

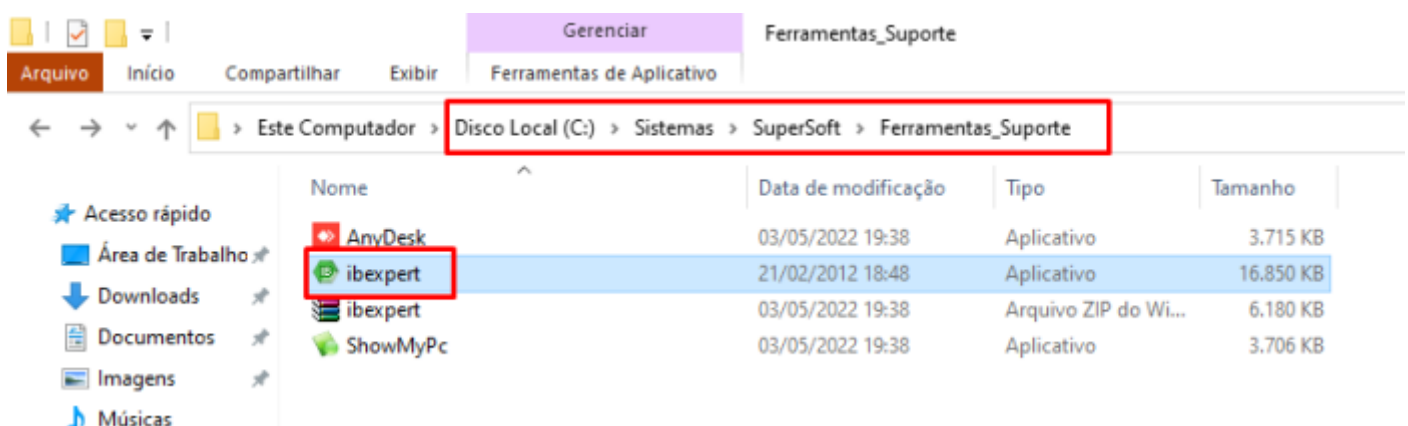
IBExpert

- [Configurando o IBExpert](#)
- [Restaurar Backup FIREDAC](#)
- [Erro ao abrir sistema na instalação local \(ShotDown\)](#)

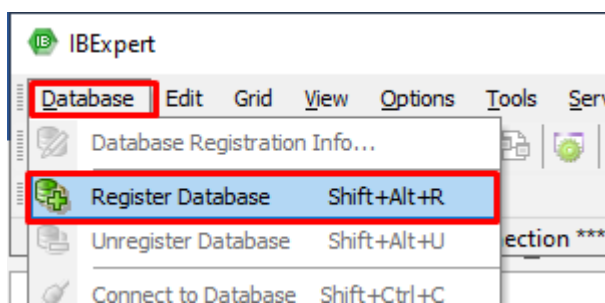
Configurando o IBExpert

O ibexpert permite fazer manutenção diretamente na base de dados, acesso aos dados das tabelas e executar queries.

Para configurar o banco de dados deverá acessar IB dentro da pasta Ferramentas_Suporte presente na pasta da instalação:



Configuração do IBExpert diretamente pela máquina do servidor:



Deverá ser preenchida a tela abaixo conforme instalação e caminhos no cliente:

Server: Local

Server Version: Firebird 2.5

Database File: caminho onde está instalado o banco de dados

Database Alias: Nome do banco de dados para identificação

USUÁRIO: SYSDBA

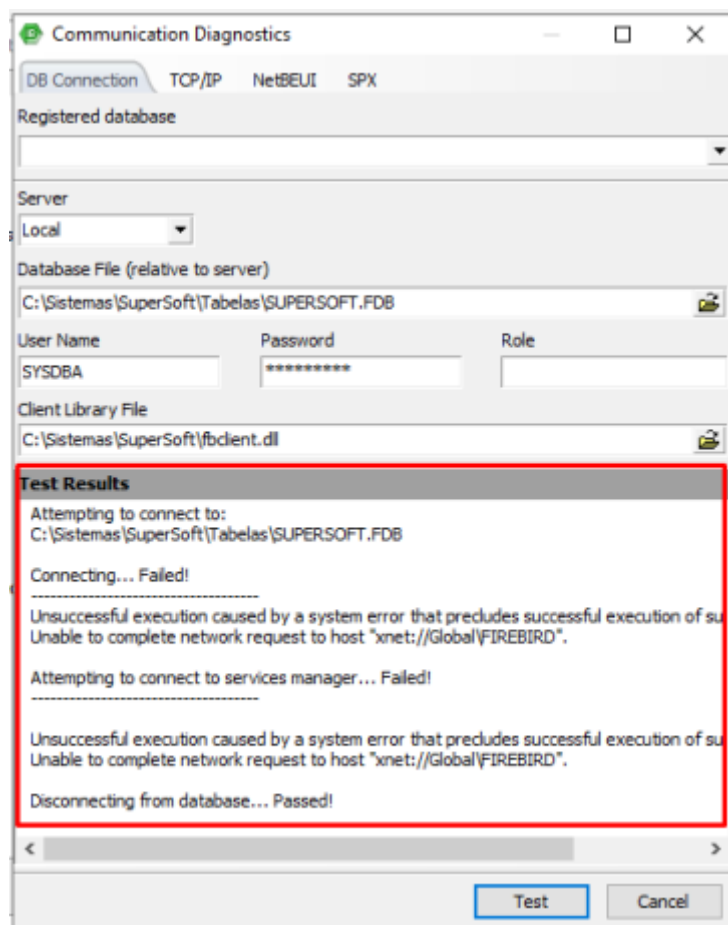
Senha: masterkey

Cliente Library File: indicar o caminho do arquivo fbclient.dll

Clicar em Test Connect e verificar se apresentará a imagem abaixo. Se apresentar basta clicar em Register:

```
C:\Sistemas\SuperSoft\Tabelas\SUPERSOFT.FDB  
Connecting... Passed!  
Server version: WI-V6.3.4.33054 Firebird 3.0  
  
Attempting to connect to services manager... Passed!  
  
Disconnecting from database... Passed!
```

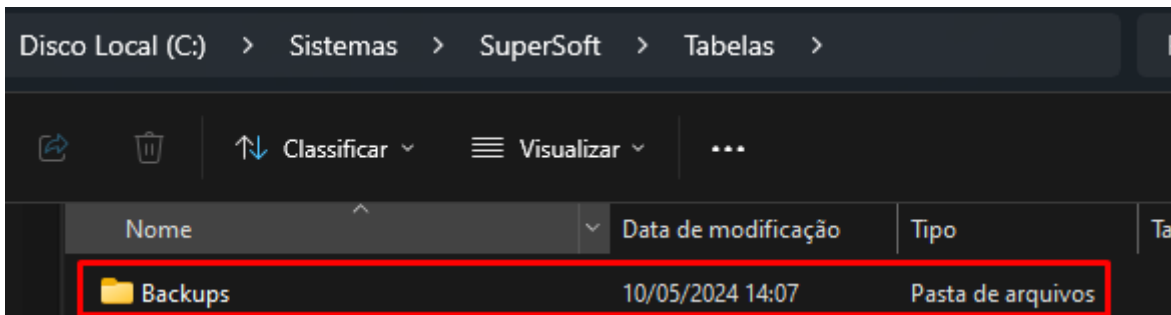
Se apresentar a mensagem abaixo, pode ser que o serviço do firebird não esteja rodando na máquina:



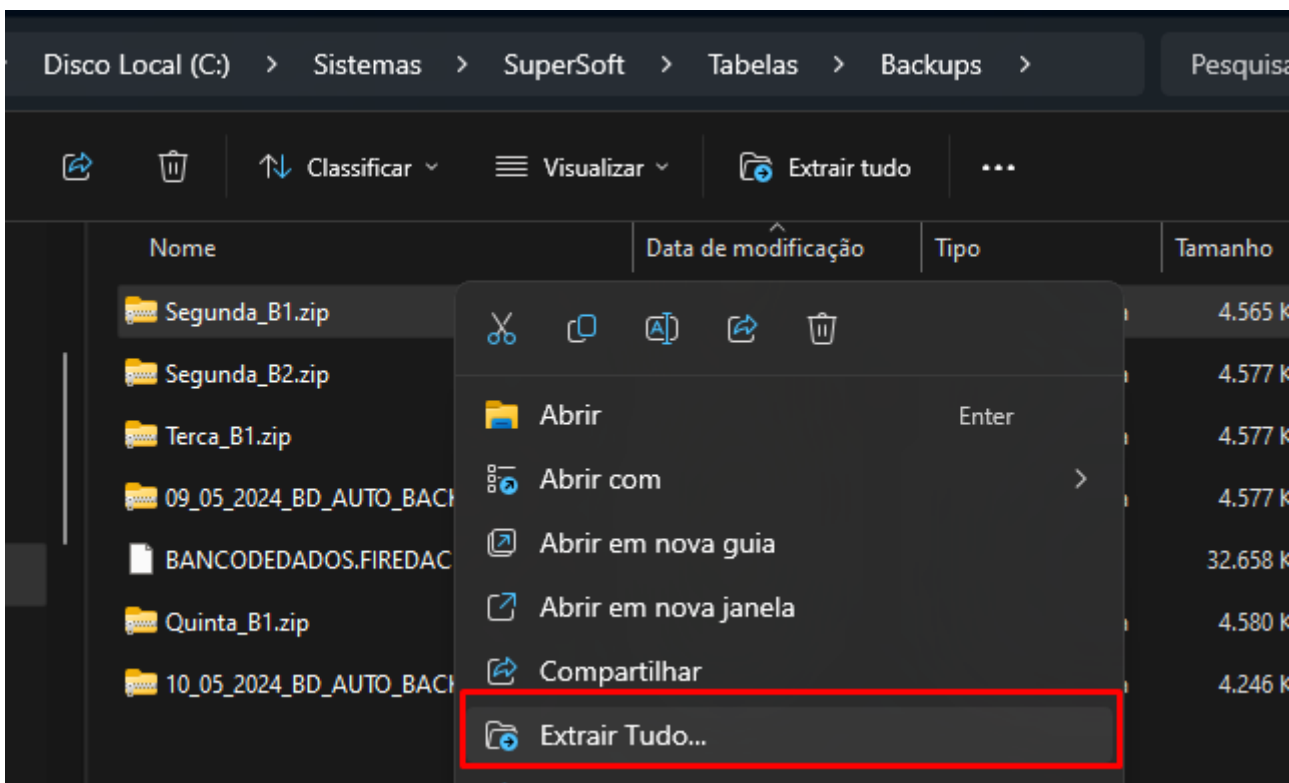
Basta realizar o processo de iniciar o serviço e testar a conexão novamente.

