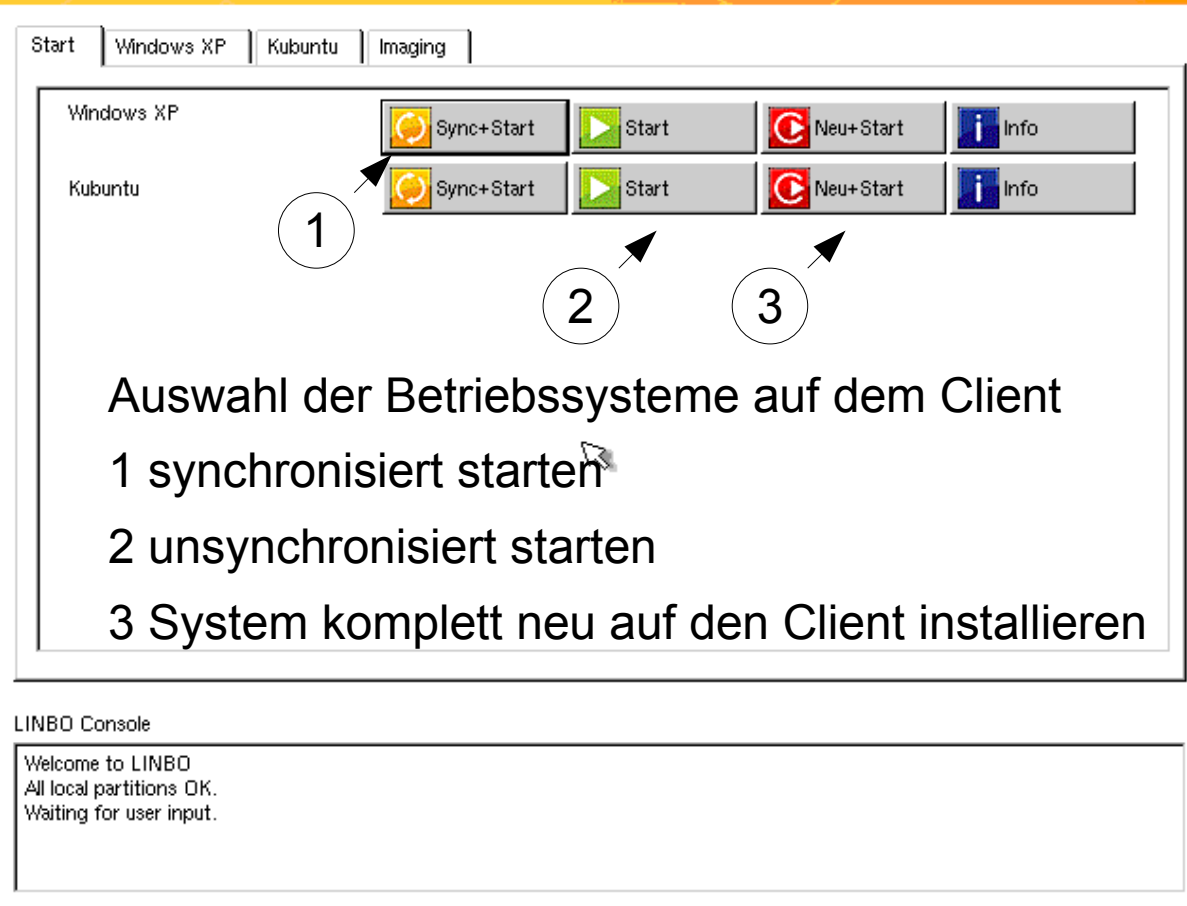


LINBO *beta*



Booten einer Workstation unter Linbo





Start | Windows XP | Kubuntu | Imaging

Windows XP

Kubuntu

1

2

3

Auswahl der Betriebssysteme auf dem Client

