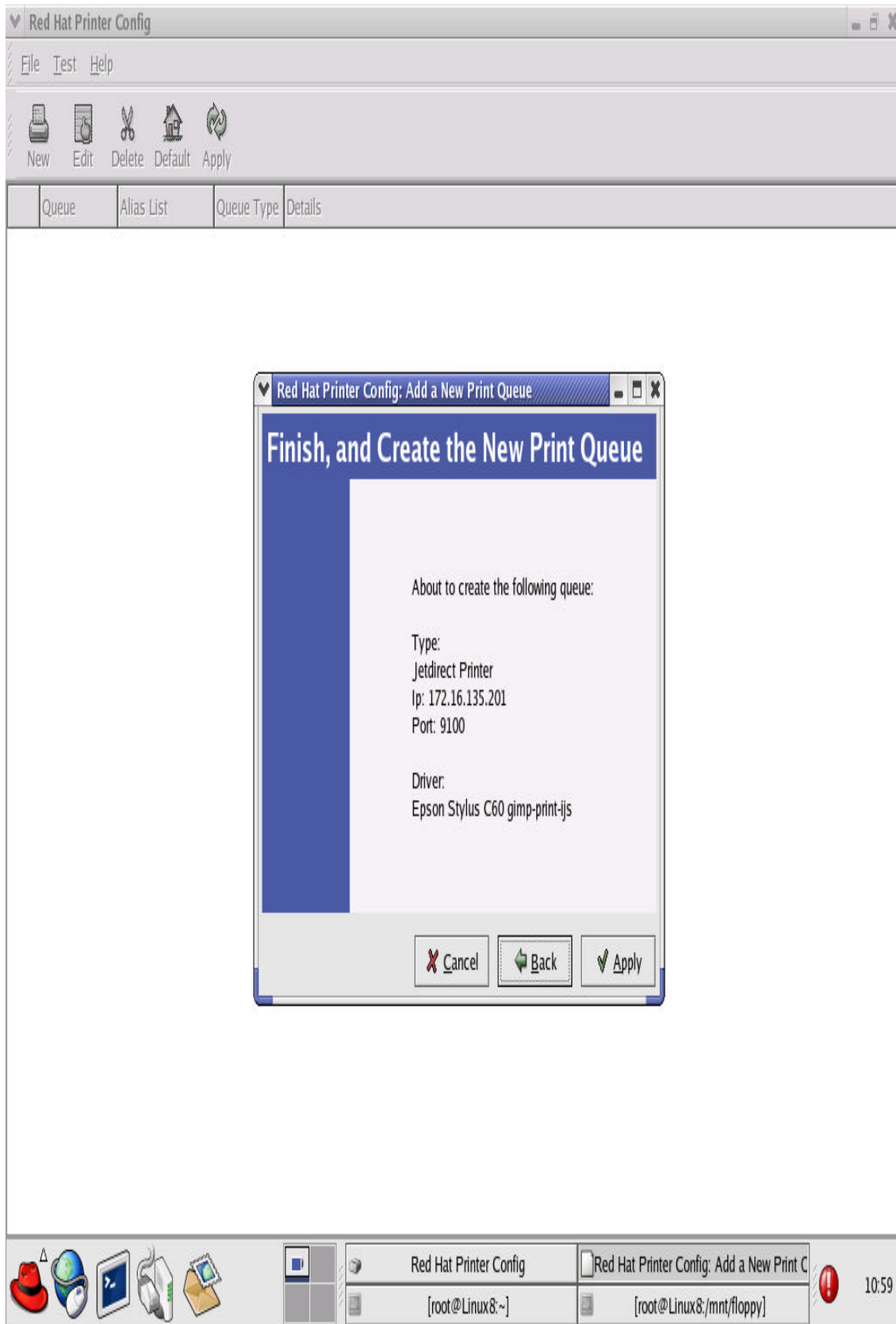


The date of driver gimp-print (\*):