Restaurar Backup FIREDAC

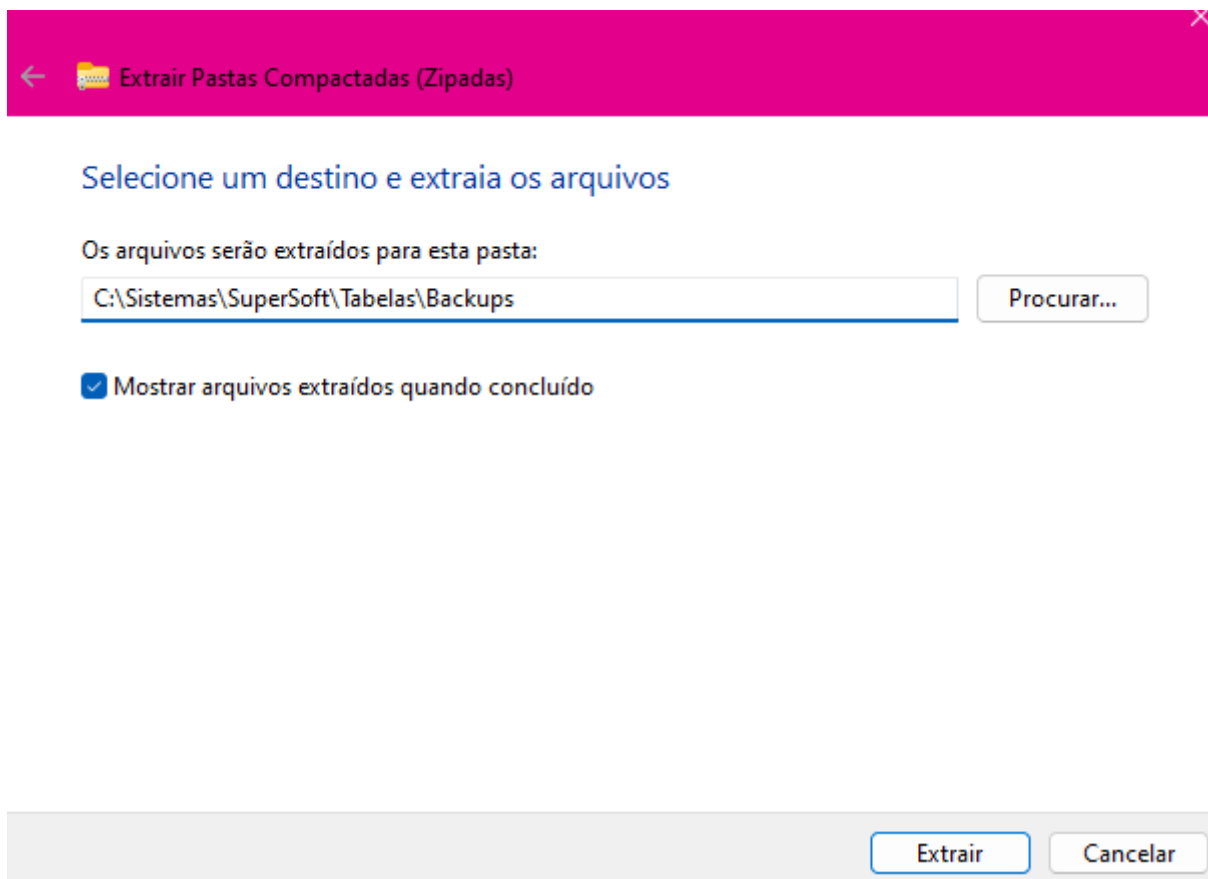
Para realizar o backup restore, primeiramente é necessário descompactar o arquivo de backup
Abrir pasta Backup, dentro da pasta tabelas



