
PatientOS

**PatientOS
Windows Installation
Technical Guide**

Version 1.20

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Revision History

Date	Version	Description	Author
02/07/11	1.2	Software Installation of PatientOS v1.20	PatientOS Inc.

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Windows Installation Technical Guide

1. Overview

1.1 Process

The basic steps to installing PatientOS are divided into the backend system and front end client

a) Backend System

- a. Install the PatientOS software base version.
- b. Install the PatientOS updater software.
- c. Install and create a PostgreSQL database version 8.2 or higher.
- d. Import the PatientOS database contents.
- e. Start the PatientOS application server.

b) Frontend Client

- a. Install the PatientOS software.
- b. Install the latest software updates.
- c. Start the PatientOS client.

1.2 Definitions

POS	Refers to the PatientOS software as a system.
Java	Programming language developed by Sun
PostgreSQL	An Open Source (free) database server, an alternative Oracle, SQLServer, etc.
Application Server	The 'backend' J2EE server which clients connect to.
Client	The rich (fat) client graphic user interface (GUI) with which the users interact.

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2. Software Installation

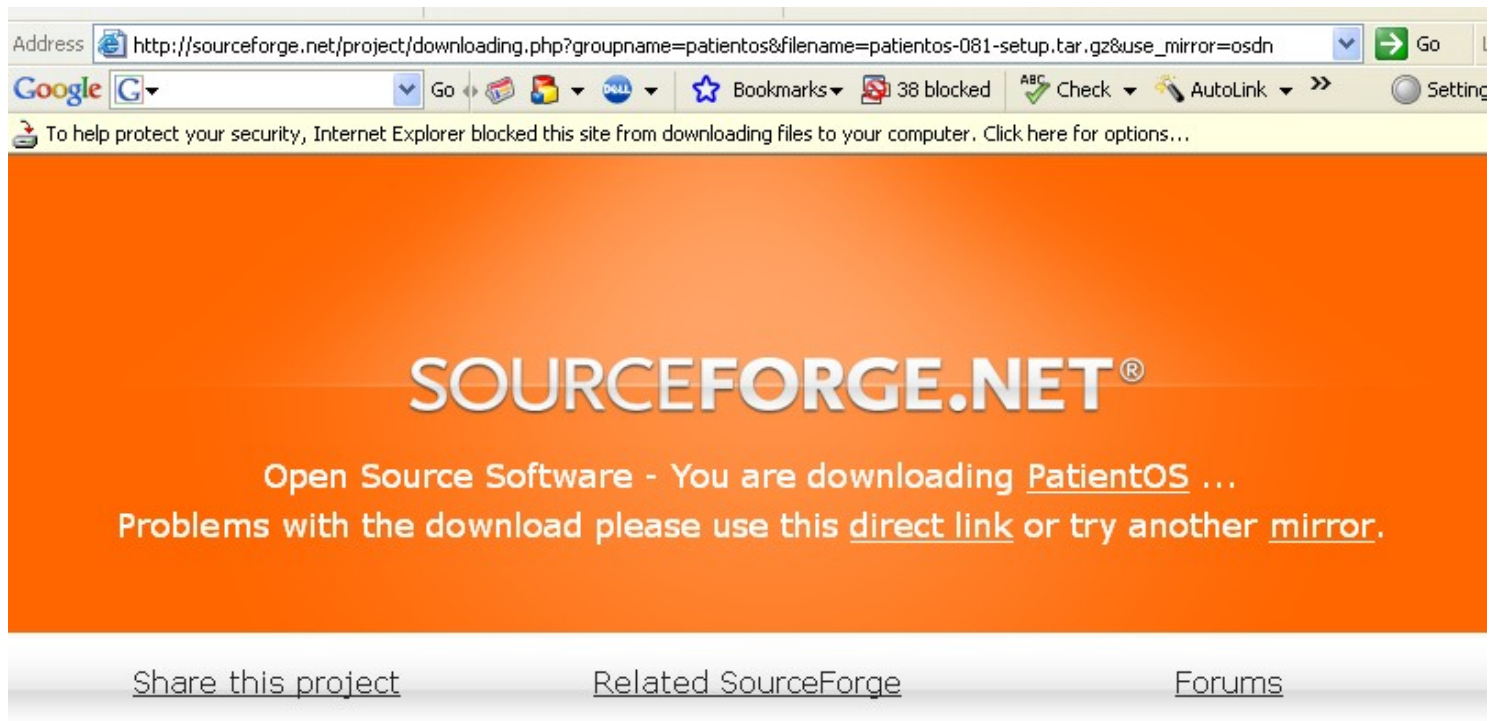
2.1 PatientOS Download

2.1.1 Windows

The PatientOS download is hosted at Sourceforge. Here is the direct URL

Windows Base Install http://sourceforge.net/projects/patientos/files/patientos/v1.20/PatientOS-1.2-Setup.exe/download