Or

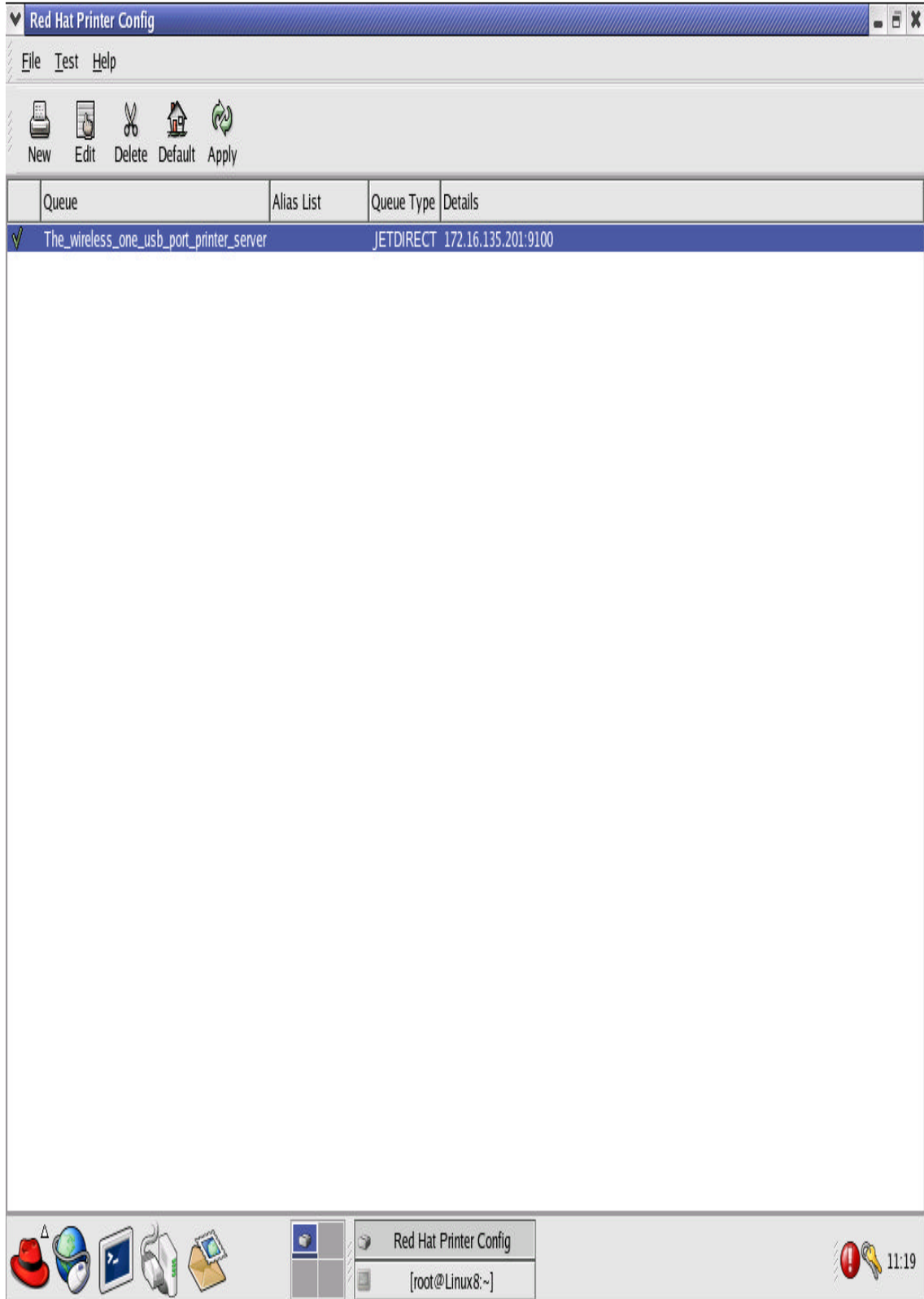
The date of driver gimp-print-ij:



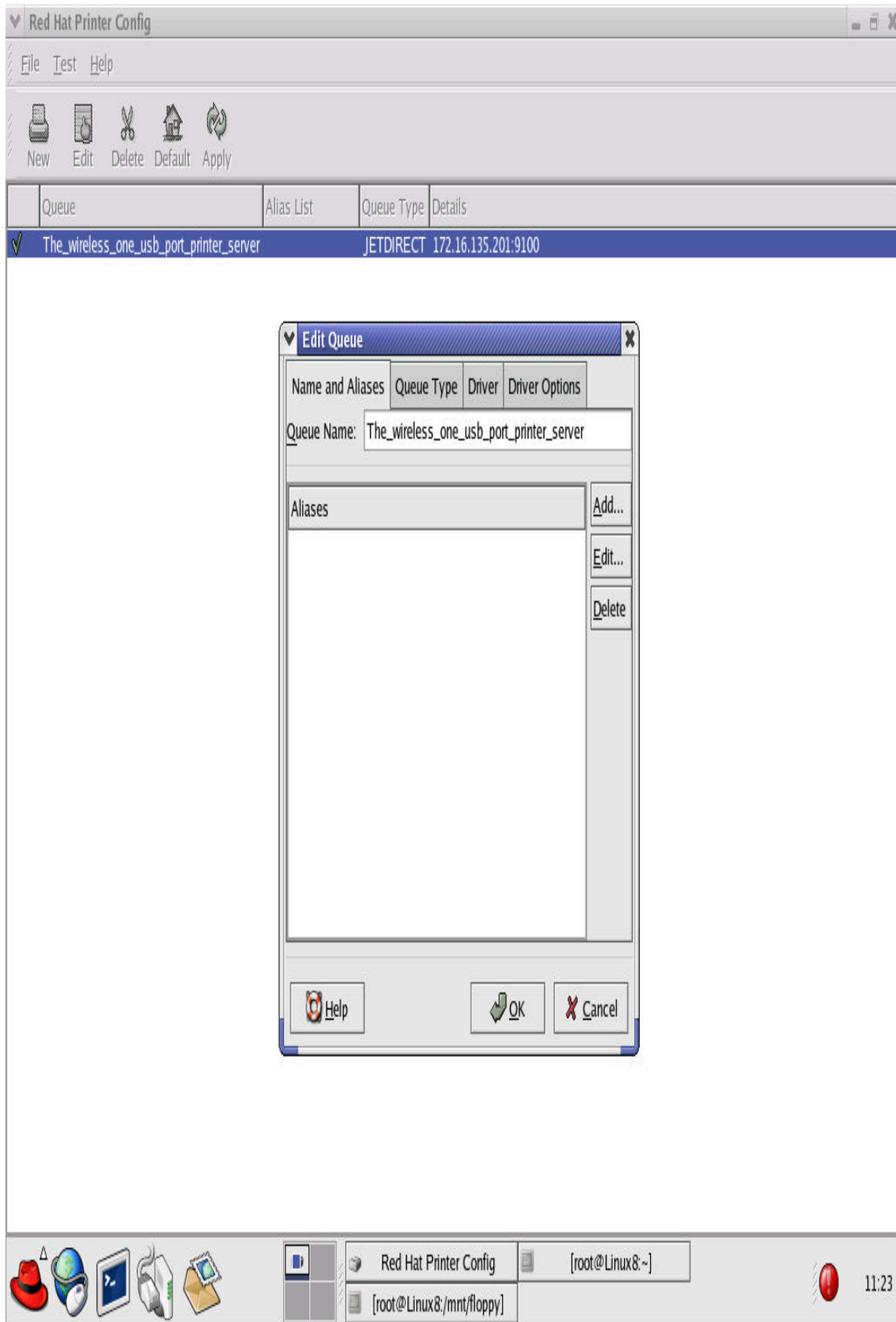
8. It appears all printing date on the printer config general appearance of a picture.



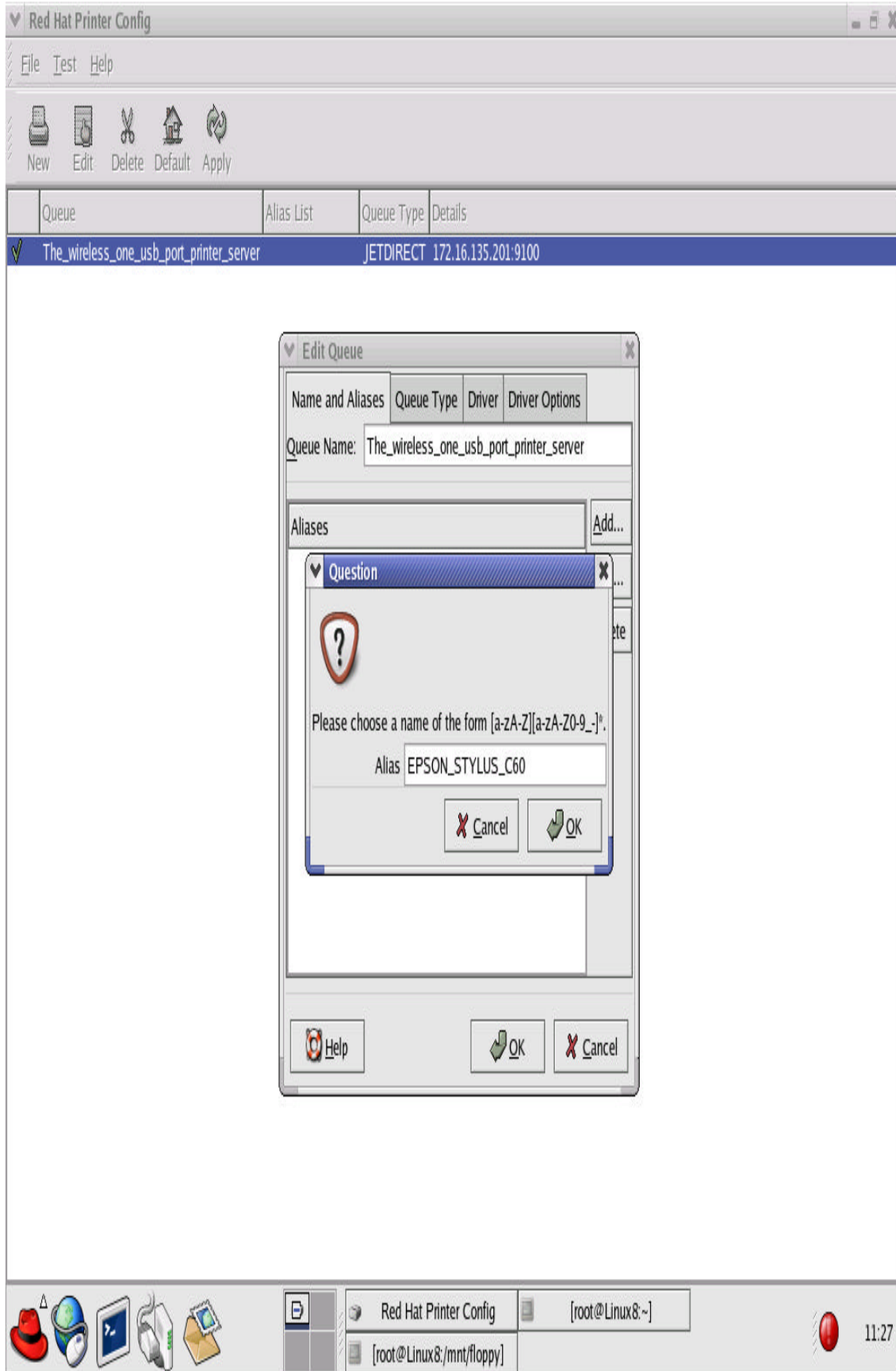
Push  to appear Edit Queue wizard to setting Epson stylus c60 printer date. It will appear the Edit Queue on the next printer config general appearance of a picture.