1 synchronisiert starten

2 unsynchronisiert starten

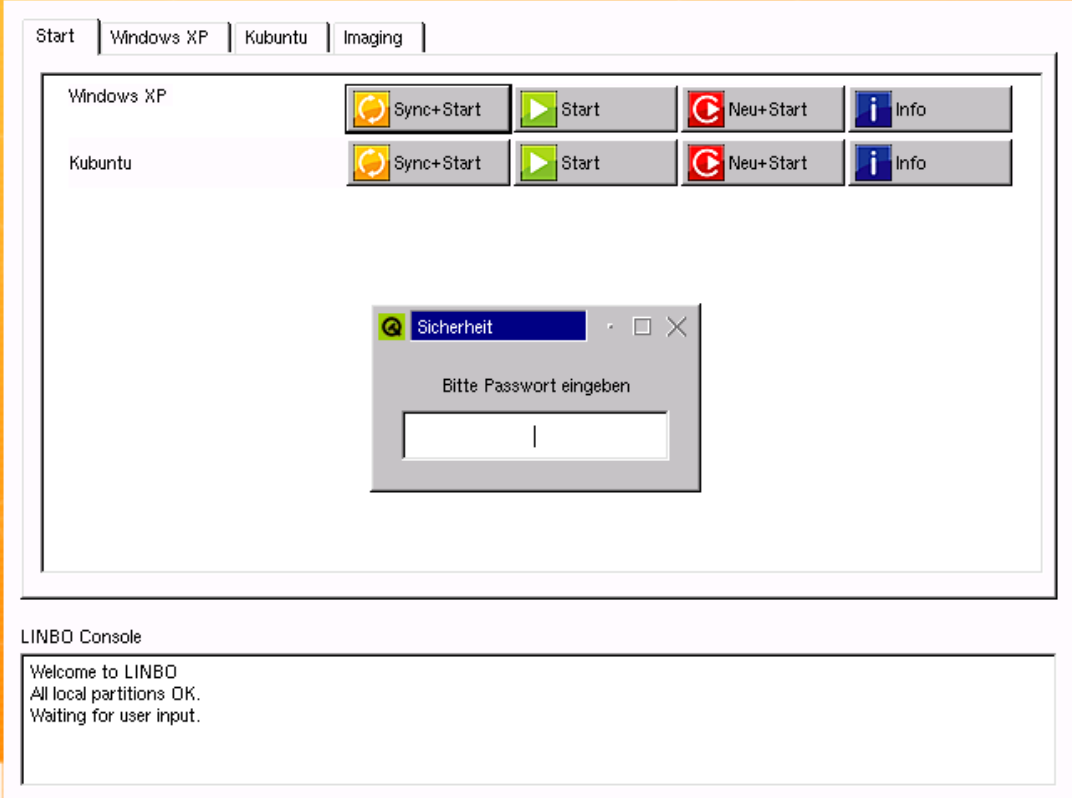
3 System komplett neu auf den Client installieren

LINBO Console

Welcome to LINBO
All local partitions OK.
Waiting for user input.