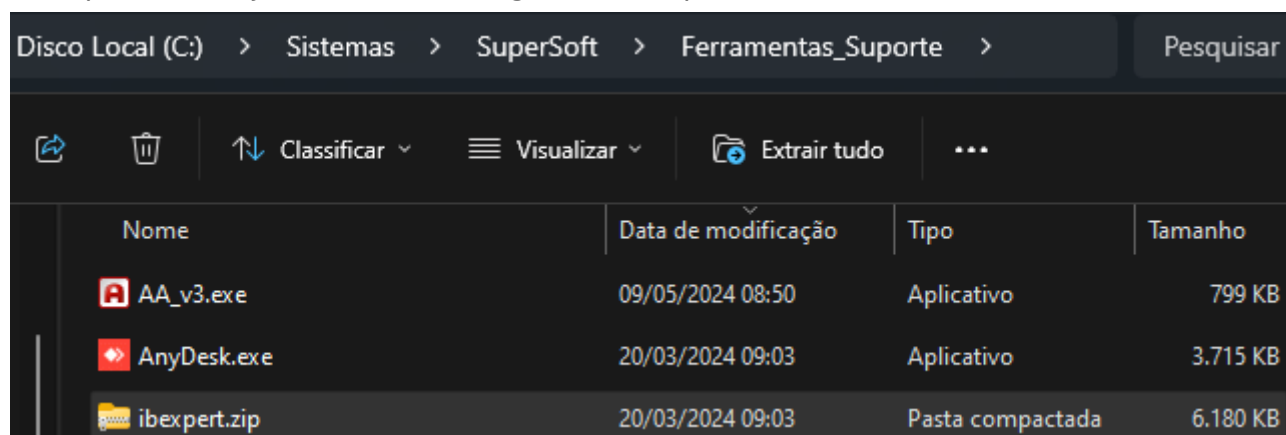
Selecione o backup do dia que deseja restaurar e clique em extrair



Após isso clique em extrair novamente

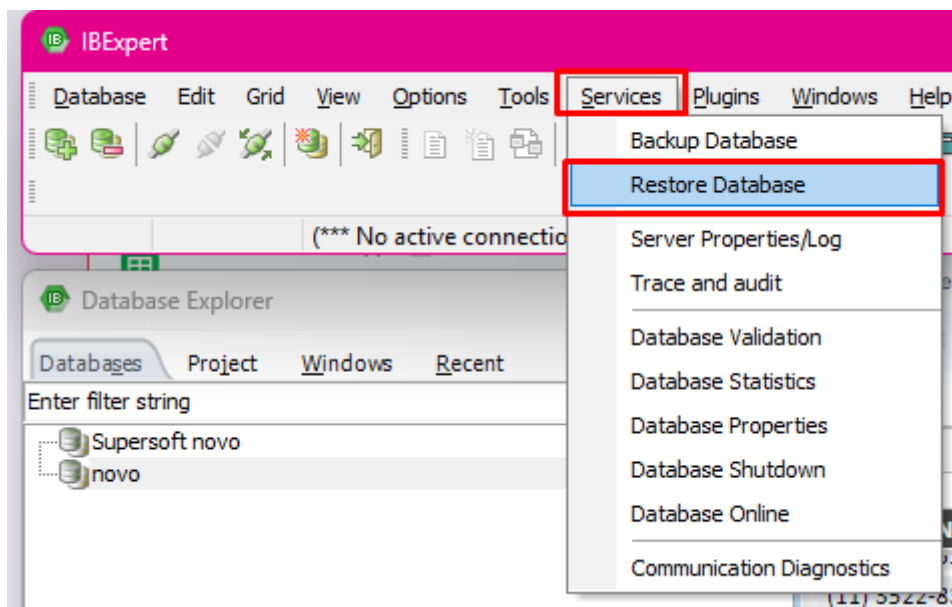


em c:\sistemas\supersoft\ferramentas_suporte clique para descompactar/extrair o arquivo zip "IBexpert" (Caso ja tenha extraído ignorar essa parte)

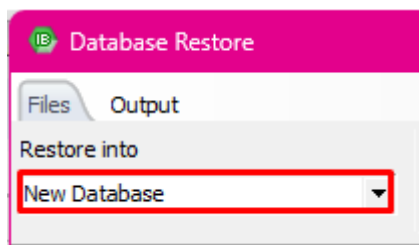


Após isso, abrir o IBexpert

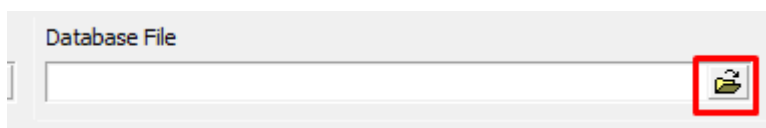
Clicar no menu Services > Restore Database.