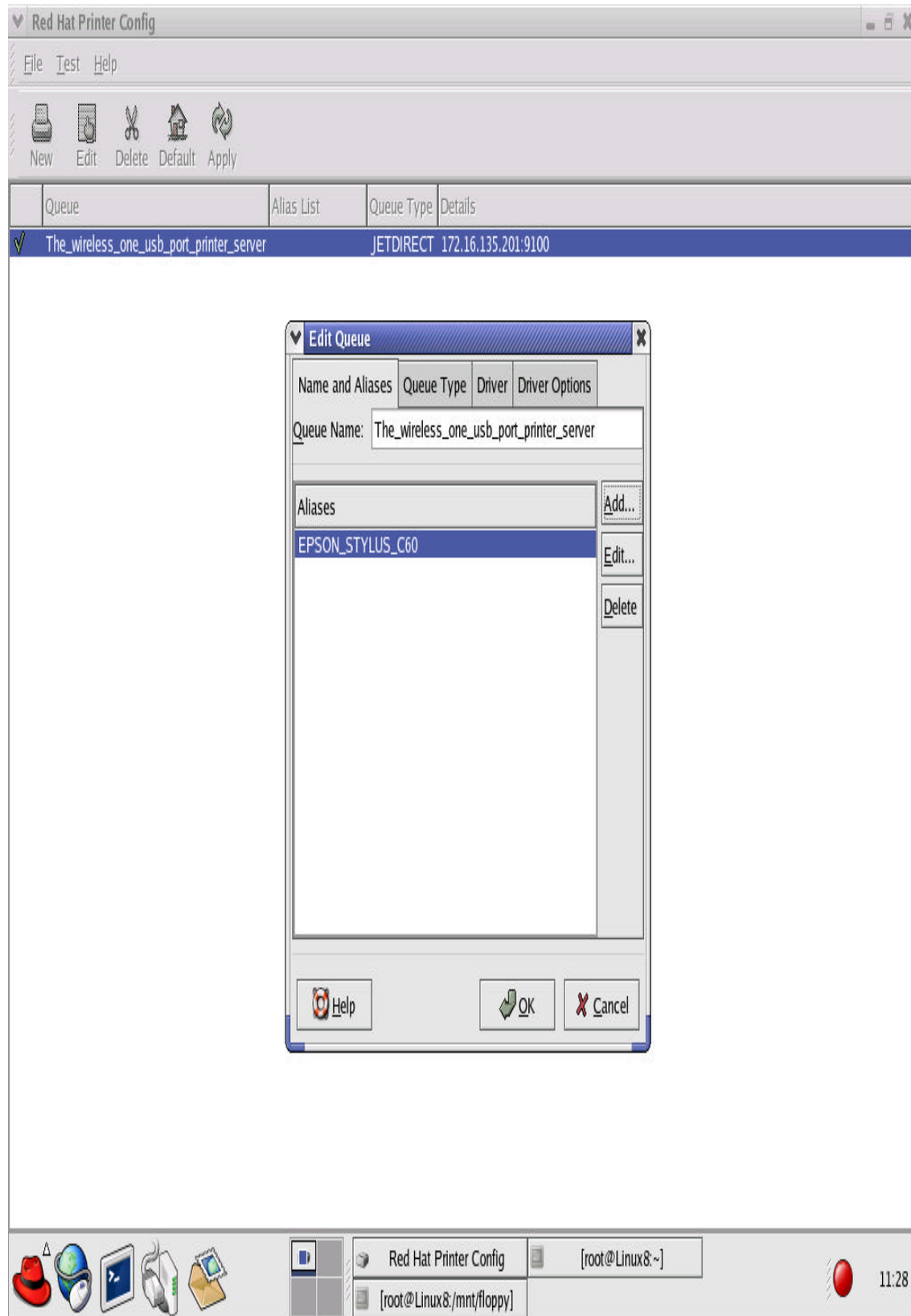
9. Push  to appear Question wizard on the next printer config general appearance of a picture.