PostgreSQL Database Server Software http://sourceforge.net/projects/patientos/files/patientos/Common/postgresql-8.3.7-1-windows.exe/download
PatientOS Demo Database Contents http://sourceforge.net/projects/patientos/files/patientos/v1.20/demo-12-database.zip/download
PatientOS New Database Contents http://sourceforge.net/projects/patientos/files/patientos/v1.20/init_12_database.zip/download

Links from the website redirect to sourceforge where it is often difficult to find the download link – look for the text “use this direct link” circled in red below.



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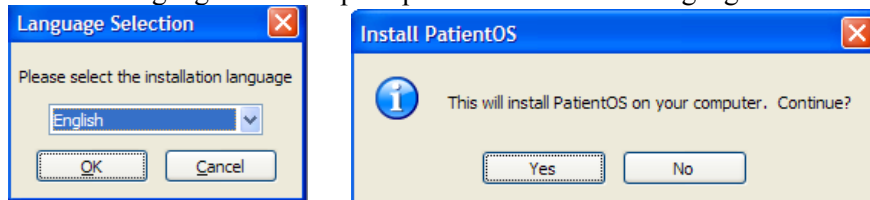
2.2 PatientOS Base Installation

2.2.1 Installer

Run the downloaded setup executable PatientOS-1.2-Setup.exe and follow the prompts

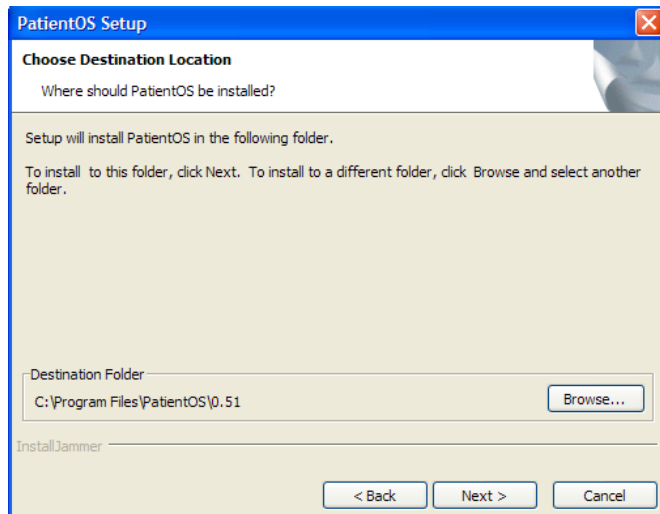
a) Installer Language Selection

The first language selection prompt is for the installer language not the PatientOS language.



b) Destination Directory

The destination directory defaults to Program Files. The directory's disk should reserve at least 750MB space for the installation. A client only install will require less space, the server will grow significantly larger.



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The target directory defaults to 1.2. It would be recommended to install into a version agnostic directory such as

C:\Program Files\PatientOS\demo

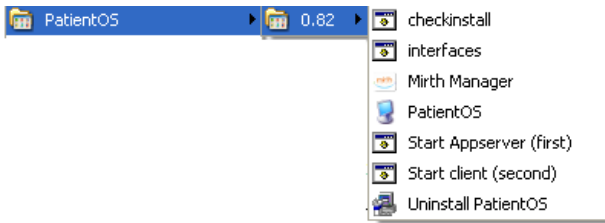
or

C:\Program Files\PatientOS\production

However for the rest of the document we will assume the path installed as C:\Program Files\PatientOS\1.2

c) Start → Programs

By default the software shortcuts will be stored in Start → Programs → PatientOS → 1.2