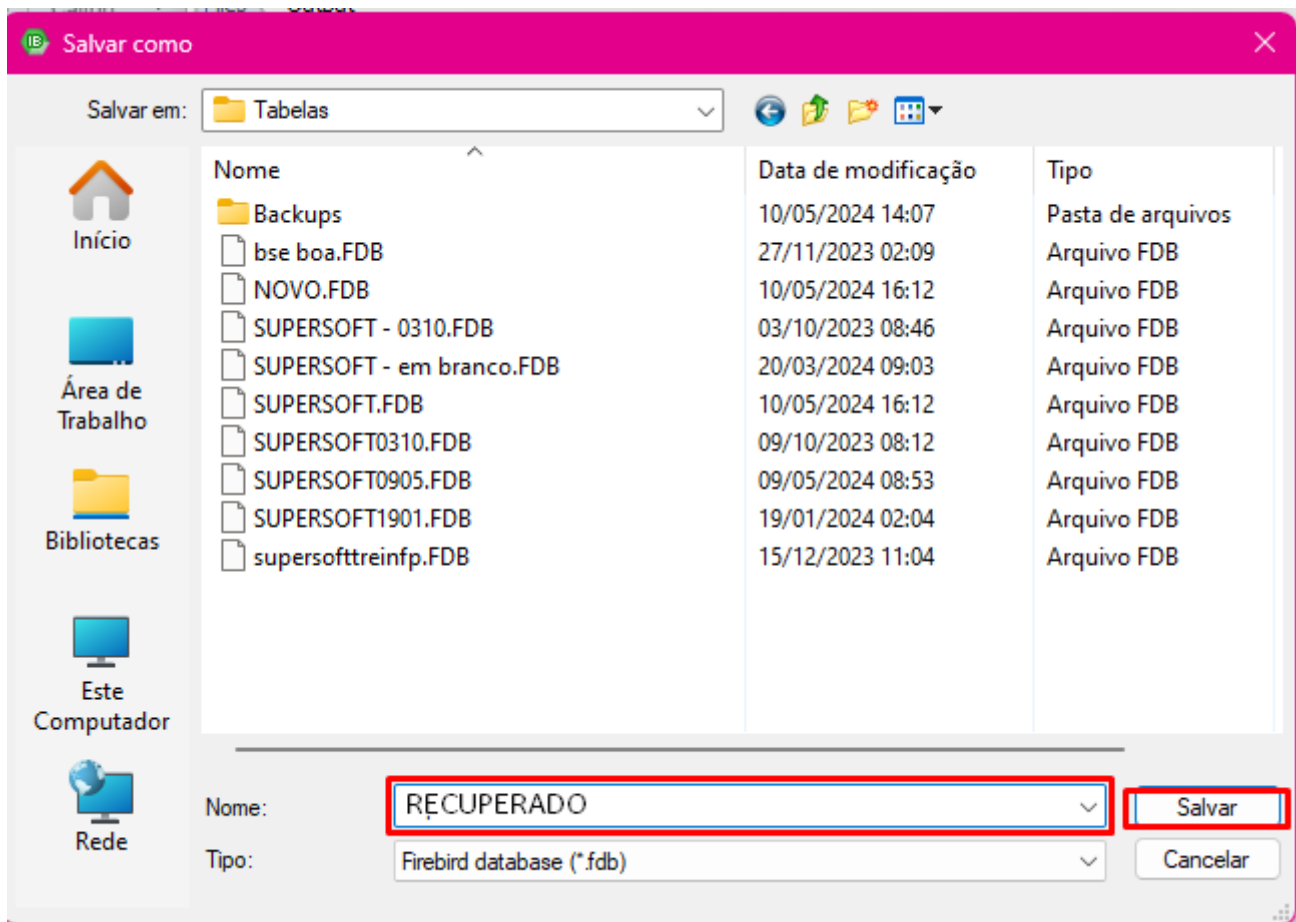


No campo **Resto Into**: informar **New Database**.



No campo **Database file**: colocar o caminho que vai criar o banco de dados (pode ser em: C:\Sistemas\SuperSoft\Tabelas) nessa mesma tela no campo "nome", colocar o nome RECUPERADO e clicar em salvar.