10. Key the Alias name is printer mode name that is EPSON\_STYLUS\_C60 on Alias table and push  to save it.



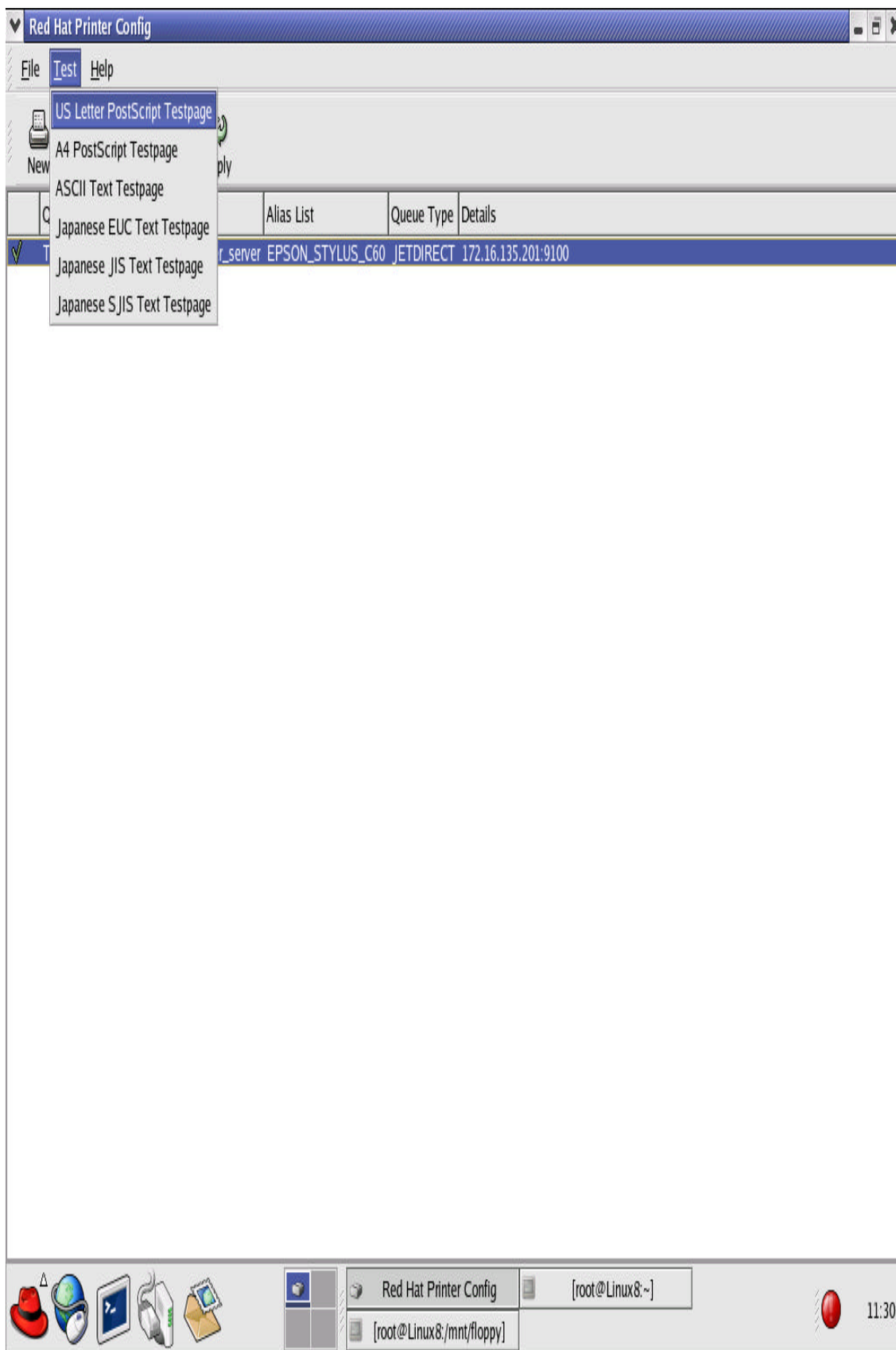
11. It appears EPSON\_STYLUS\_C60 on the Alias space table and Push  to save it, then go to the next step.