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2.3 PostgreSQL Installation

2.3.1 Installer

Run the downloaded PostgreSQL installer postgresql-8.3.7-1-windows.exe

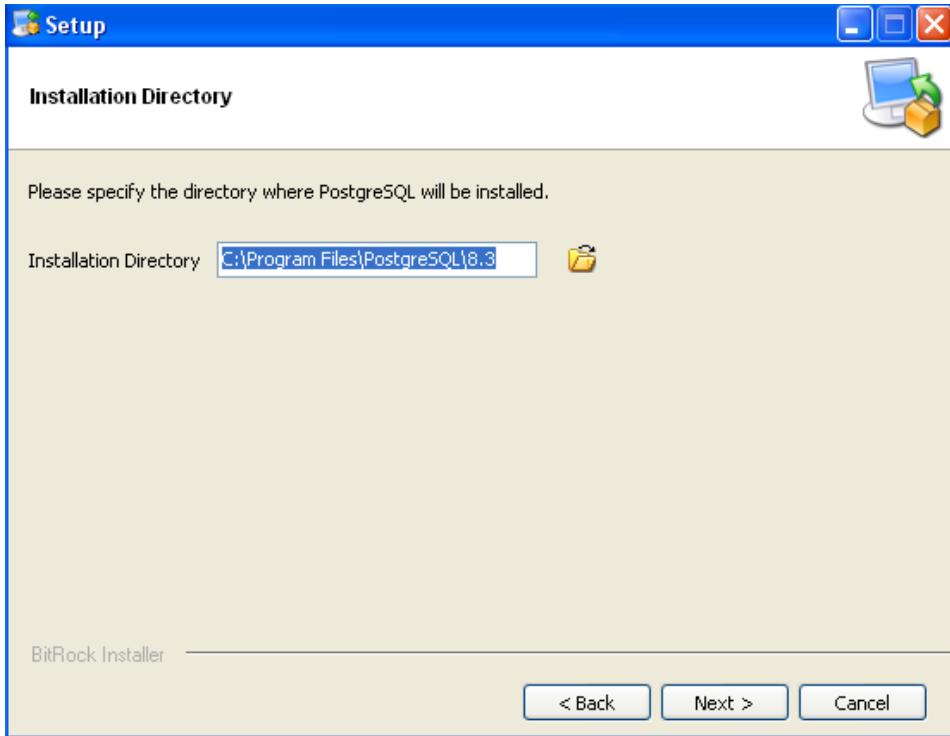


Figure 1 Default directory install

Accept the default directory to install PatientOS into.

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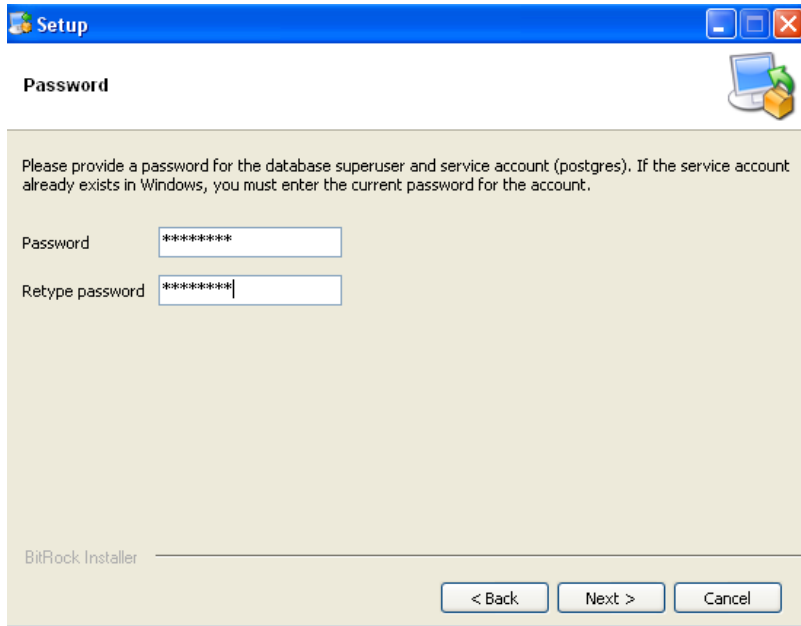


Figure 2 postgres password

The super user password is **critical** to remember or write down – it is required to administer the databases.