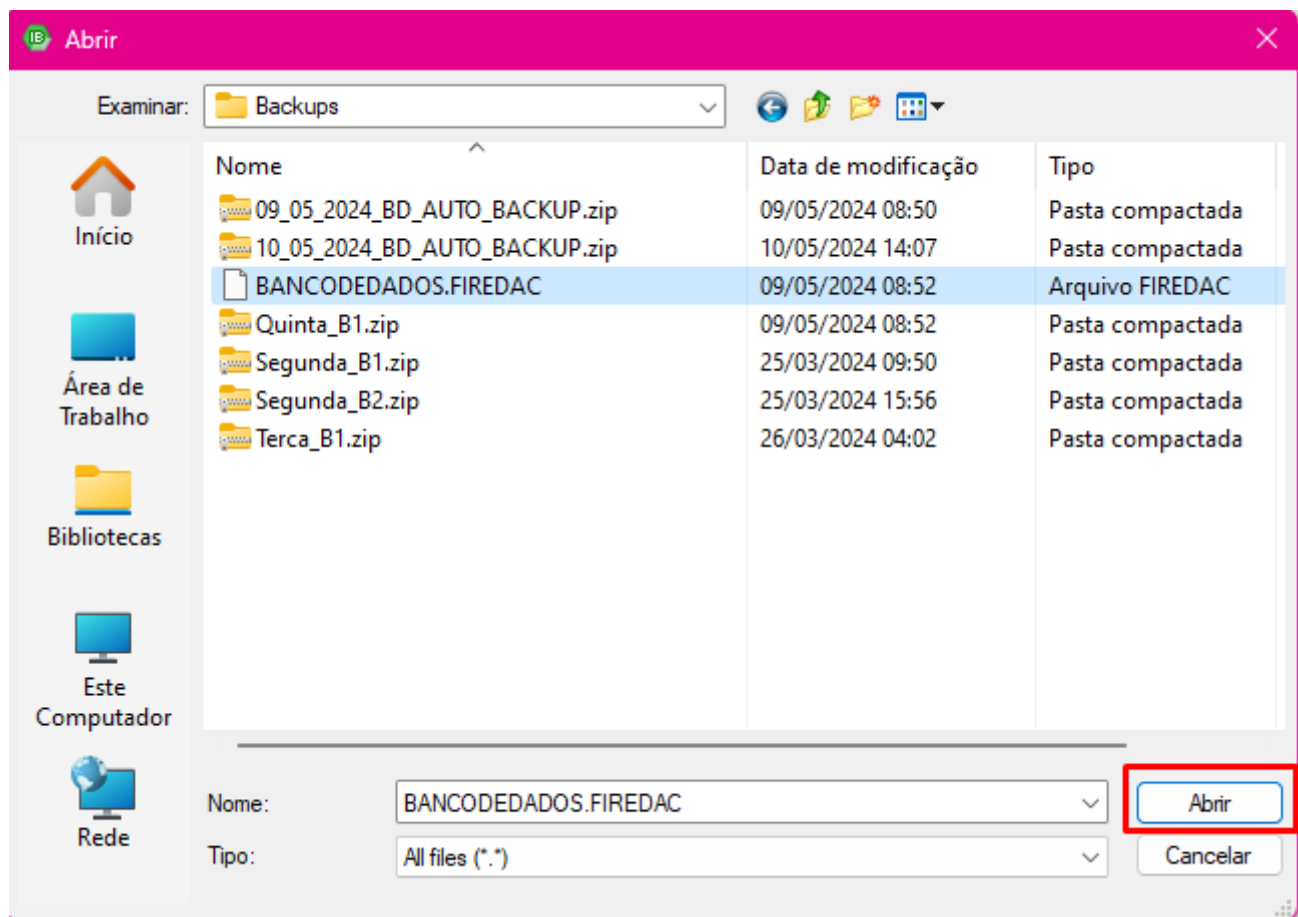




No campo "file name", clique nos três pontinhos para informar o caminho que esta o backup FIREDAC



Mude o tipo para "All files", abra a pasta em que está salvo o arquivo, selecione o arquivo Firedac, após isso clique em abrir



Clicar em " Start Restore".

Database Restore

Files Output

Restore into: New Database Database File: C:\Sistemas\SuperSoft\Tabelas\Recuperado.fdb

File Name: C:\Sistemas\SuperSoft\Tabelas\Backups\BANCODEDADOS.FIREDAC

Options

General

☐ Deactivate indexes ☐ Use all space

☐ Don't recreate shadow files ☐ Metadata Only

☐ Don't enforce validity conditions Page Size: Default

☒ Commit after each table

☐ Replace existing database

☐ Fix malformed UNICODE_FSS data using charset

☐ Fix malformed UNICODE_FSS metadata using charset

Client Library File: C:\Sistemas\SuperSoft\fbclient.dll

Output

☒ Verbose On Screen

☒ Register database after restore Start Restore Close

preencher o login e a senha com:

Login: SYSDBA

Senha: masterkey

Após finalizar a restauração veja que no caminho aonde você pediu para salvar o backup estará RECUPERADO.FDB, só alterar o nome de RECUPERADO para SUPERSOFT.FDB.

Files Output

```
gbak:      activating and creating deferred index HS199709_IND3
gbak:      activating and creating deferred index HS199709_IND4
gbak:      activating and creating deferred index HS199709_IND5
gbak:      activating and creating deferred index HS199709_IND6
gbak:      activating and creating deferred index PK_ALIQATIVDES
gbak:      activating and creating deferred index ALIQATIVDES_IND2
gbak:      activating and creating deferred index ALIQATIVDES_IND3
gbak:      activating and creating deferred index PK_AFASTSOC
gbak:      activating and creating deferred index AFASTSOC_IND2
gbak:      activating and creating deferred index AFASTSOC_IND3
gbak:      activating and creating deferred index AFASTSOC_IND4
gbak:      activating and creating deferred index AFASTSOC_IND5
gbak:      activating and creating deferred index PK_HS199708
gbak:      activating and creating deferred index HS199708_IND2
gbak:      activating and creating deferred index HS199708_IND3
gbak:      activating and creating deferred index HS199708_IND4
gbak:      activating and creating deferred index HS199708_IND5
gbak:      activating and creating deferred index HS199708_IND6
gbak:      activating and creating deferred index PK_LOGIN
gbak:      activating and creating deferred index PK_IMPRESS
gbak:      activating and creating deferred index PK_NOMEMENU
gbak:      activating and creating deferred index PK_INTEGREF
gbak:      activating and creating deferred index PK_SISTEMAS
gbak:committing metadata
gbak:fixing views dbkey length
gbak:updating ownership of packages, procedures and tables
gbak:adding missing privileges
gbak:fixing system generators
gbak:finishing, closing, and going home
gbak:adjusting the ONLINE and FORCED WRITES flags
```

```
IBE: Restore completed. Current time: 09:27:12. Elapsed time: 00:07
```