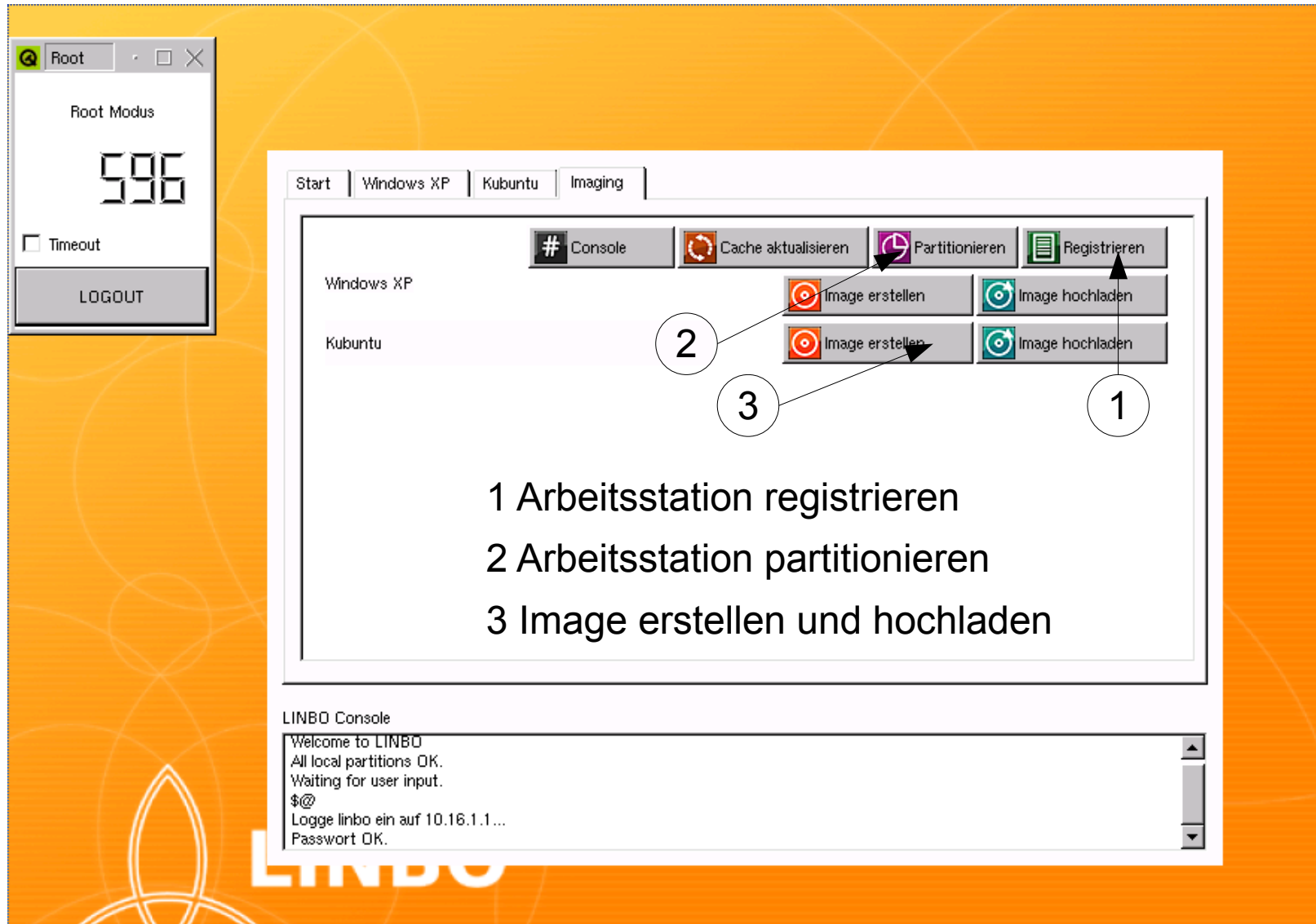
Admintätigkeiten: als admin anmelden



The screenshot shows the LINBO graphical user interface. At the top, there are tabs for 'Start', 'Windows XP', 'Kubuntu', and 'Imaging'. Below these, there are two rows of buttons for 'Windows XP' and 'Kubuntu'. Each row contains four buttons: 'Sync+Start' (with a circular arrow icon), 'Start' (with a play icon), 'Neu+Start' (with a red play icon), and 'Info' (with an 'i' icon). In the center, a dialog box titled 'Sicherheit' (Security) is open, displaying the text 'Bitte Passwort eingeben' (Please enter password) and a password input field with a vertical cursor. At the bottom, the 'LINBO Console' window shows the following text: 'Welcome to LINBO', 'All local partitions OK.', and 'Waiting for user input.' The background of the entire window is orange with a faint LINBO logo.