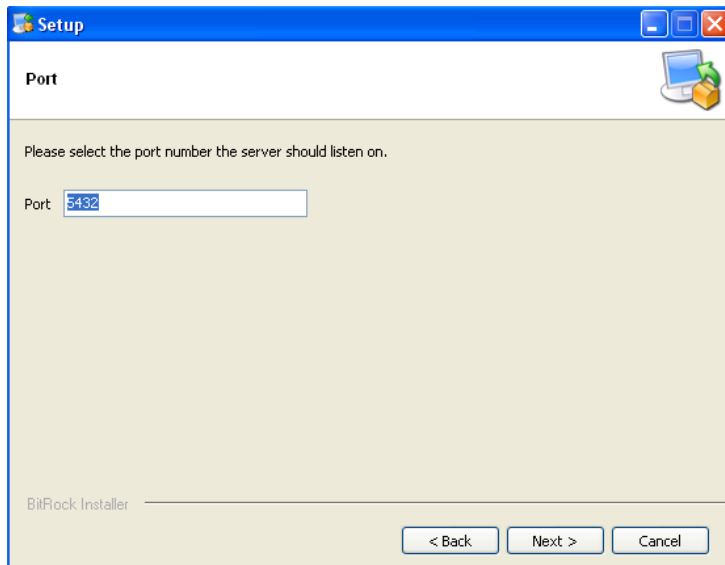


Figure 3 Database port 5432

Use the default port 5432.

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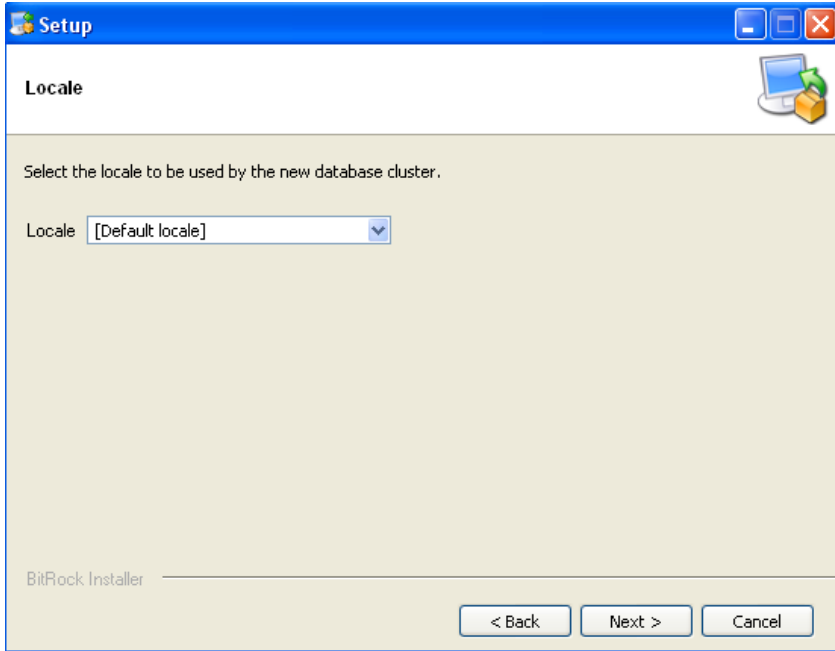


Figure 4 Locale

Use the default locale.