☒ Register database after restore

Start Restore

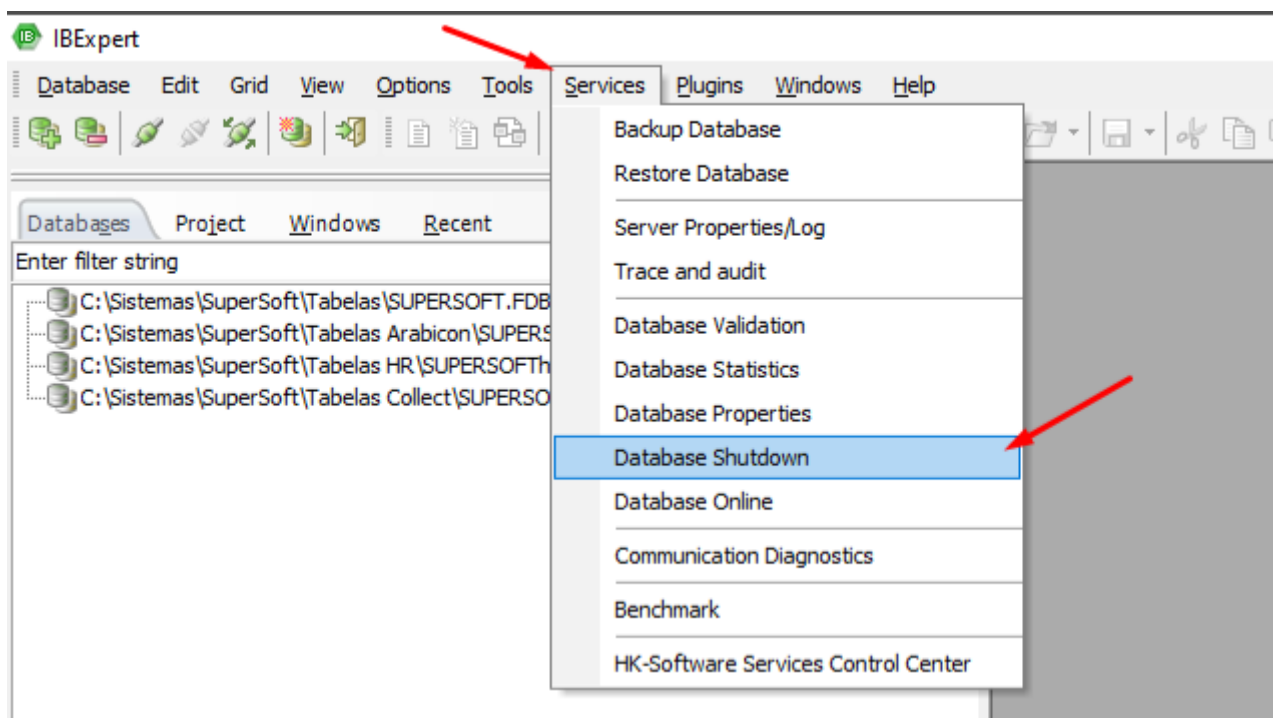
Close

Erro ao abrir sistema na instalação local (ShotDown)

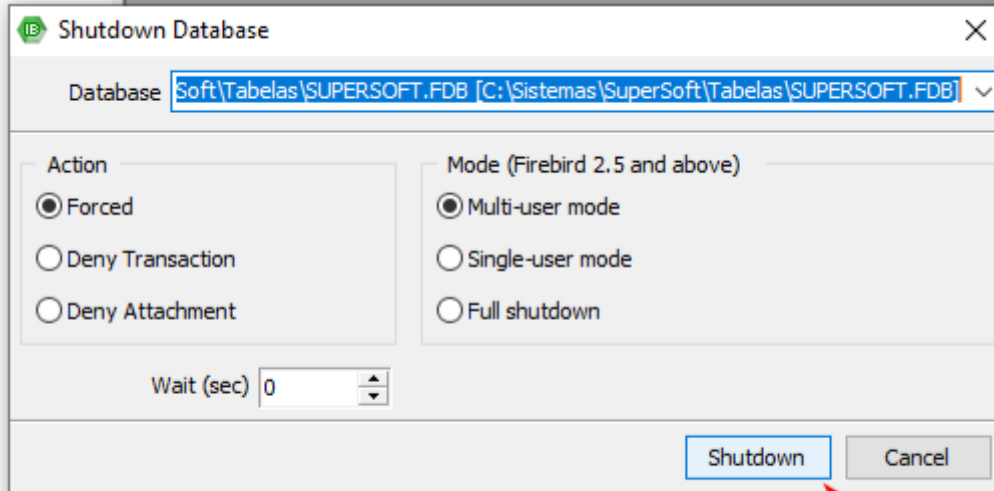
Ao tentar abrir o sistema se apresentou a mensagem a seguir:

[FireDAC][Phys][FB]database C:\SISTEMAS\SUPERSOFT\TABELAS\SUPERSOFT.FDB shutdown.
Precisa abrir o banco de dados via IBExpert.