Admintätigkeiten: Auswahl

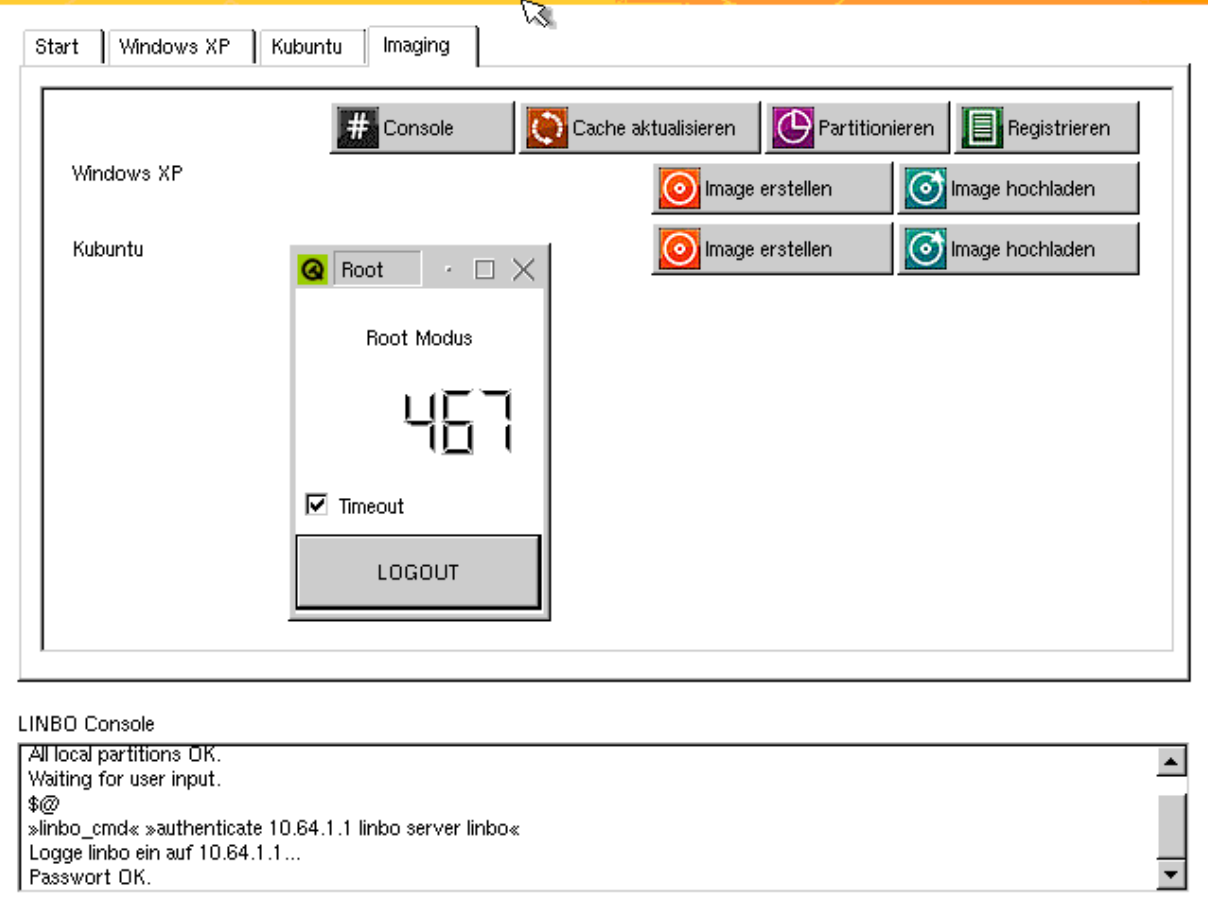


The screenshot displays the LINBO console interface. On the left, a 'Root' window shows 'Root Modus' with a digital display of '596', a 'Timeout' checkbox, and a 'LOGOUT' button. The main interface has tabs for 'Start', 'Windows XP', 'Kubuntu', and 'Imaging'. Below these are buttons for '# Console', 'Cache aktualisieren', 'Partitionieren', and 'Registrieren'. A table lists tasks for 'Windows XP' and 'Kubuntu', each with 'Image erstellen' and 'Image hochladen' buttons. Three numbered circles (1, 2, 3) point to the 'Registrieren', 'Partitionieren', and 'Image erstellen' buttons respectively. A 'LINBO Console' window at the bottom shows a login sequence: 'Welcome to LINBO', 'All local partitions OK.', 'Waiting for user input.', '\$@', 'Logge linbo ein auf 10.16.1.1...', and 'Passwort OK.'