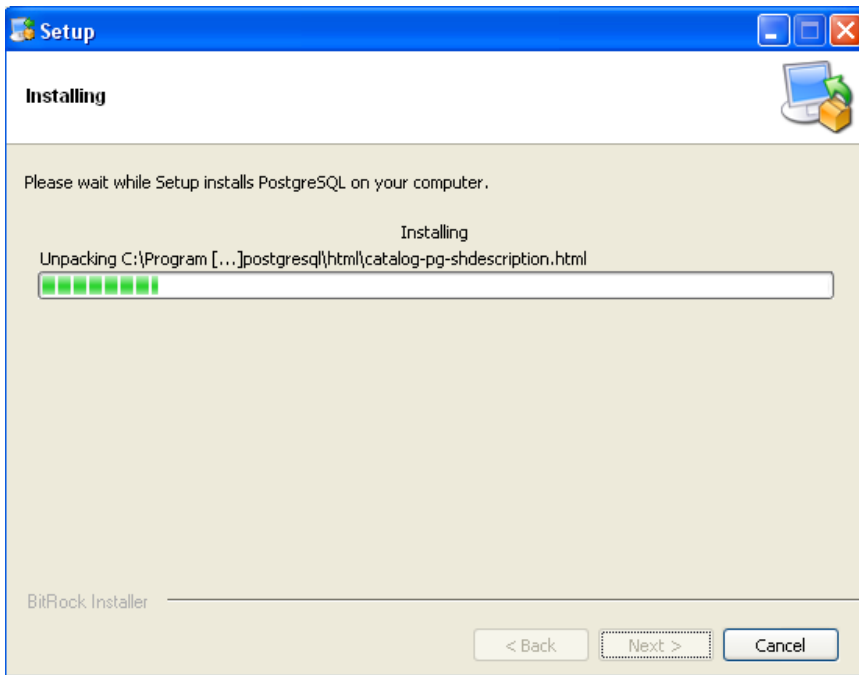


Figure 5 Install

Press next and finish to install the database software.

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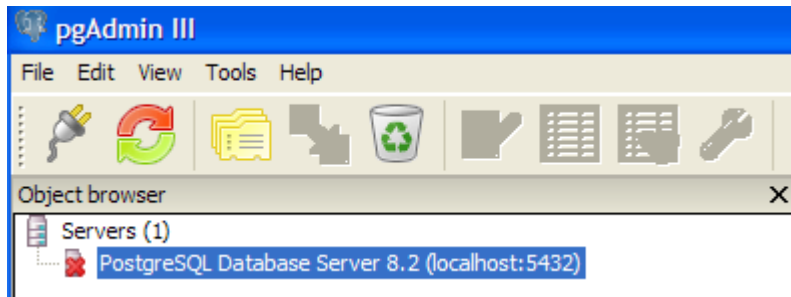
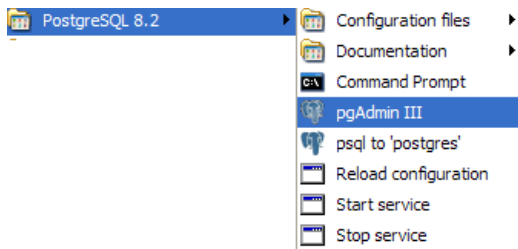
3. Database Installation

3.1 Create Database

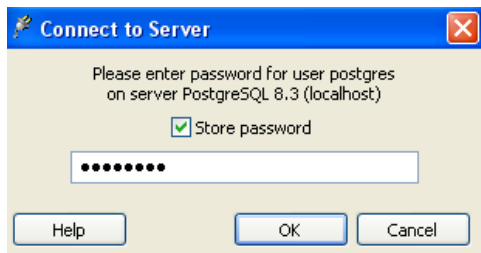
Before the PatientOS can start properly a database is needed with a username and password the application server can connect to. There also needs to be PatientOS specific contents in the database.

3.1.1 PGAdminIII

The PostgreSQL installation also installs a graphic tool to manage the PostgreSQL databases. Use Start → Programs → PostgreSQL → pgAdmin III to start the tool.



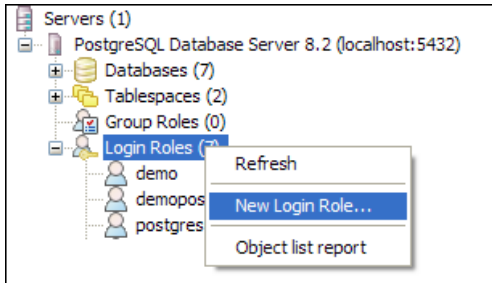
Double click on the single line PostgreSQL Database Server to connect to the database. You will be prompted for the postgres password entered during the PostgreSQL installation.