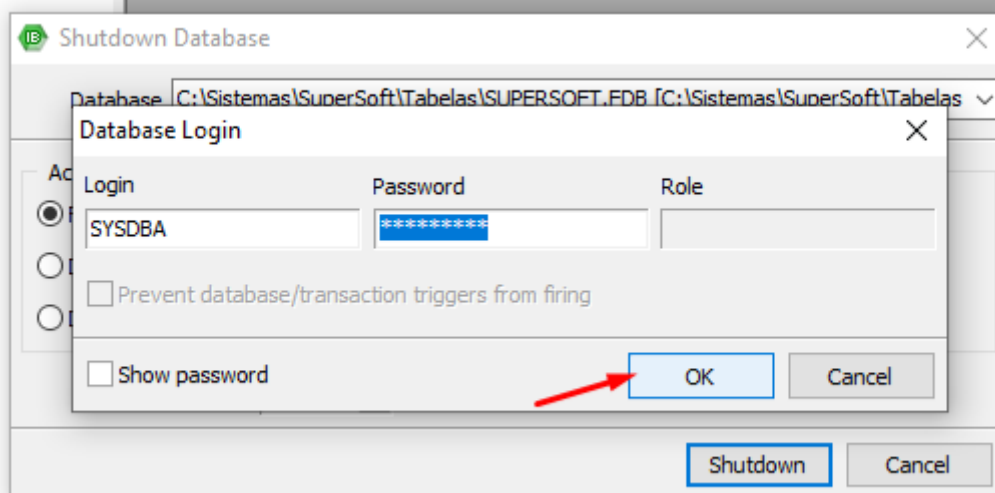
Acesse o IBExpert dentro da pasta Ferramentas_Suporte dentro da instalação e realize o procedimento conforme mostra abaixo:



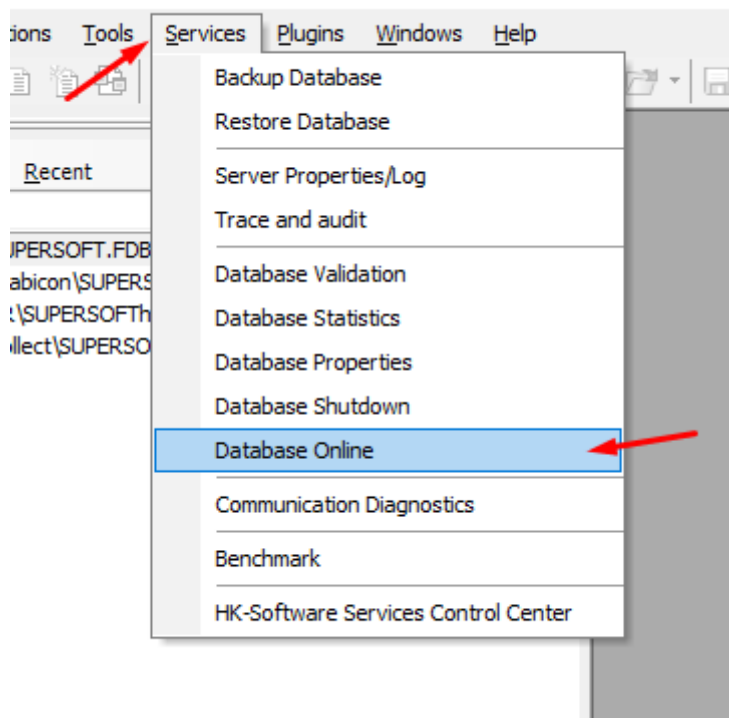
Clique em **Shutdown**



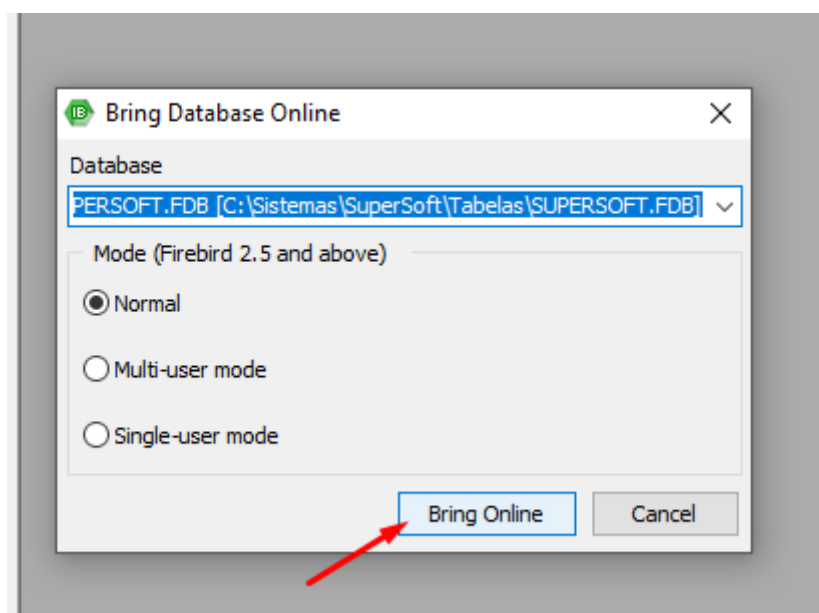
Coloque a senha “masterkey” e clique em OK:



No menu **Services > Database Online**



Clique em **Bring Online**



Coloque a senha “masterkey” e clique em OK:

