

J-Pilot User Manual

by **Henrik Becker**

3.11.2000

JPilot is a palm pilot desktop for Linux/Unix which uses the Pilotlink suite and has the ability of using plug ins. This manual is available as [HTML-Version](#) or as [Adobe\(c\) Acrobat version \(PDF\)](#).

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1. Preface

1.1 About J-Pilot

J-Pilot is a palm pilot desktop for Linux/Unix written by: [Judd Montgomery](#)

Homepage: jpilot.org

J-Pilot has been reported to work on:

- Linux
- Solaris
- Irix
- FreeBSD

J-Pilot should work with Palm Pilot models

- 1000
- 5000
- Personal
- Professional
- III, IIIx, IIIe
- V and VII
- Visor

1.2 About this document

Many things in this document are pretty much self explanatory, like a lot of the text on how to use J-Pilot. I have written this document for a user as well as someone who is thinking about being a user and wants to know the capabilities of J-Pilot before much time is wasted downloading and compiling it, etc.

In the using J-Pilot section, I have marked some things with "***Hint***" that I think may not be right away obvious to a new user. If you are in a hurry, just read these.

The version this manual refers to is **Version 0.98**.

2. Installation

2.1 Prerequisites

GTK+, and glib (installed by default on most Linux distributions) pilot-link (comes with many distributions)

To compile J-Pilot you need to have GTK+1.2 or later installed. You can find out what version you have by running

```
gtk-config --version
```

GTK+ requires glib. The glib version probably should match the gtk version. You can also do a

```
glib-config --version
```

You can get these at www.gtk.org

Pilot link must be installed and working. What I mean by working is that you can use pilot-xfer, memos, or some other pilot-link program.

David Silber has some pretty good documentation for using Palm Pilots with Linux at www.orbits.com/Palm/. The pilot-link code can be found at ryeham.ee.ryerson.ca/pub/PalmOS/ If you are installing pilot-link from RPMs make sure that you also have the **pilot-link-dev rpm** installed for the header files so that J-Pilot can compile.

2.2 Compiling

To compile and install do the following:

```
./configure
make
make install
```

```
jpilot
```

For Japanese support, use

```
./configure --with-japanese
./configure --help
```

will list all the options available.

```
make uninstall
```

is also an option, however I do not recommend using this ;)

I have included a spec file so if you want to create your own RPM all you have to do is

```
rpm -t jpilot-0.96.tar.gz
```

2.3 Disclaimer

J-Pilot was written in such a way that it should be very safe to sync. There is always the possibility of something going wrong though. As with anything else, backup your data if you cannot afford to lose it. Just make sure your backup software doesn't destroy it first.

2.4 Serial Port Setup

When syncing, J-Pilot uses the port and speed settings out of the J-Pilot preferences screen. If the port is blank then J-Pilot will use the PILOTPORT environment variables, as does pilot-link. If these are blank also then J-Pilot will default to /dev/pilot. It is recommended, but not necessary to make a link from /dev/pilot to the correct serial port. So, if your cradle is on COM1, this is /dev/ttyS0 under Linux. You could execute the command

```
ln -s /dev/ttyS0 /dev/pilot
```

COM2 is /dev/ttyS1, and so on.

The Linux serial ports cua[n] are going away. You should use the ttyS[n] ports instead.

You must also give non-root users permissions to access the serial port. The command to do this is (as root)

```
chmod 666 /dev/ttyS0
```

for the first serial port, ttyS1, for the second, and so on.

2.5 Color Files

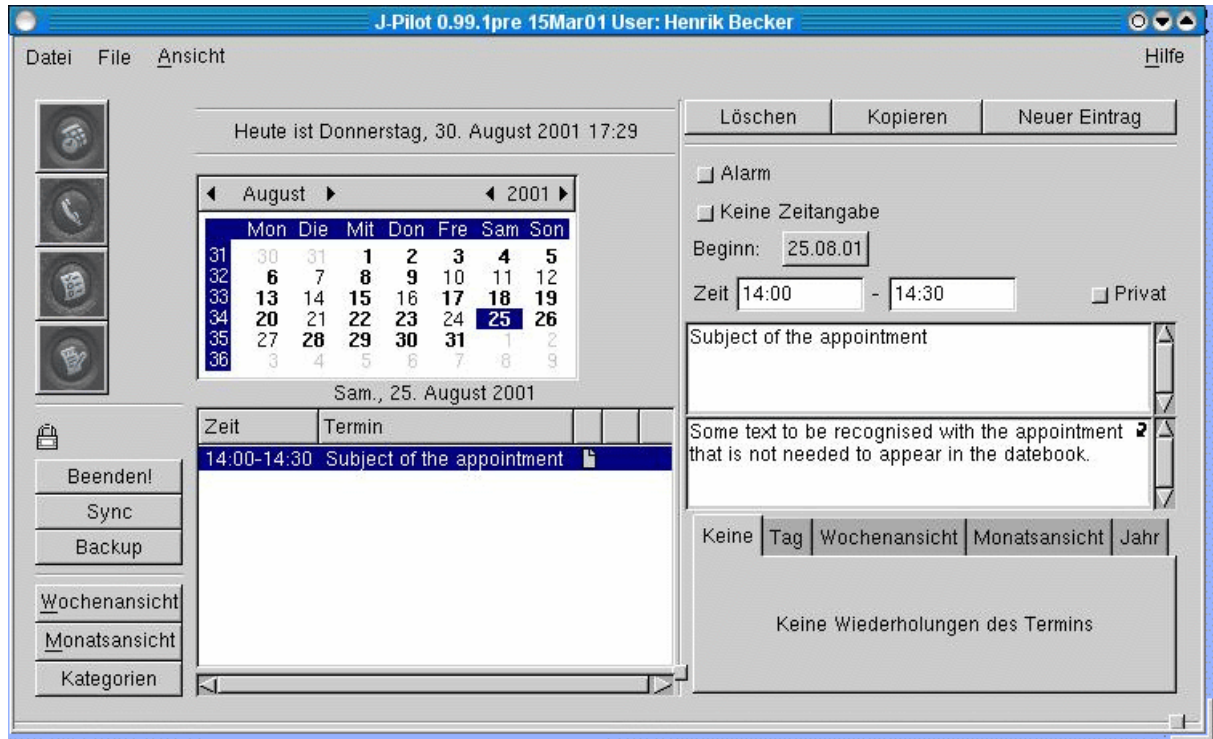
Make install will copy a few default color files to /usr/local/share/jpilot/ (unless you told configure to use another prefix).

These will be selectable from the preferences menu. Also J-Pilot will look in \$HOME/.jpilot/ for colors files. They must start with "jpilotrc". If you want to add new ones, or modify the current ones, just put the files in one of these directories and they will show up in the preferences menu.

If you create your own cool jpilotrc files feel free to send them back to me and if I like it, I'll include it in the release.

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3. Datebook Application



3.1 Viewing Records

You can browse through days on the calendar for the current month by pressing the days.

There are four arrows on top of the calendar. The inner arrows will go backwards 1 month at a time, or forward one month at a time. The outside arrows will scroll the calendar by a year at a time.

Hint To go back to today's date, just hit the datebook application button again. The application buttons are the 4 large buttons with pictures on them on the left hand side of the screen.

3.2 Weekly and Monthly View - NEW Version 0.98 -

Underneath of the sync, backup and delete button located are two buttons, one for a weekly view and one for the monthly view. Pressing one of them pops up the associated view. You can flip through the weeks/months using the arrow buttons.

3.3 Deleting a Record

To delete a record, just highlight the record and hit the delete button on the left side of the screen.