1 Arbeitsstation registrieren
2 Arbeitsstation partitionieren
3 Image erstellen und hochladen



Imaging: als admin angemeldet - logout

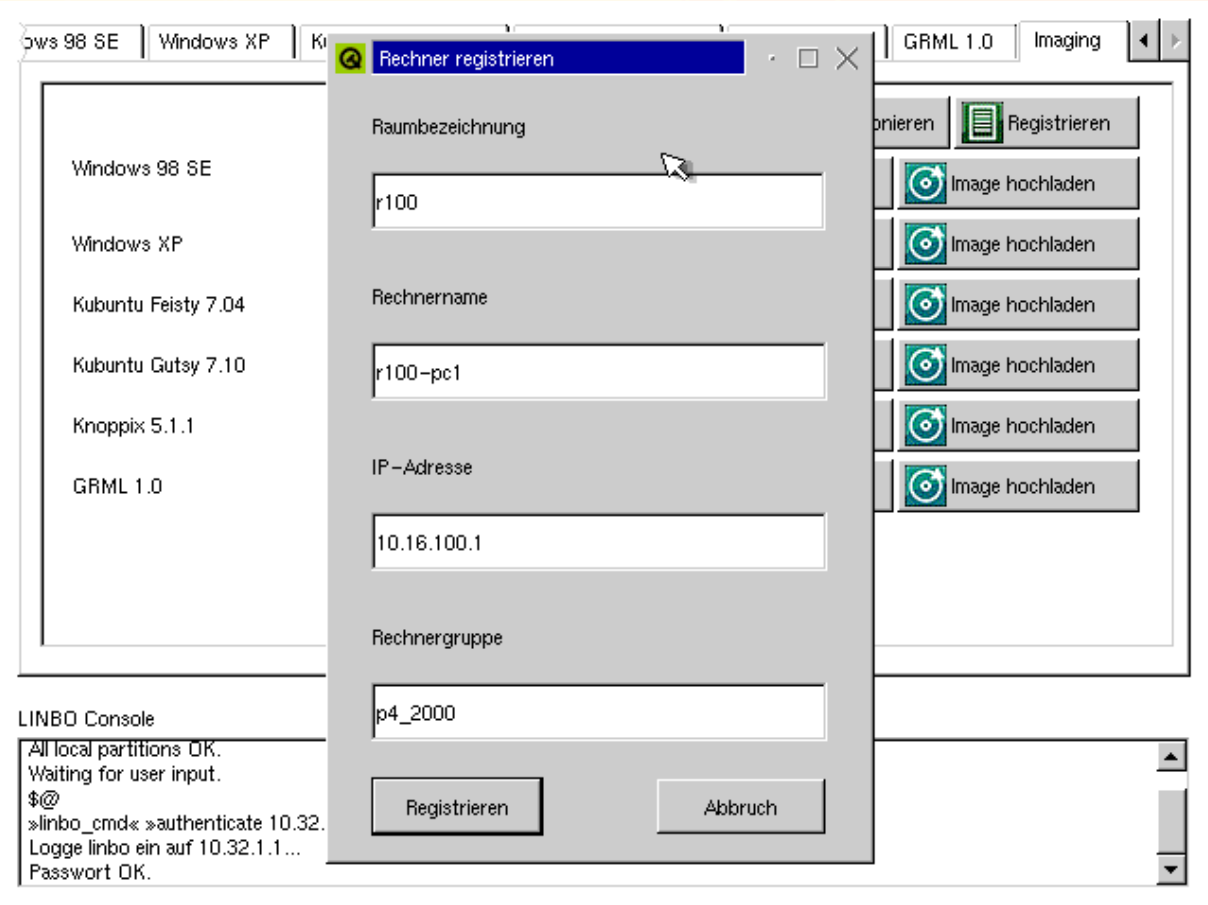


The screenshot displays the LINBO Imaging application interface. At the top, there are tabs for 'Start', 'Windows XP', 'Kubuntu', and 'Imaging'. Below the tabs, there are several buttons: '# Console', 'Cache aktualisieren', 'Partitionieren', and 'Registrieren'. The main area is divided into sections for 'Windows XP' and 'Kubuntu'. For 'Kubuntu', there are two buttons: 'Image erstellen' and 'Image hochladen'. A dialog box titled 'Root' is open, showing 'Root Modus' and a large digital display showing '467'. Below the display, there is a checked checkbox for 'Timeout' and a 'LOGOUT' button. At the bottom of the window, there is a 'LINBO Console' terminal window showing the following text:

```
LINBO Console
All local partitions OK.
Waiting for user input.
$@
»linbo_cmd« »authenticate 10.64.1.1 linbo server linbo«
Logge linbo ein auf 10.64.1.1...
Passwort OK.
```



