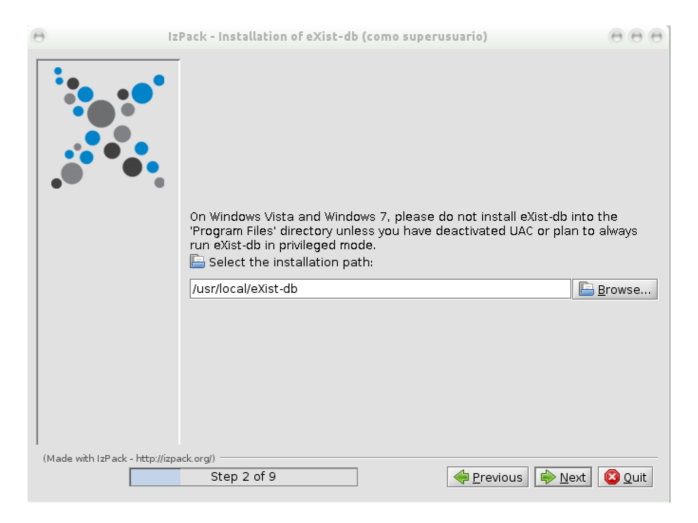
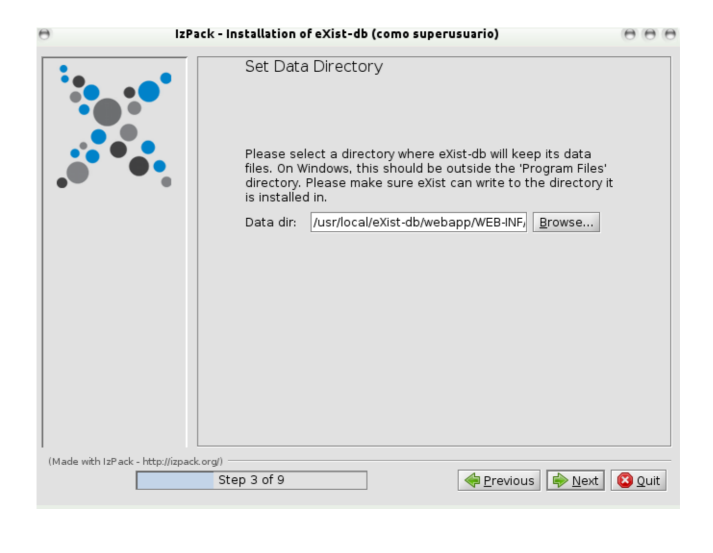


Un cop ja tenim el fitxer descaregat anem al directori on el tenim i executem la comanda que tenim a la captura

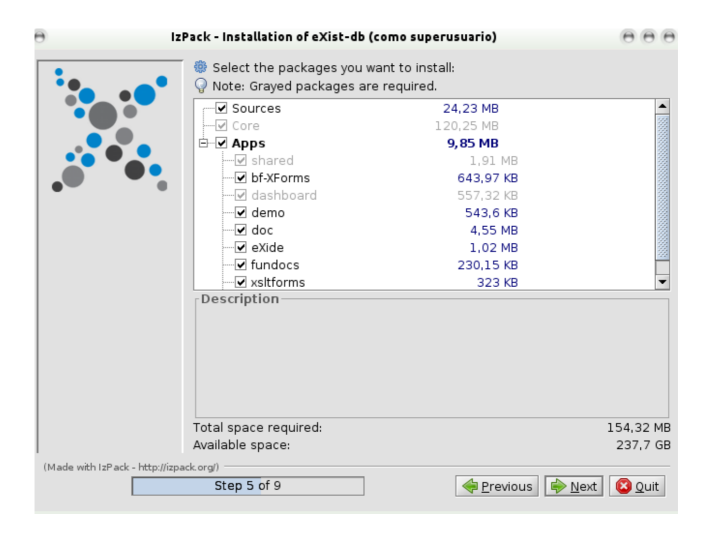


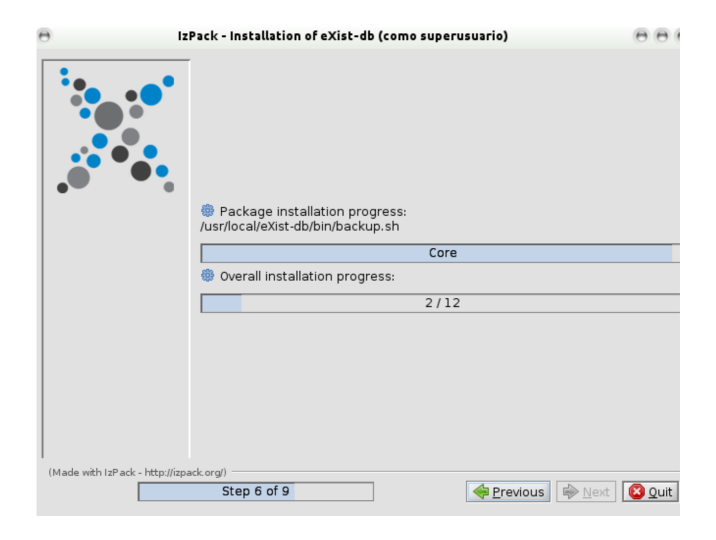
Si ho has executat com a super usuari la ruta per defecte es /usr/local/ si ho fas sense ho fara a la teva home, es deixa per defecte

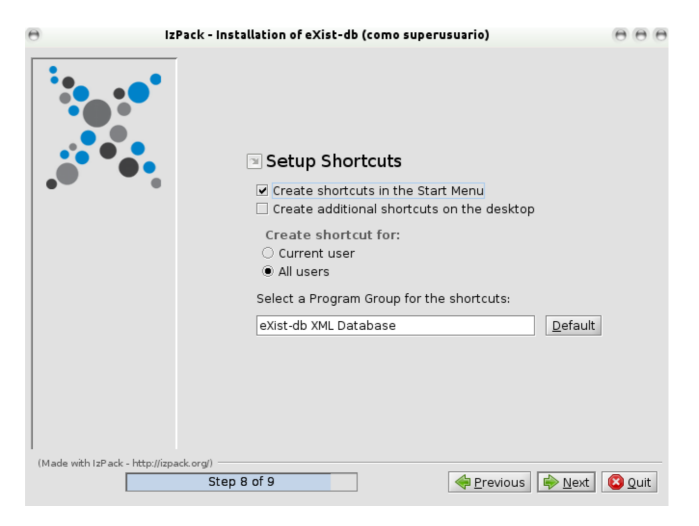


IzPack - Installation of eXist-db (como superusuario)	000
Set Admin Password and Configure Memory	
Please enter a password for user 'admin', the database administrator:	
Enter password: ••••	
Retype password:	
Configure the maximum amount of memory to be used by eXist-db. The recommended minimum memory setting is 1024m. If your machine has enough memory, using 2048m should be sufficient for most data sets. Note: 1200m is usually the limit on 32-bit systems. Maximum memory in mb: 1024	
Configure the amount of memory to be reserved for internal caches. If the maximum memory is set above to 1024m, 128m is a good value; for 2048m, use 256m; for 512m, not more than 64mb. Too small settings may lead to bad upload/indexing performance.	
Cache memory in mb: 128	
(innack org/)	
Step 4 of 9	Q uit
	Set Admin Password and Configure Memory Please enter a password for user 'admin', the database administrator: Enter password: Retype password: Configure the maximum amount of memory to be used by exist-db. The recommended minimum memory setting is 1024m. If your machine has enough memory, using 2048m should be sufficient for most data sets. Note: 1200m is usually the limit on 32-bit systems. Maximum memory in mb: 1024 Configure the amount of memory to be reserved for internal caches. If the maximum memory is set above to 1024m, 128m is a good value; for 2048m, use 256m; for 512m, not more than 64mb. Too small settings may lead to bad upload/indexing performance. Cache memory in mb: 128

No es obligat posar una contrasenya pero per si de cas posarem 1234







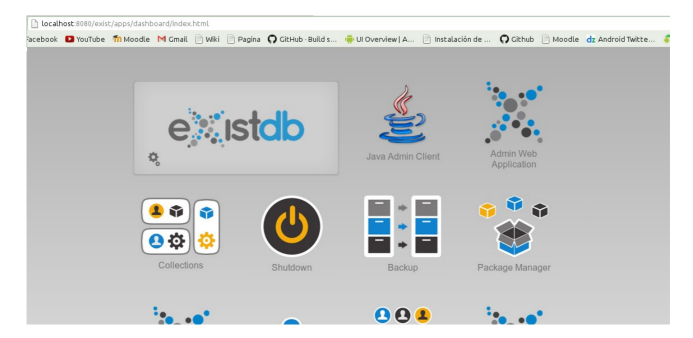
En ubuntu no funciona el de crear els accesos directes al escriptori

```
albert@albert-pc:/usr/local/eXist-db/bin$ sudo bash startup.sh

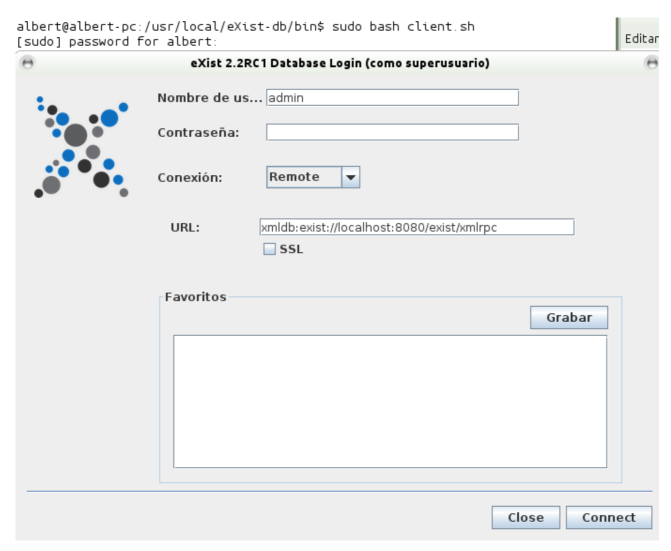
01 abr 2014 16:15:45,104 [main] INFO (JettyStart.java [run]:117) - Configuring eXist from /usr/local/eXist-db/conf.xml

01 abr 2014 16:15:45,104 [main] INFO (JettyStart.java [run]:119) - Running wi
```

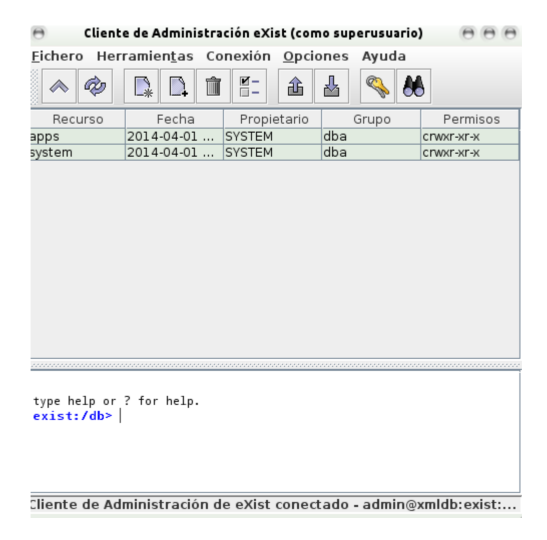
Un cop ja el tenim finalitzat i ben instal·lat pasem a iniciar-lo fen aquesta comanda dins al directori on es troba el fitxer startup.sh que si no ho ham modificat anteriorment es la ruta que podem veure a la captura



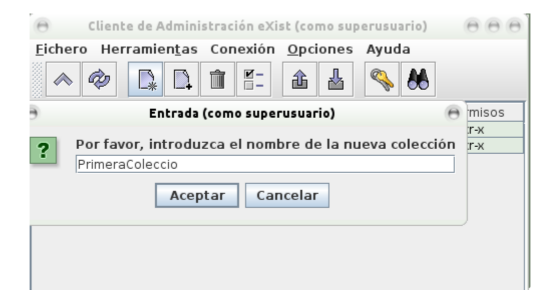
Un cop fet el startup si entrem al navegador i posem http://localhost:8080/exist entrarem el menu



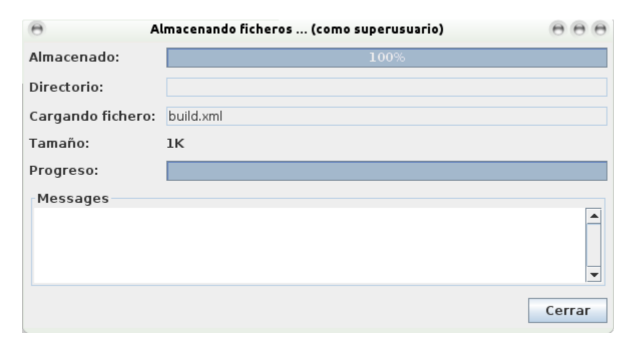
Iniciem el client amb la comanda que tenim utilitzant el client.sh si hem posat contrasenya anteriorment aquest el el lloc per ficar-la



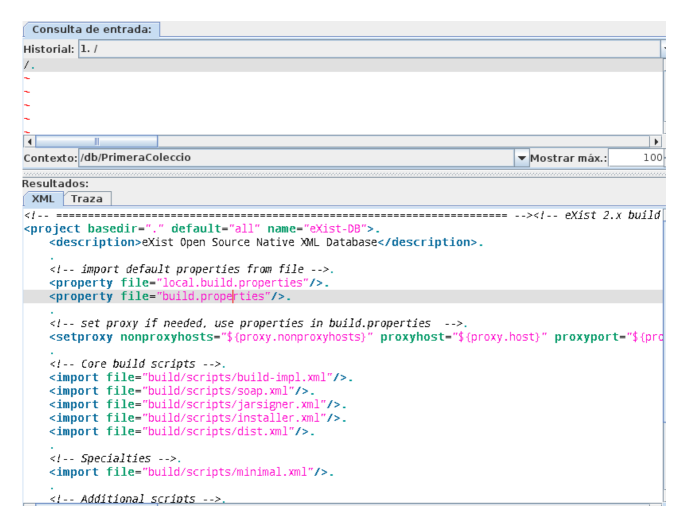
Un cop dins en apareix aquesta pantalla amb les bases de dades creader per defecte



Procesid a crear una col·leccio nosaltres mateixos fen click al 3 botó començant per l'esquerra



Entrem dins a la col·leccio fen doble click i despres al 4 boto començant per l'esquerra i seleccionem un fitxer en xml



Per ultim fem la consulta a tot el fitxer xml nomes posan la / i executem la comanda