3.4 Adding a New Record

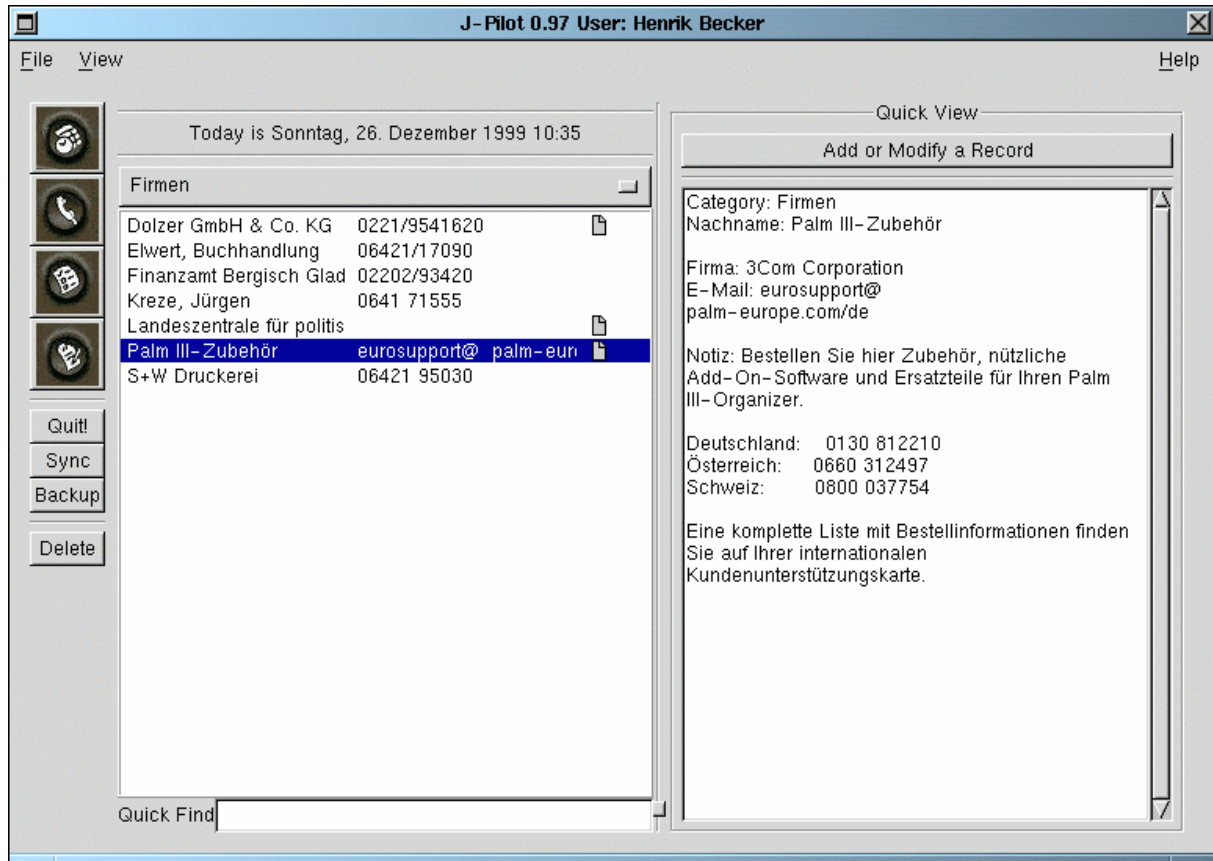
To add a new record, first press the "NEW" button on the upper right hand side of the screen to get an empty record. Then fill in all of the details of the appointment and then press the "Add It" button. New records will show up in a different color. Once they are synced they will be the same color as existing appointments.

3.5 Modifying a Record

To modify a record click on the record in the daily schedule, change the details of the record, and then press the "Apply Changes" button.

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4. Address Application



4.1 Viewing Records

On the left side of the screen there is a list of addresses. These can be viewed by category from the menu above them. They will appear in the same order as on the Palm Pilot. If you want change this, you must change it on the Palm Pilot under the menu in the address program and then sync and switch to another application and back.

