



## **Procedimentos Para Recuperar Banco Firebird e Converter Para Firebird 2.5 - Sistema Operacional Windows**

Executar os comandos no prompt MSDOS

Na pasta aonde o Firebird estiver instalado. Se for versão 32 Bit ( mais comum)

C:\Arquivos de Programas\Firebird\Firebird2\_1\bin

**ou**

C:\Program Files\Firebird\Firebid2\_1\bin

### **Recuperar Banco Firebird**

```
C:> SET ISC_USER=SYSDBA (ENTER)
```

```
C:> SET ISC_PASSWORD=masterkey(ENTER)
```

```
C:> GFIX -L CONSIANET.FDB (ENTER)
```

```
C:> GFIX -T ALL CONSIANET.FDB (ENTER)
```

```
C:> GFIX -C ALL CONSIANET.FDB (ENTER)
```

```
C:> GFIX -V -F CONSIANET.FDB (ENTER)
```

```
C:> GFIX -M -I CONSIANET.FDB (ENTER)
```

```
C:> GBAK -G -B -V CONSIANET.FDB BKP_BANCO.GBK (ENTER)
```

```
C:> GBAK -G -R -V -P 4096 BKP_BANCO.GBK BANCO_RECUPERADO.FDB (ENTER)
```

```
C:> GFIX -V -F BANCO_RECUPERADO.FDB (ENTER)
```

### **Converter Para Firebird 2.5**

#### **1 – Fazer um BACKUP do banco no servidor com o FIREBIRD 2.1**

```
C:>GBAK -G -B -V CONSIANET.FDB BKP_BANCO.GBK –user SYSDBA –password masterkey
```

#### **2 – Restaurar o GBK com o FIREBIRD 2.5**

```
C:>GBAK -C -V -T -P 4096 -REP BKP_BANCO.GBK CONSIANET.FDB -user SYSDBA
```

```
-password masterkey -FIX_FSS_D ISO8859_1 -FIX_FSS_M ISO8859_1
```



## Procedimentos para recuperar banco firebird - SO Linux

```
# /opt/firebird/bin/ - ./gfix -l -user SYSDBA -password masterkey BandoDeDados.fdb  
[ENTER]
```

```
# /opt/firebird/bin/ - ./gfix -t all -user SYSDBA -password masterkey BandoDeDados.fdb  
[ENTER]
```

```
# /opt/firebird/bin/ - ./gfix -c all -user SYSDBA -password masterkey BandoDeDados.fdb  
[ENTER]
```

```
# /opt/firebird/bin/ - ./gfix -v -f -user SYSDBA -password masterkey BandoDeDados.fdb  
[ENTER]
```

```
# /opt/firebird/bin/ - ./gfix -m -i -user SYSDBA -password masterkey BandoDeDados.fdb  
[ENTER]
```

```
# /opt/firebird/bin/ - ./gbak -g -b -v -user SYSDBA -password masterkey  
BandoDeDados.fdb Bpk.fbk[ENTER]
```

```
# /opt/firebird/bin/ - ./gbak -g -r -v -p 4096 -user SYSDBA -password masterkey Bpk.fbk  
BaseRecuperada.fdb[ENTER]
```