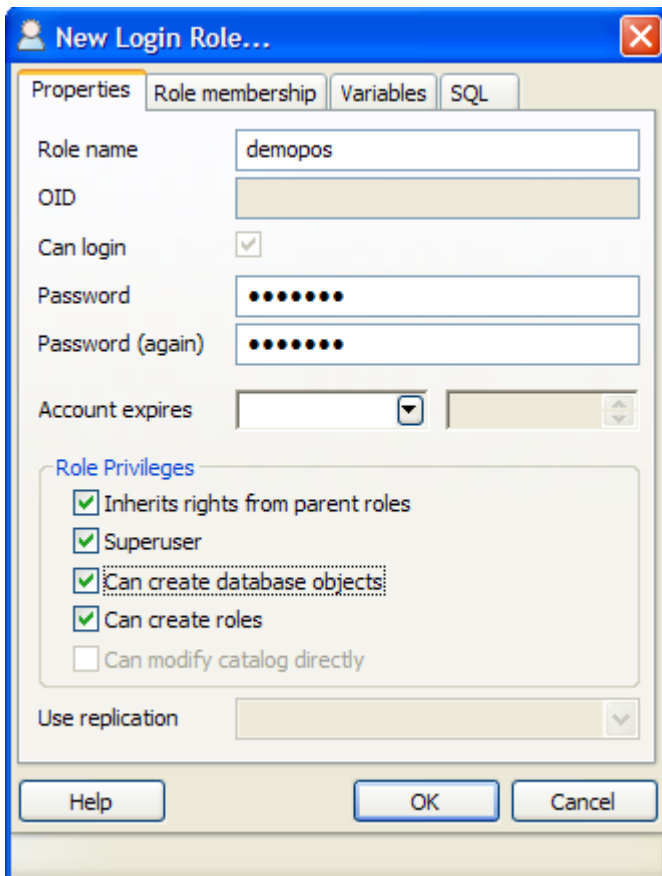
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3.1.2 Create Database Login

Select Login Roles and right click and choose New Login Role.



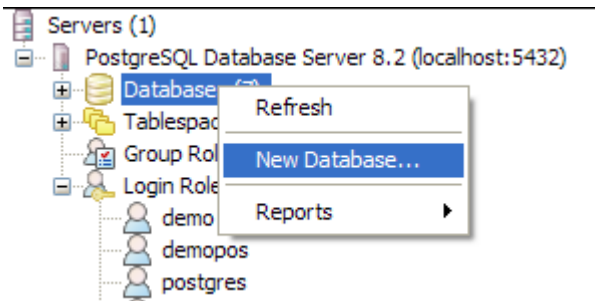
Enter demopos for the username, password and **check off all the privileges**.



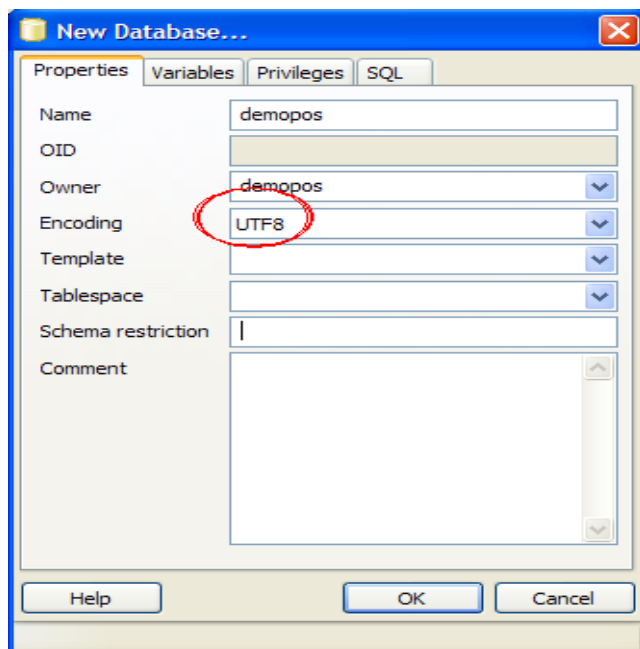
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3.1.3 Create Database

Select Databases and right click and choose New Database.



Enter demopos for the database name and user name.



The encoding will need to match the encoding selected for the installation.

If you have an **old installation** need to drop the existing database. Stop the application server and execute the following commands.

```
cd C:\progra~1\patientos\1.2\server\database
C:\progra~1\postgresql\8.3\bin\psql -U demopos demopos
drop schema public cascade;
create schema public;
\q
```

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3.2 Import PatientOS Database Contents

Load the Demo Database

3.2.1 Import PatientOS Starter Database and Files

The demo database has binary files that are database specific.