Hint You may also browse through the records in a more detailed view. To do this press the "Add or Modify Record" button and then choose the records from the left side of the window.

4.2 Quick Find

Just type in the quickfind box the first few letters of the record that you are looking for and the display will incrementally jump to the first matching record.

4.3 Deleting a Record

To delete a record, just highlight the record and hit the delete button on the left side of the screen.

4.4 Adding a New Record

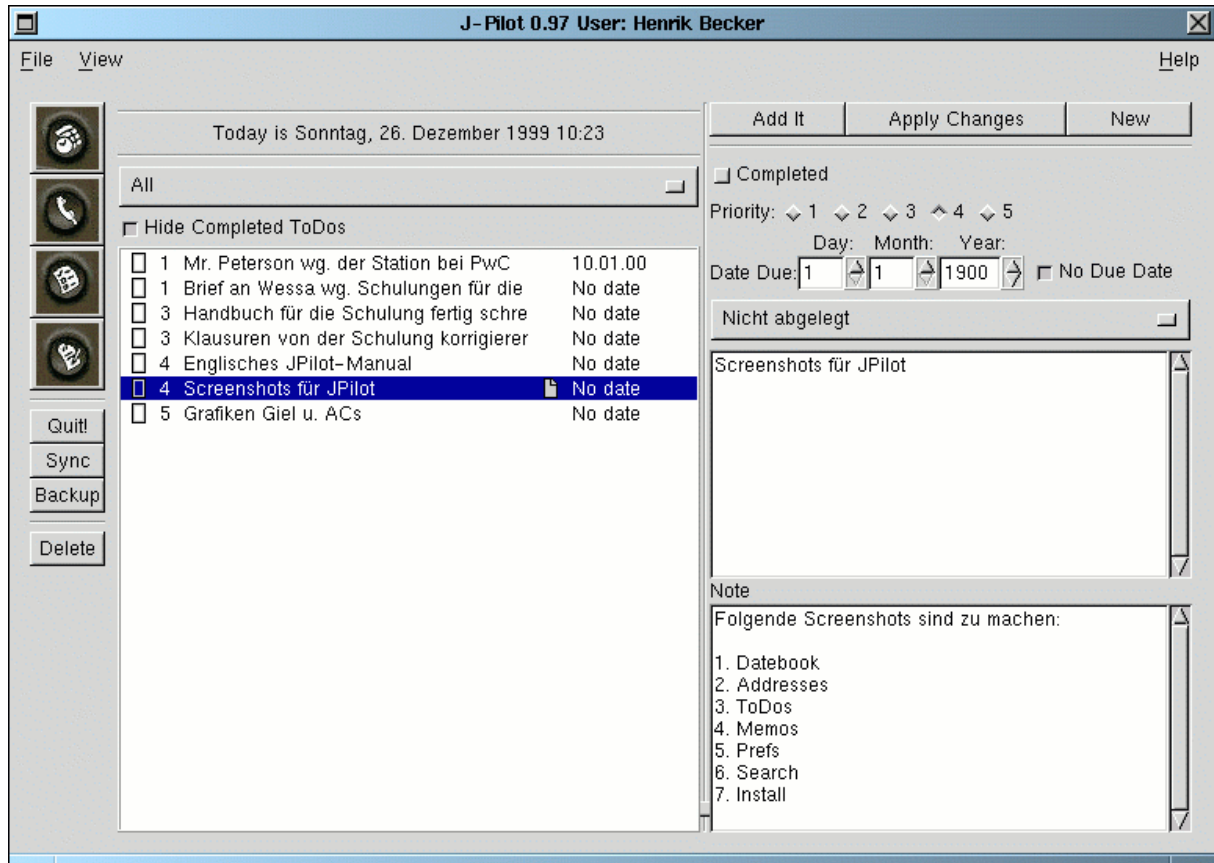
To add a new record, first press the "Add or Modify Record" button on the upper right hand side of the screen. Press "Clear". Then fill in all of the details of the address and then press "Add It". New records will show up in a different color. Once they are synced they will be the same color as existing appointments.