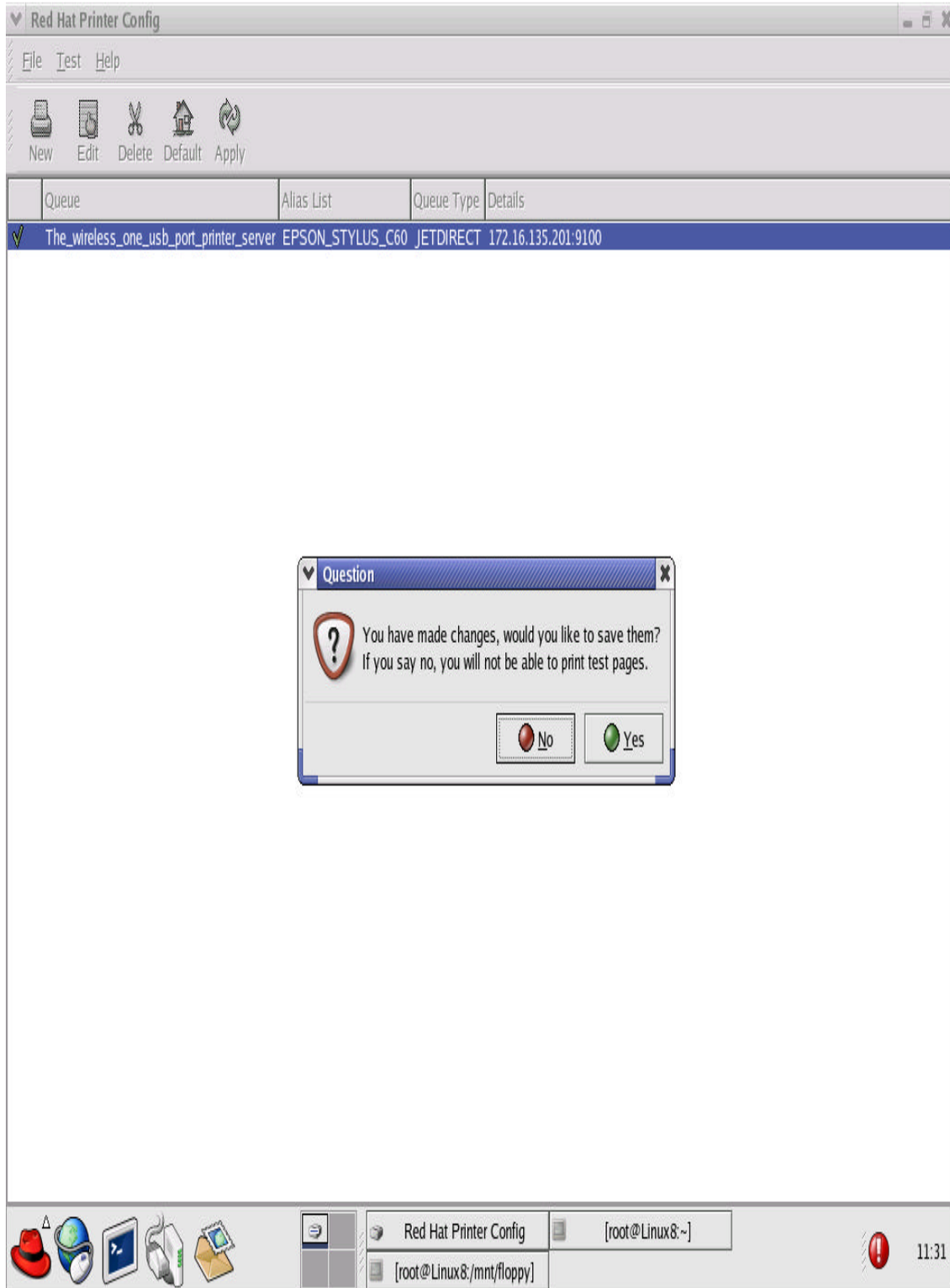
12. The date of printer mode name appears under Alias List column and the date of all appears on printer config GUI wizard and goes to the next page.



13. Select **Test** and choose US Letter PostScript Testpage to test all, and then it appears the Question Message on the next printer config general appearance of a picture. It will start to print.



14. If the printing is all right, push  to save it. (If the printing is not all right, push  to retry from the beginning.). It will appear Information Message on the next printer config general appearance of a picture.

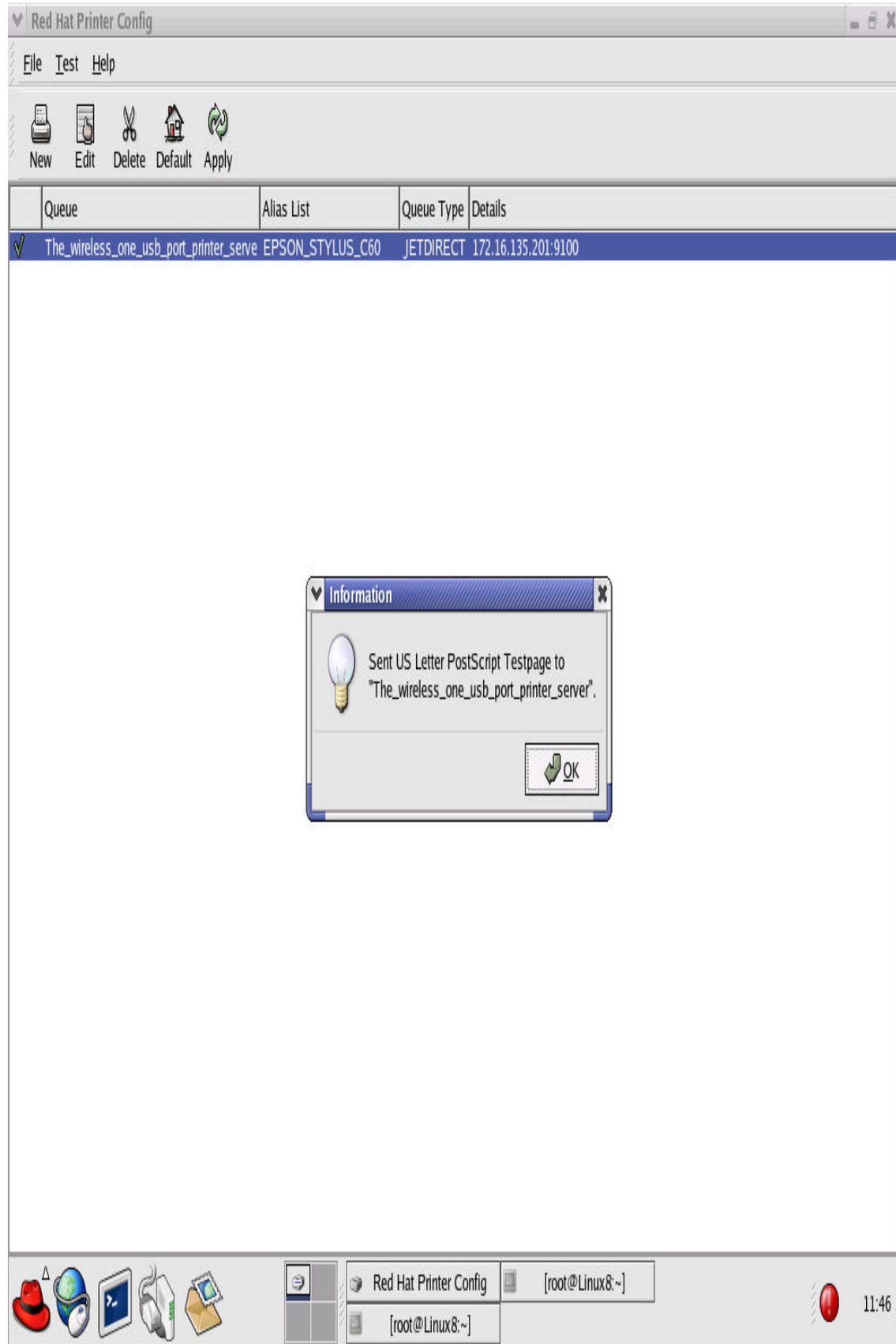


15. It presents lpd restart succeeded. If you identify, please push



A screenshot of a Linux desktop environment. The main window is titled "Red Hat Printer Config" and has a menu bar with "File", "Test", and "Help". Below the menu bar is a toolbar with icons for "New", "Edit", "Delete", "Default", and "Apply". The main content area is a table with columns: "Queue", "Alias List", "Queue Type", and "Details". The first row is highlighted in blue and contains the text: "The\_wireless\_one\_usb\_port\_printer\_server EPSON\_STYLUS\_C60 JETDIRECT 172.16.135.201:9100". In the center of the window, an "Information" dialog box is open, featuring a lightbulb icon and the text "lpd restart succeeded." with an "OK" button below it. The desktop environment includes a taskbar at the bottom with various application icons, a system tray showing the current user as "root@Linux8:~" and the time as "11:33".

16. Push  to print.



The screenshot shows a Linux desktop environment. The main window is titled "Red Hat Printer Config" and contains a menu bar with "File", "Test", and "Help". Below the menu bar is a toolbar with icons for "New", "Edit", "Delete", "Default", and "Apply". The main area of the window is a table with the following columns: "Queue", "Alias List", "Queue Type", and "Details". A single row is visible in the table:

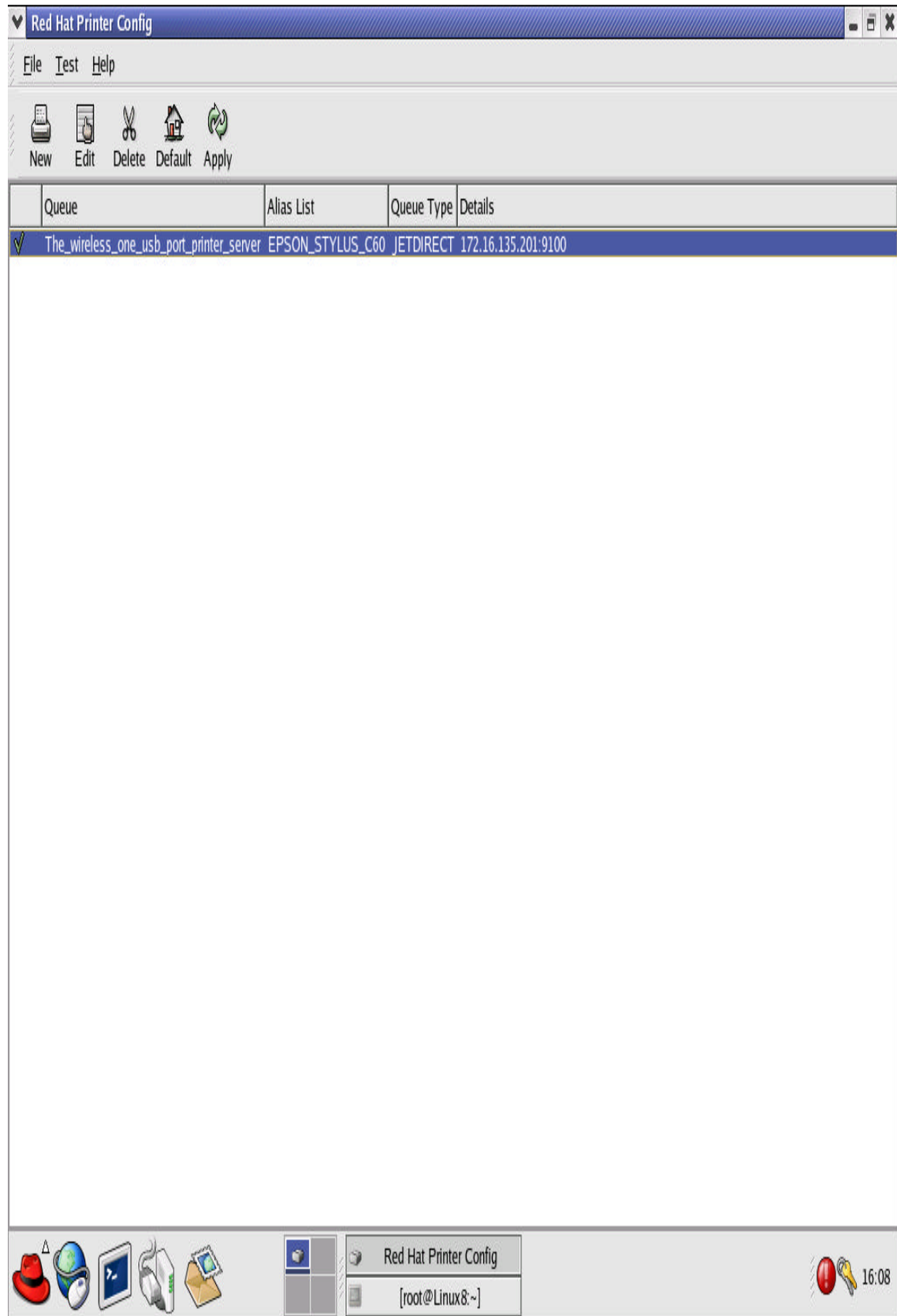
| Queue                                   | Alias List       | Queue Type | Details             |
|---|------------------|------------|---------------------|
| The_wireless_one_usb_port_printer_serve | EPSON_STYLUS_C60 | JETDIRECT  | 172.16.135.201:9100 |

An "Information" dialog box is overlaid on the main window. It contains a lightbulb icon and the text: "Sent US Letter PostScript Testpage to 'The\_wireless\_one\_usb\_port\_printer\_server'." At the bottom right of the dialog box is an "OK" button with a green arrow icon.

The desktop environment includes a taskbar at the bottom with several icons (a red hat, a globe, a terminal, a printer, and an envelope). The taskbar also shows the "Red Hat Printer Config" window and a terminal window with the prompt "[root@Linux8:~]". The system tray on the right shows a red indicator light and the time "11:46".

Wait to printing ...

16 All complete.



Congratulations, you can start to execute the printing job now.