<http://sourceforge.net/projects/patientos/files/patientos/v1.20/demo-12-database.zip/download>

```
Start→Run→cmd
```

```
cd desktop
```

```
C:\progra~1\postgresql\8.3\bin\psql -U demopos demopos < demo-12-database.sql
```

Alternatively you can load an empty database and create a new facility using

http://sourceforge.net/projects/patientos/files/patientos/v1.20/init_12_database.zip/download

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4. System Startup

4.1 Installation

It is assumed that the Windows, Linux or other Installation Guide has been followed and that you have

- a) PostgreSQL database installed
- b) Import PatientOS database contents
- c) Installed the application server software
- d) Installed the client software

4.2 Application Server

The application server is JBoss version 4.2.0 GA with the PatientOS specific libraries and configuration files. The application server is required to be running before the client can start. The application server can run on the same server as the client.

4.2.1 Appserver shell script

The windows installation creates a script appserver.bat with a shortcut in

Start → Programs → PatientOS → <version> → Start Application Server (first)

The working directory must be the same as the script. Start the application server.

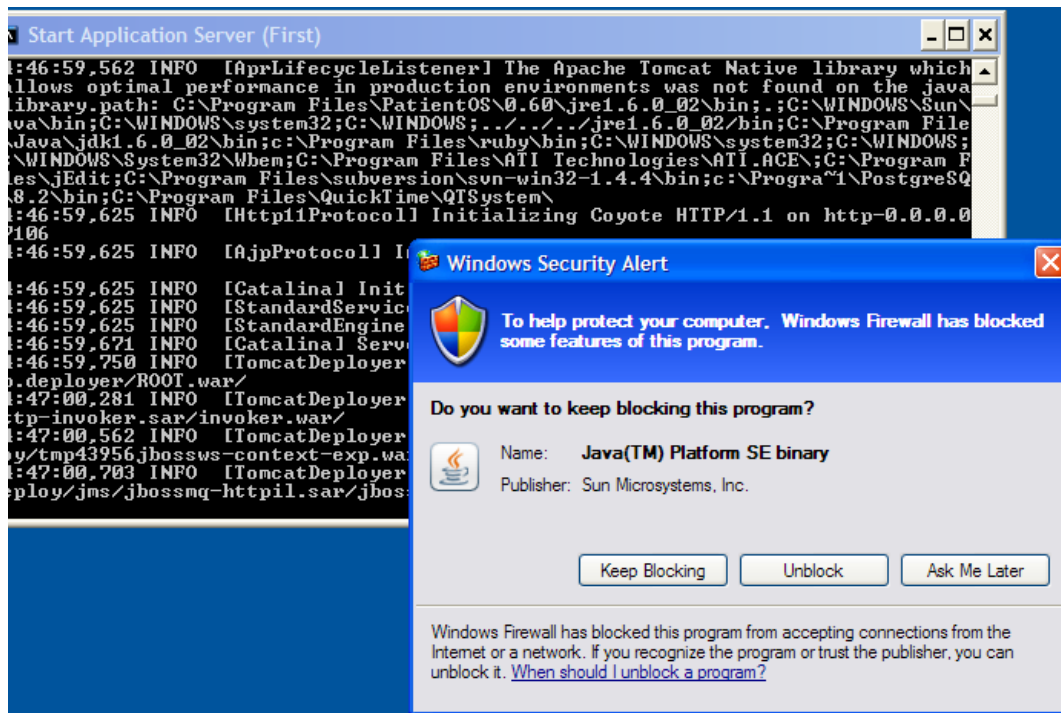
For a successful installation the last line printed to the shell is **Instances Found 0**

4.2.2 Service

The application server runs perpetually and in a production setting should be configured as a service. The application server takes 20 seconds to start on a 2 ghz processor. Once started the server typically only needs to be restarted for upgrades.

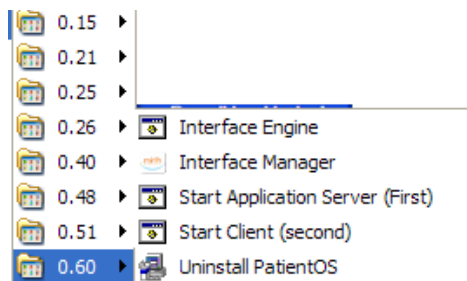
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On windows this is the first time the server has been installed you may need to press Unblock for this dialog:



5. Client Startup

The client can run on the same server as the application server by default. To have the client connect to an application server running on a remote host edit the shell server `patientos.bat`



On windows right click on the shortcut called Start Client (second) and select Edit. This should open an editor where you can change the script.

On linux

```
cd <path to directory>/patientos/1.2/client/bin
vi patientos.sh
```