4.5 Modifying a Record

To modify a record, first press the "Add or Modify Record" button on the upper right hand side of the screen. Then change the details of the address and then press the "Apply Changes" button.

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5. ToDo Application



5.1 Viewing Records

On the left side of the screen there is a list of todos. These can be viewed by category from the menu above them. They will appear in the same order as on the Palm Pilot. If you want change this, you must change it on the Palm Pilot under the menu in the todo program and then sync and switch to another application and back. You may also check the "Hide Completed ToDos" button if you don't want to see completed todos.

5.2 Deleting a Record

To delete a record, just highlight the record and hit the delete button on the left side of the screen.

5.3 Adding a New

Record To add a new record, Press the "Clear" button in the upper right hand corner of the window. Then fill in all of the details of the todo record and then press "Add It". New records will show up in a different color. Once they are synced they will be the same color as existing records.

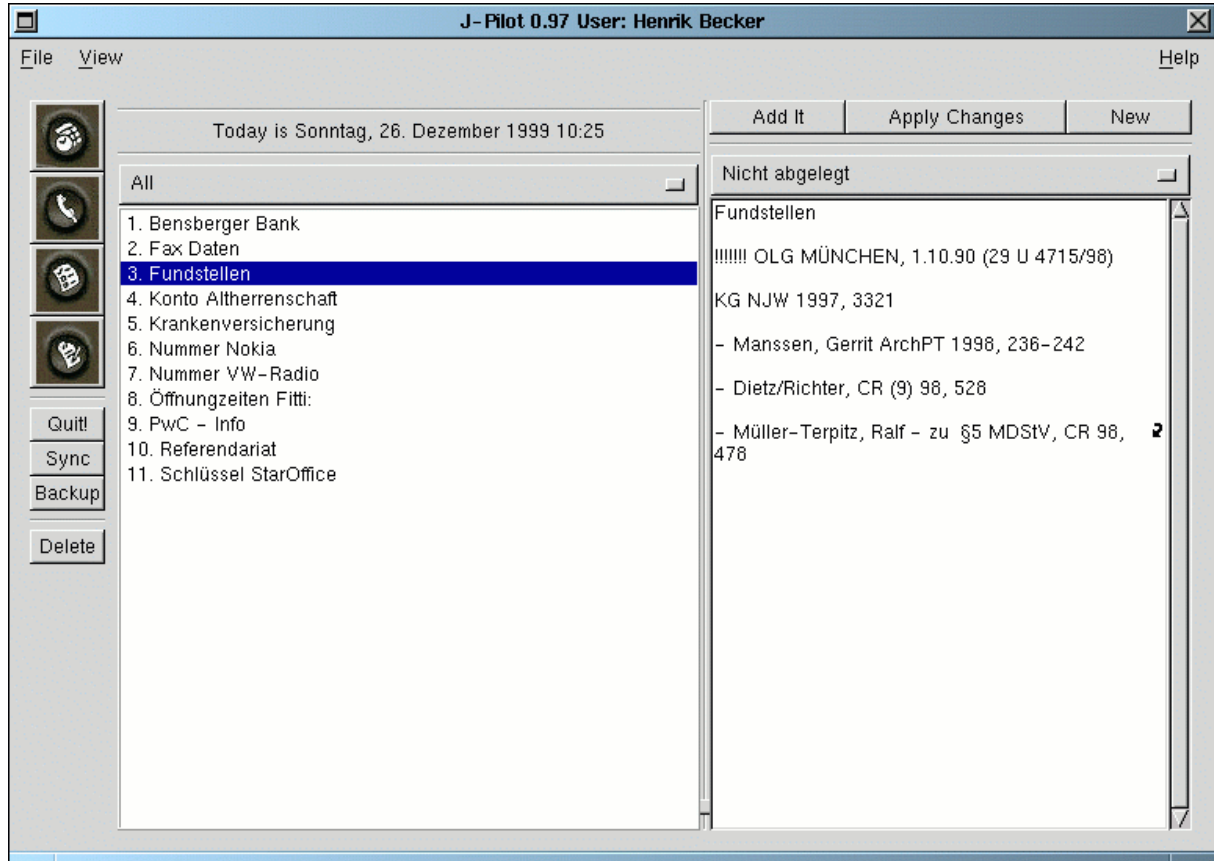
5.4 Modifying a Record

To modify a record select the record, change the details of the todo and then press the "ApplyChanges" button.

Also, todo items can be checked, or unchecked by clicking in the checkmark box.

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6. Memo Application



6.1 Viewing Records

On the left side of the screen there is a list of memos. These can be viewed by category from the menu above them. They will appear in the same order as on the Palm Pilot. If you want change this, you must change it on the Palm Pilot under the menu in the memo program and then sync and switch to another application and back.

6.2 Deleting a Record

To delete a record, just highlight the record and hit the delete button on the left side of the screen.

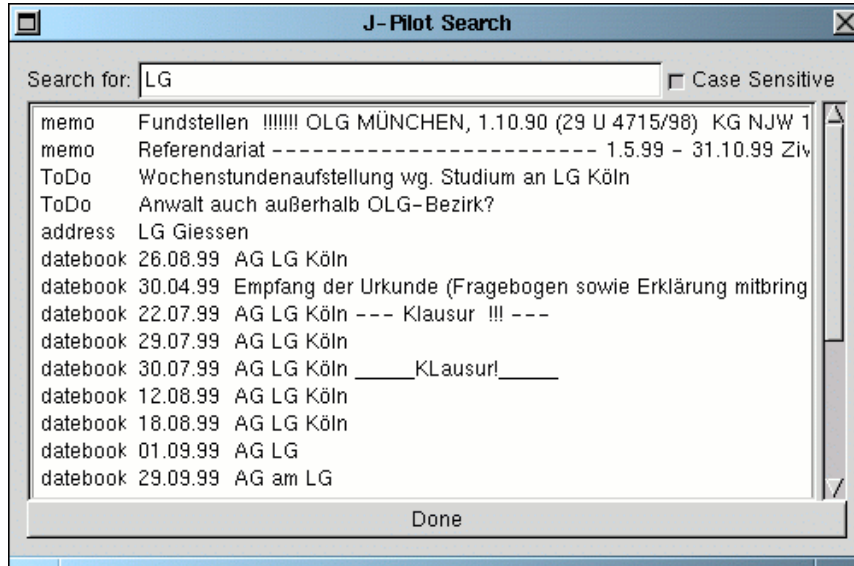
6.3 Adding a New Record

To add a new record, Press the "Clear" button in the upper right hand corner of the window. Then fill in all of the details of the memo record and then press "Add It". New records will show up in a different color. Once they are synced they will be the same color as existing records.

6.4 Modifying a Record

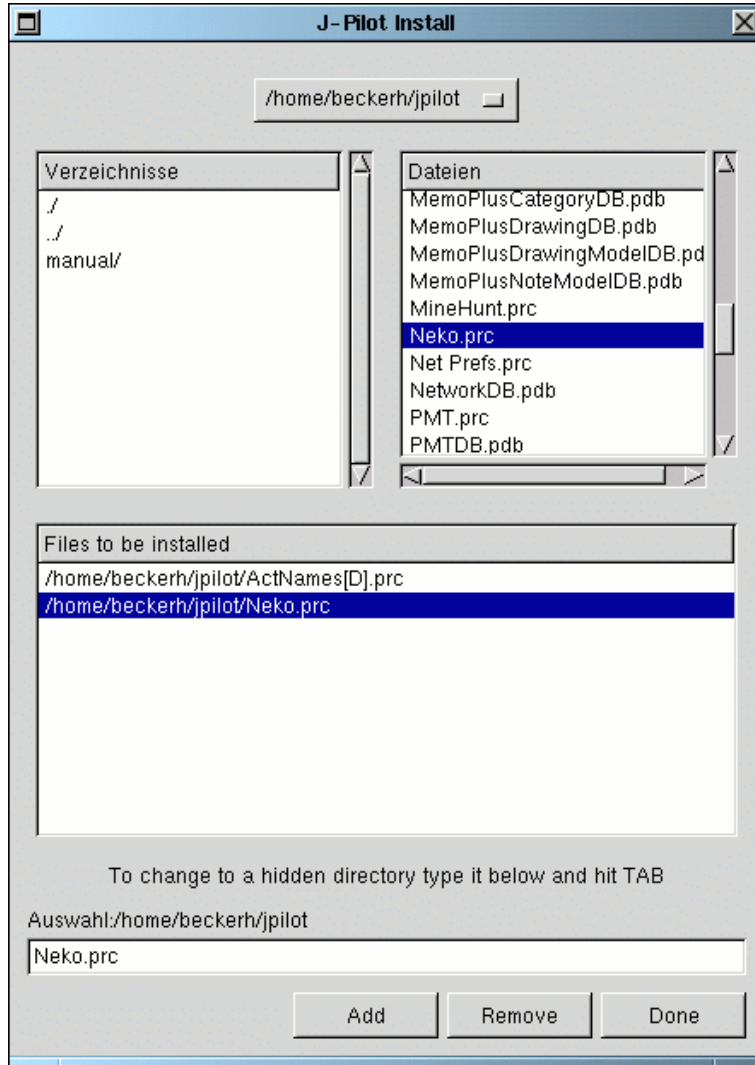
To modify a record select the record, change the details of the memo and then press the "ApplyChanges" button.

7. Searching



Search allows you to search for strings that may appear in records. Just type the search string into the "Search for" entry and hit enter. The "Case Sensitive" checkbox can be clicked for a case sensitive search. A list of found strings will be listed in the window. Just click on these records and the J-Pilot main window will go to the application and the record that matches the one that was selected.

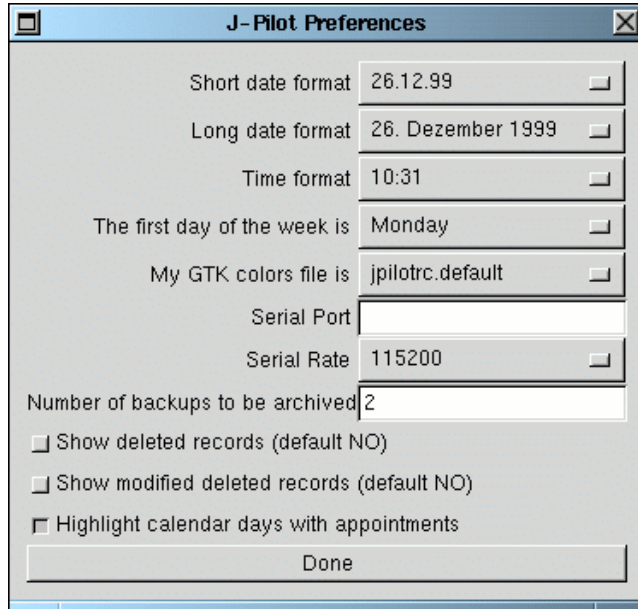
8. Installing files to the Palm Pilot



The files entered here will be installed during the next sync. J-Pilot just keeps a pointer to the file, not a copy, so you shouldn't move the file, or delete it until after a sync. Just browse through the directory structure and select the files you are wishing to install. You can either double-click on them, or press the "Add" button after they are selected.

They will show up in the "Files to be installed" window. You can always remove them from the "Files to be installed" window by selecting them and pressing the "Remove" button. When you are done press the "Done" button.

9. Preferences screen



Choose the localization for the abbreviated dates field.

Choose the localization for the long dates field.

Choose the localization of the time field.

Hint Some displays will flicker with every change of the clock, so you may not want the clock updating every second. In this case, choose one of the time settings without seconds. Then the time will update every minute.

Choose the first day of the week. The next time the calendar is re-drawn it will use the this day of the week to start the week on.

Select a GTK colors file. J-Pilot must be restarted for this change to take effect.

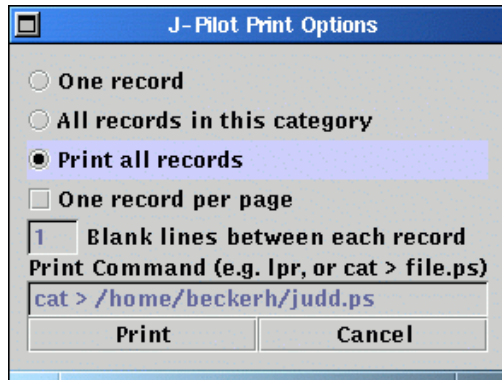
Set the serial port. If this is empty, then the environment variable PILOTPORT will be used. If PILOTPORT is not set then the default of /dev/pilot is used.