Imaging: Rechneraufnahme



The screenshot shows the 'Rechner registrieren' (Register Computer) dialog box in the LINBO environment. The dialog is titled 'Rechner registrieren' and is open over a window titled 'GRML 1.0 Imaging'. The dialog contains the following fields and buttons:

- Raumbezeichnung:** r100
- Rechnername:** r100-pc1
- IP-Adresse:** 10.16.100.1
- Rechnergruppe:** p4_2000
- Buttons:** 'Registrieren' and 'Abbruch' at the bottom.
- Right Panel:** A vertical stack of five 'Image hochladen' buttons.

At the bottom left, the LINBO Console window displays the following text:

```
LINBO Console
All local partitions OK.
Waiting for user input.
$@
»linbo_cmd« »authenticate 10.32.
Logge linbo ein auf 10.32.1.1...
Passwort OK.
```



Imaging: Partitionieren

Windows 98 SE | Windows XP | Kubuntu Feisty 7.04 | Kubuntu Gutsy 7.10 | Knoppix 5.1.1 | GRML 1.0 | Imaging

Console | Cache aktualisieren | Partitionieren | Registrieren

Windows 98 SE | Image erstellen | Image hochladen

Windows XP | Root | Image erstellen | Image hochladen

Kubuntu Feisty 7.04 | Root Modus | Image erstellen | Image hochladen

Kubuntu Gutsy 7.10 | Frage | Image erstellen | Image hochladen

Knoppix 5.1.1 | Image erstellen | Image hochladen

GRML 1.0 | Image erstellen | Image hochladen

Alle Daten auf der Festplatte löschen?

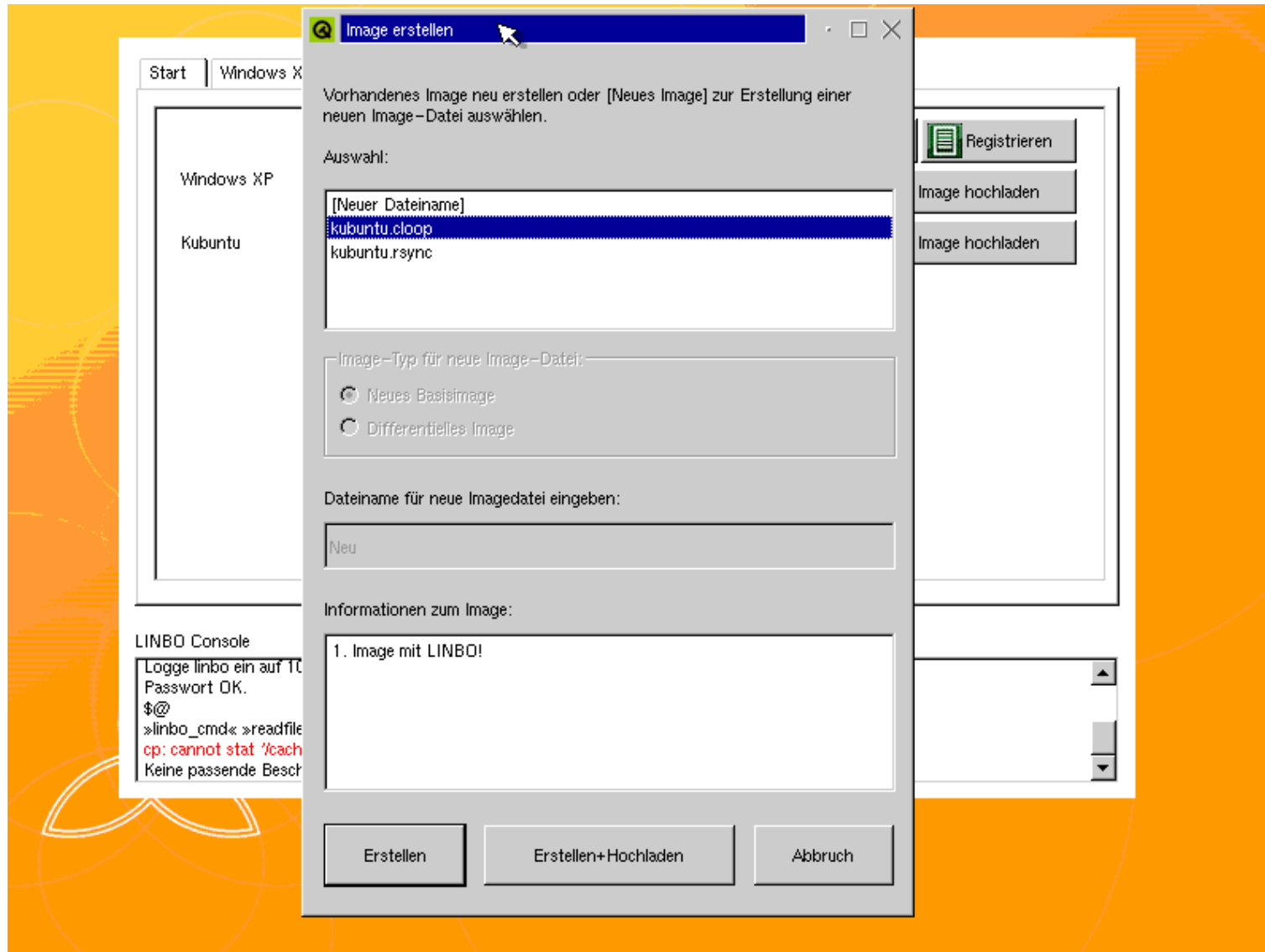
Ja | Nein

LINBO Console

```
All local partitions OK.  
Waiting for user input.  
$@  
»linbo_cmd« »authenticate 10.32.1.1 linbo server linbo«  
Logge linbo ein auf 10.32.1.1...  
Passwort OK.
```



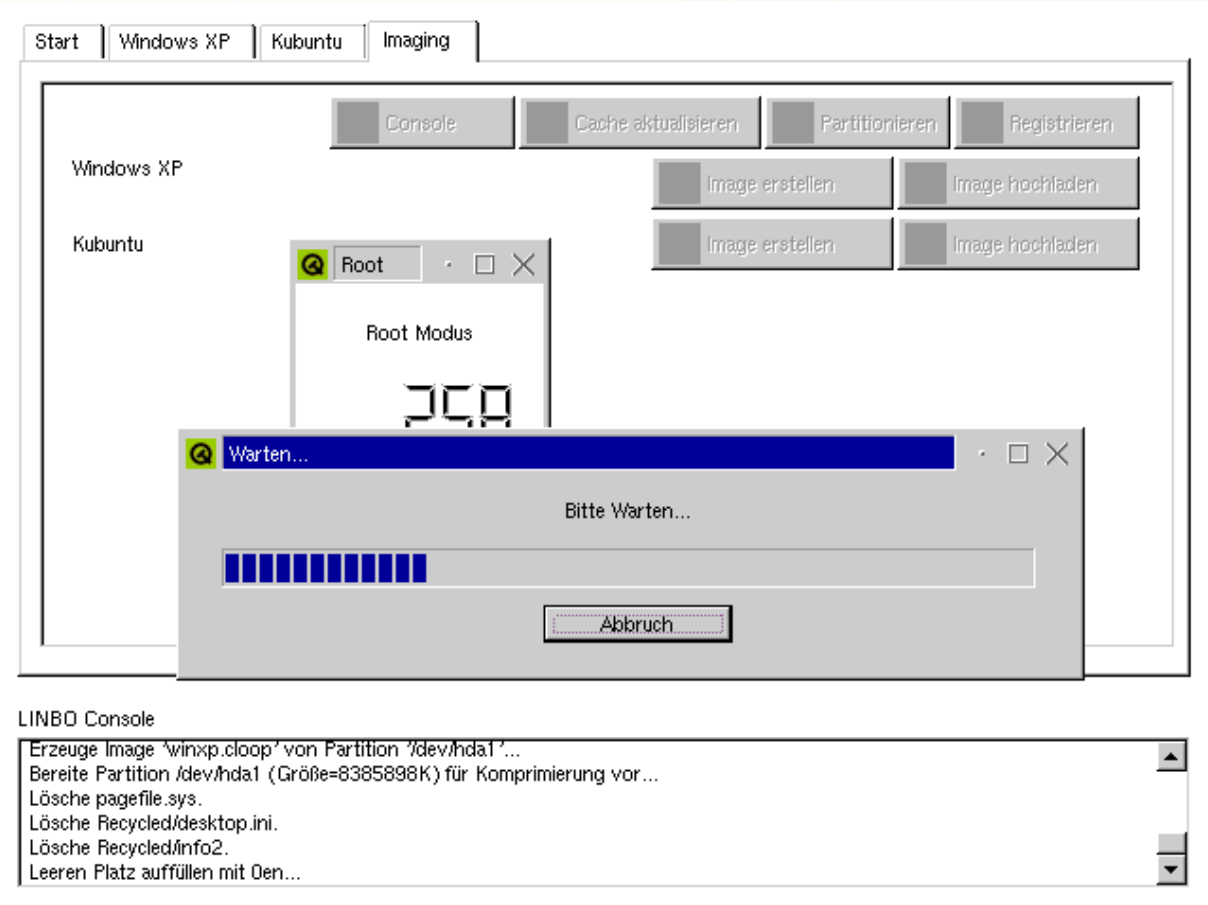
Imaging: Erstellen



The screenshot displays the 'Image erstellen' (Create Image) dialog box. The main window title is 'Image erstellen'. The text inside reads: 'Vorhandenes Image neu erstellen oder [Neues Image] zur Erstellung einer neuen Image-Datei auswählen.' Below this, under 'Auswahl:', there is a list box containing '[Neuer Dateiname]', 'kubuntu.cloop' (which is selected), and 'kubuntu.rsinc'. Under 'Image-Typ für neue Image-Datei:', there are two radio buttons: 'Neues Basisimage' (selected) and 'Differentielles Image'. Below that, 'Dateiname für neue Imagedatei eingeben:' is followed by a text input field containing 'Neu'. At the bottom, 'Informationen zum Image:' is followed by a text area containing '1. Image mit LINBO!'. On the right side of the dialog, there are buttons for 'Registrieren', 'Image hochladen', and another 'Image hochladen'. At the bottom of the dialog are buttons for 'Erstellen', 'Erstellen+Hochladen', and 'Abbruch'. In the background, a terminal window titled 'LINBO Console' shows the following text: 'Logge linbo ein auf TT', 'Passwort OK.', '\$@', '»linbo_cmd« »readfile', 'cp: cannot stat /cach', and 'Keine passende Besch'.



Imaging: Hochladen



The screenshot shows the LINBO Imaging application interface. At the top, there are tabs for 'Start', 'Windows XP', 'Kubuntu', and 'Imaging'. Below the tabs, there are buttons for 'Console', 'Cache aktualisieren', 'Partitionieren', and 'Registrieren'. Under the 'Windows XP' tab, there are buttons for 'Image erstellen' and 'Image hochladen'. Under the 'Kubuntu' tab, there are also buttons for 'Image erstellen' and 'Image hochladen'. A 'Root' window is open, displaying 'Root Modus' and a digital clock showing '10:0'. A 'Warten...' (Waiting...) dialog box is in the foreground, with the text 'Bitte Warten...' (Please Wait...) and a progress bar. Below the dialog box is an 'Abbruch' (Cancel) button. At the bottom of the window, there is a 'LINBO Console' window showing the following text:

```
Erzeuge Image 'winxp.cloop' von Partition '/dev/hda1' ...  
Bereite Partition /dev/hda1 (Größe=8385898K) für Komprimierung vor...  
Lösche pagefile.sys.  
Lösche Recycled/desktop.ini.  
Lösche Recycled/info2.  
Leeren Platz auffüllen mit 0en...
```