Set the serial rate. Some computers will not sync reliably above 9600. I am not sure why this is.

Set "show deleted records". Having this box checked means that deleted records will still be displayed as a different color. This can be confusing at times.

Set "show modified deleted records". Having this box checked means that when a record is modified the original record will still be displayed as a different color. This can be very confusing at times.

10. Printing - New! Version 0.98 -



JPilot comes with a handy feature - printing. It uses the ability to export any data in postscript format. So, printing out of JPilot will create a postsript file that can either be printed directly or written to a file.

To print, click on the *File* entry in the JPilot menu and then hit *Print*. This will bring up a window with the printing options.

First you can select wether to print

- One record - Just print the chosen (i.e. highlighted) record.
- All records in this category - Print all the records of the current category.
- Print all records - Will export all the records that are stored in the application (to do, datebook ...)

Further more you can specify to print just one record onto one page (one record per page) which is a waste of paper but comes in handy sometimes.

To specify the blank lines between the records enter a number after that.

Now, in the field *Print Command* you can specify what to do with the exported file. Remember that JPilot exports a postscript file. That file can be send to different commands. To actually print the file just enter `lpr`. JPilot will utter the command `lpr printfile.ps` which will result in the file being printed. To write the file to disc, just replace the `lpr` command with the `cat` command and a pipe together with a target file like shown in brackets. That will do.

Hitting print will print, hitting cancel will cancel - but you already guessed it!

11. Quit/Sync/Backup

11.1 Quit

To quit the program, use the quit button, or quit from the menu. You should not quit the program by killing its window. This causes a harsh death and the cleanup routines will not be executed.

11.2 Sync

The sync button will sync four the main applications and any plugins that are installed.

11.3 Backup

This will sync the main applications and any plugins that are installed and then do a backup of all databases and programs. It will only backup changed files, so the first time it will take a while. Subsequent backups will be a lot quicker.

If the backing up encounters an error, maybe your serial speed is too high. Check the FAQ for more info.

12. Misc Tips

12.1 Restoring a Palm Pilot

This is not part of J-Pilot.

J-Pilot stores its files in \$HOME/.jpilot/. To restore a palm pilot that has lost its data you can use the pilot-xfer program that comes with pilot-link. The easiest way to do this is to put every file that you want installed (or restored) back on the palm pilot in one directory. For this example, a directory called backup. Then you can execute

```
pilot-xfer -r backup
```

Do not install applications that are already in ROM on the palm pilot, such as the Address.prc, etc.

Do not try to use j-pilot to sync data back into a reset palm pilot. It will overwrite the data on the desktop with the empty palm pilot files. This may change in a later release.

12.2 Use of the HOME environment variable

Normally, you can just leave HOME alone. J-Pilot uses the HOME environment variable to make it easy to allow multiple pilots to be synced under the same user. Just set HOME to the directory you want J-Pilot to use.

For example, I have 2 palm pilots. I can sync the one I use all the time into /home/judd. The other one I can sync into /home/judd/palm2 by using this script:

```
#!/bin/bash
HOME=/home/judd/palm2
jpilot
```

This is also handy for syncing xcopilot into its own directory.

12.3 Oops, Reverting

You can always make the databases revert back to the last time that the pilot was synced. All you have to do is "rm ~/.jpilot/*.pc". Deleted records will come back, modified records will be un-modified, etc.

Nothing is permanent until the sync/backup. You can do this if you make a mistake, or just to play around with J-Pilot and then delete the changed records without syncing them. For example if you want to restore the addresses to their last sync state you can remove ~/.jpilot/AddressDB.pc.

Also, from the preferences menu, you can choose to show deleted records and then click on the deleted record and use "Add" to get a copy of it back.

12.4 Feedback/Contributions

I always like to here feedback from users. Sometimes I get a little busy with email and my paying job, but I should always respond.

If you want to contribute some code just email me and tell me what you want to do, or have already done, etc. I may like it, and I may not. You are always free to do what you want to with the source code.

If you really want to give me something for my effort in putting together this program. You can send me a little donation. I collect coins from anywhere, anytime also.

```
Judd Montgomery
P.O. Box 665
Sunbury, OH 43074
```

13. Plugins - New! Version 0.98 -

13.1 What are Plugins?

A plugin is code that can extend the functionality of j-pilot without adding any code to j-pilot, or recompiling it. It is basically just a shared library that contains pre-defined callback functions.

A callback function is a function that is not called from the application itself, but from an external program.; When J-Pilot starts up it will scan the plugin directories for any shared libraries (`~/ .jpilot/plugins/` and `$BASE_DIR/share/jpilot/plugins`). When it finds a shared library it will find callback functions inside of the library and call them when needed. So, a plugin can be an integral part of the overall program just by its existence and when taken away the main program will still run only missing the functionality that the plugin provided.

13.2 Available plugins

To find available plugins check my plugin page at jpilot.linuxbox.com/plugins.html where I keep a list.

13.3 Creating plugins

If you plan on writing a plugin, check my pages <http://jpilot.linuxbox.com/plugin.html> for more information. I have gathered infos on how to write and how to implement. Good luck, users will be thankful.

If you do create a plugin I would appreciate it if you would give me a link to the site so that I can put it on my website. This will encourage more people to use J-Pilot and your plugin. Even if you are working on a plugin you can let me know and I will put it down as in progress so that someone doesn't duplicate your effort. My email is judd@engineer.com.

13.4 Installing Plugins

To be able to use a plugin it has to be in the directory `$BASEDIR/share/jpilot/plugins` with `$BASEDIR` being `/usr/local` under normal circumstances. If located there JPilot will find it checking the directory on the next startup and provide an entry in the JPilot menu.

If you are having problems installing a plugin check the [FAQ](#) for further information.

To find out how to compile a given plugin check the archiv you downloaded for the INSTALL File. Normally the compilation should work using the standard commands:

```
./configure
make
make install
```

Having done that the new plugin should reside in the directory `$BASEDIR/share/jpilot/plugins`.

With that you have done everything necessary to install the plugin. After the next startup of JPilot you should be the proud owner of a shiny and fresh new plugin.

13.5 System wide or user installation

You can install a plugin system wide using the procedure explained above into the directory `$BASEDIR/share/jpilot/plugins`. Doing that all the users of the system can make use of the newly installed plugin. But - you will need to be `root` to do so.

If you want to install the plugin for just one user - because of a reason what so ever - you can do so by installing the plugin files (`.,.so*`) to the directory `$HOME/.jpilot/plugins`. That way only the user can use the plugin that it was installed in.

14. FAQ (Frequently Asked Questions)

14.1 Why is it called J-Pilot? Its not written in Java.

Answer: Originally I wrote this program for Myself and my Wife to use. The J was for Judd or Jacki. Not much thought was put into this. Then, out of the goodness of my heart, I wanted to release it under the GPL.

I asked around for some better names, but I didn't come up with one. gtkpilot would be more appropriate, but I hate typing gtk.

14.2 Why do you give it away for free?

Answer: 1. Because I can. 2. World Domination.

I would like to see Linux, become the dominate desktop both in the workplace and at home. This is one of my contributions to help make it happen. The more people that use Linux at home, the more I benefit from the hardware support and commercial software that will become available.

The more Linux/Unix is used in the office, the more pleasant my job becomes. If I drove cars for a living, I'd rather be driving Ferraris and Corvettes around than Chevettes and Yugos.

14.3 Are you going to Gnome-ify it, or KDE-ify it?

Answer: I don't run KDE, or Gnome, and at this point I don't even know what it would take to do this. If someone else wants to do this, that is ok. My only requirement is that KDE, or Gnome isn't required to run J-Pilot.

I take pride in the fact that Linux/Unix has many window managers available to use.

14.4 How do I cut-and-paste?

Answer: Cut is ctrl-c and paste is ctrl-v.

14.5 The sync or backup quits because of „weird packages“. What's the problem?

Answer: A know limitation of either the pilot-link package (i.e. pilot-xfer) or the Linux serial port. Either is still in discussion. Some PCs seem to have problems with higher transmission speeds. **Solution:** Set the serial speed to 9600. That should fix the problem.

14.6 I installed a plugin but it won't show up in JPilot. Now what?

Answer: First be sure to restart JPilot after installing the plugin since JPilot looks for plugins only at startup in \$BASEDIR/share/jpilot/plugins.

If you obeyed the installation hints from the plugin author, the plugin should be in \$BASEDIR/share/jpilot/plugins. If not, try to find out where it went and copy the files of the plugin into \$BASEDIR/share/jpilot/plugins by hand.

Still no plugin? Then it's reasonably safe to think that either the plugin is not compatible to JPilot or JPilot is not installed correctly. Also check above under Plugins.

14.7 JPilot cannot connect to the Palm. Why?

Answer: This normally is related to

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15. Copyright & About

This manual is placed under the

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

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(c) 1999 by [Judd Montgomery](#)

This manual was written in SGML using GNU-Emacs and compiled using the SGML-Tools. Doctype is the LinuxDoc System. The Postscript-Version does not contain pictures.

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