

Código:	EM-081219	Módulo:	EMPRESA
Data:	19/12/2008	Revisão:	TÉCNICA
Assunto:	Como restaurar backup no SQL		

Para restaurar Backup no SQL.

- Iniciar
- Programas
- Microsoft SQL Server
- Enterprise Manager

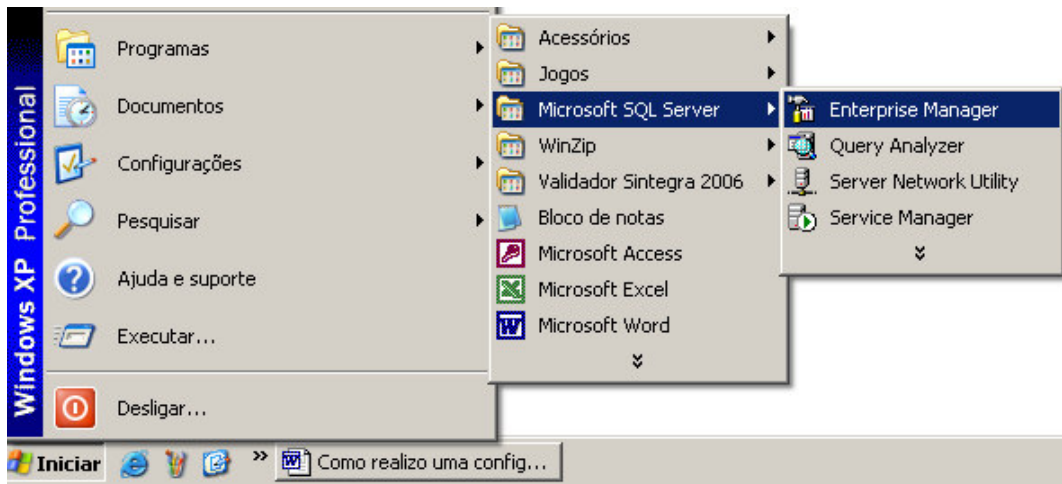


Figura – 01

Com Enterprise Manager aberto, clicando sempre no sinal de mais (+).

- Microsoft SQL Servers
- (Local)(Windows NT)
- Databases

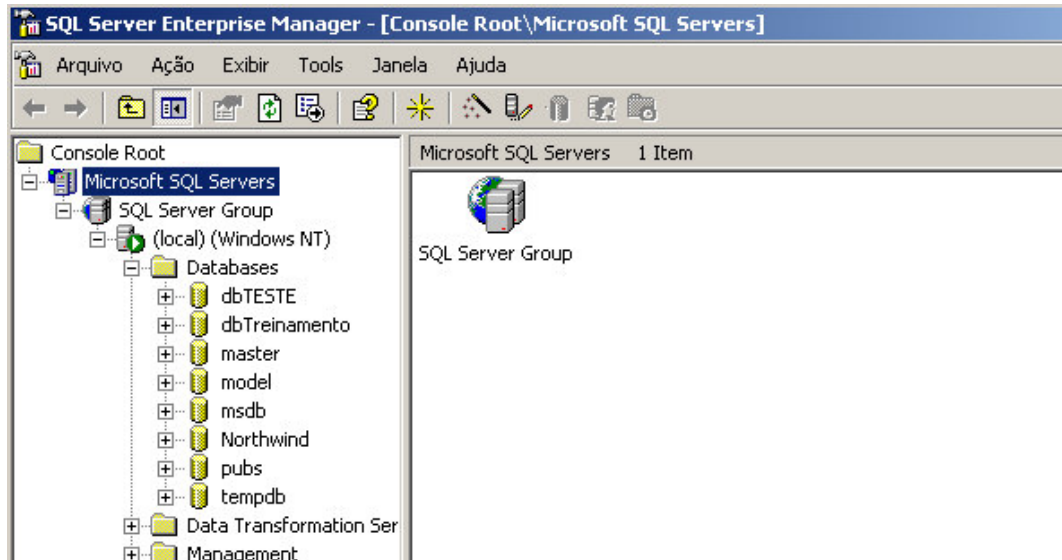


Figura – 02

Clicar no Banco de dados escolhido com o botão direito do mouse.

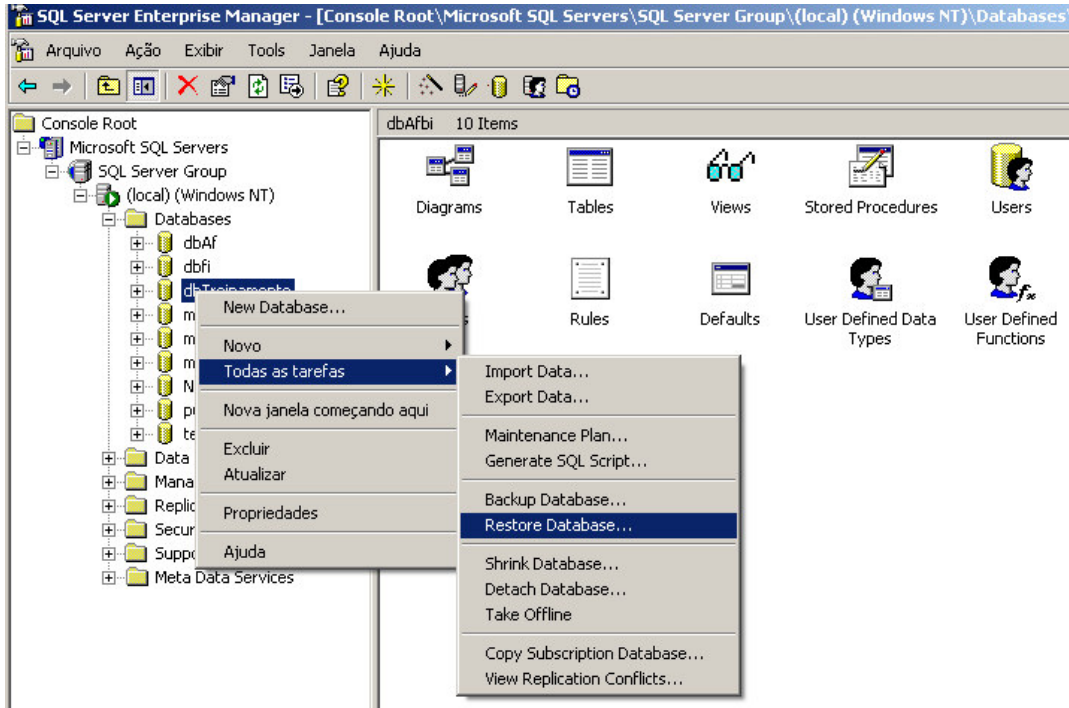


Figura – 03

- dbTreinamento
- Todas as tarefas
- Restore Database...

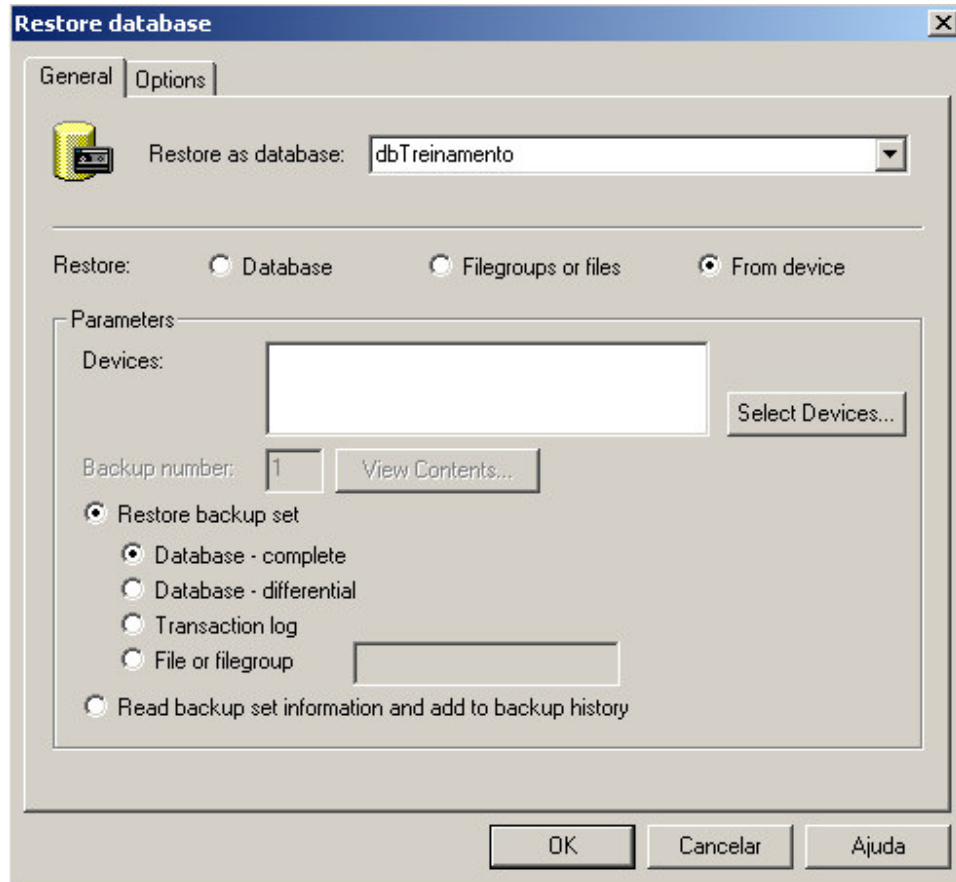


Figura – 04

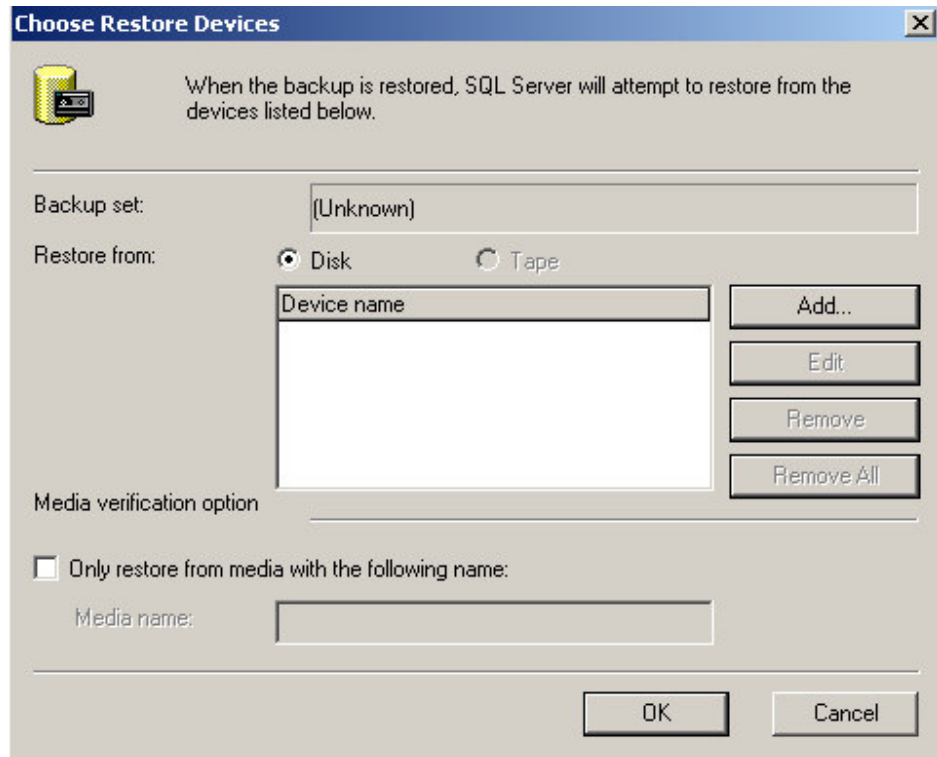


Figura - 05

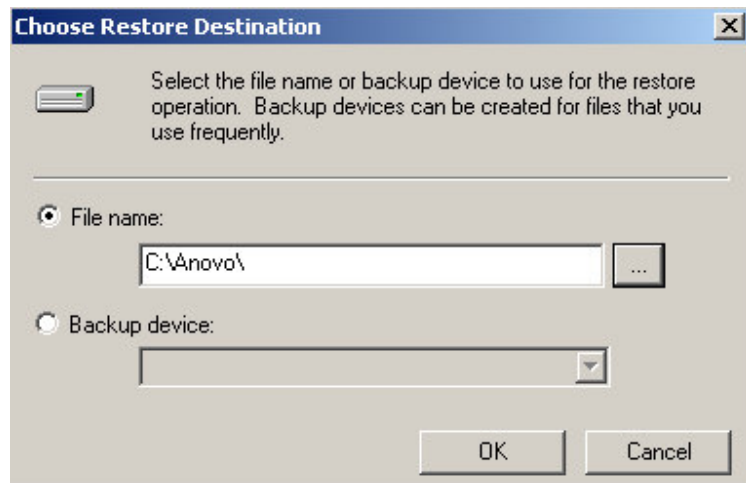


Figura - 06

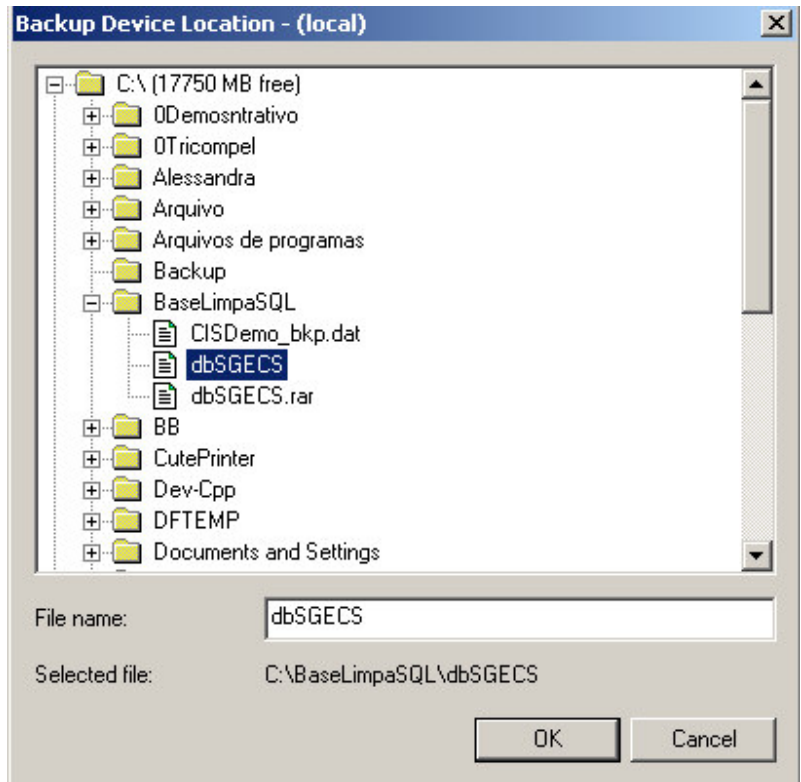


Figura – 07

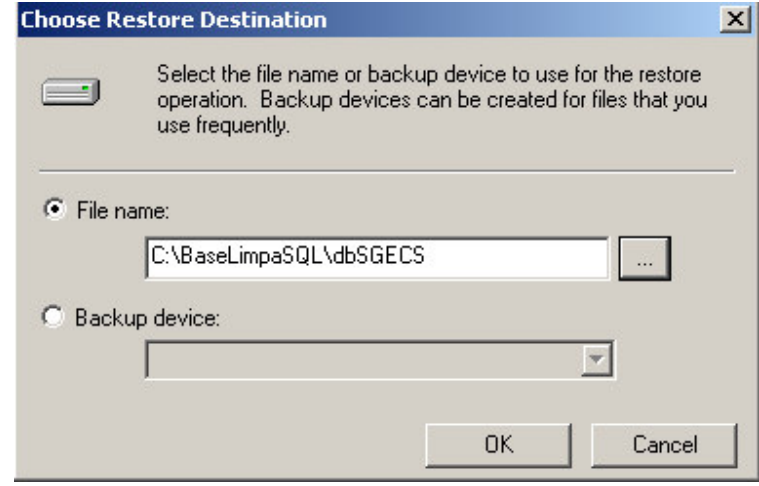


Figura – 08

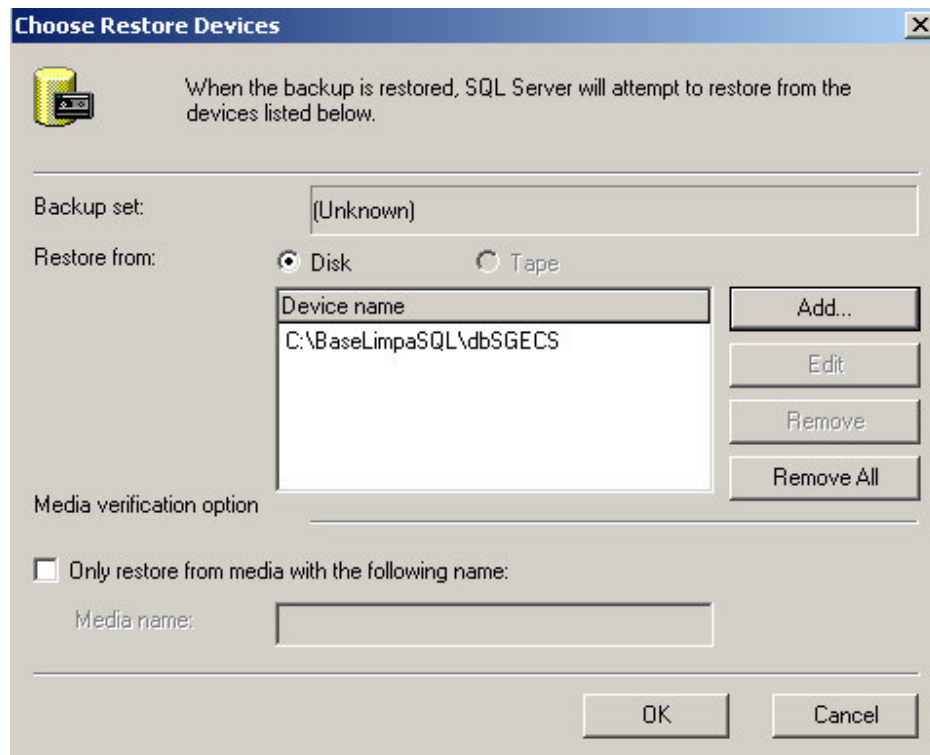


Figura – 09

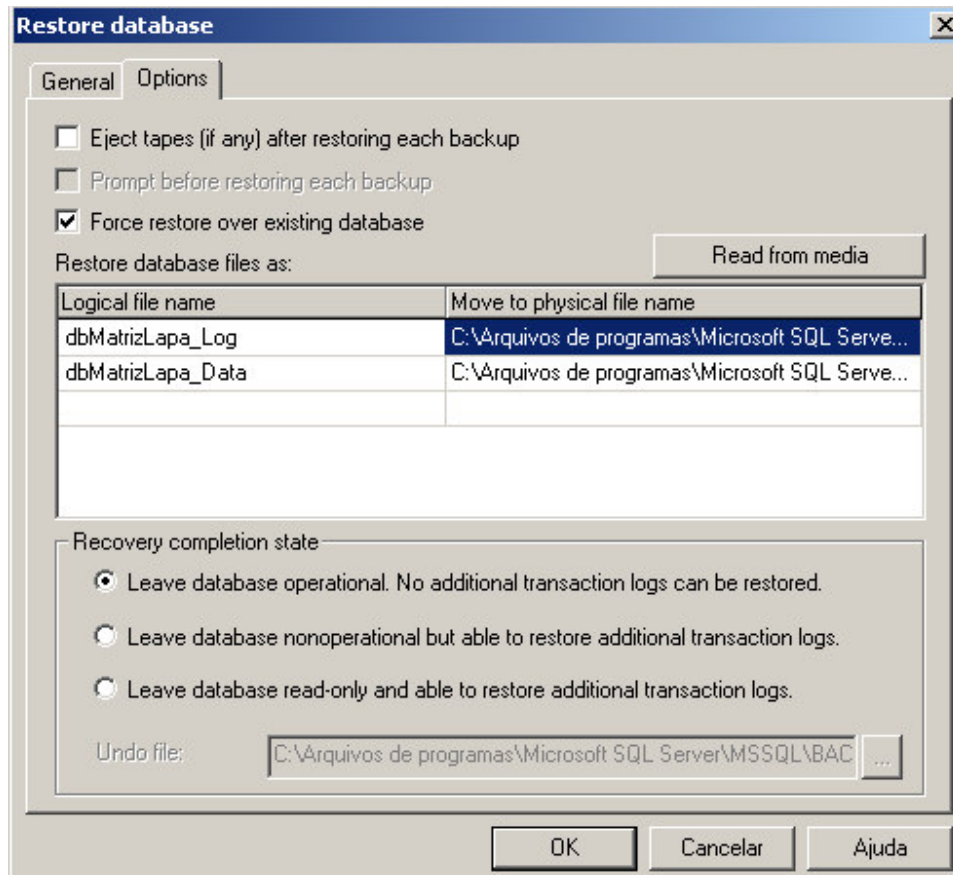


Figura-10

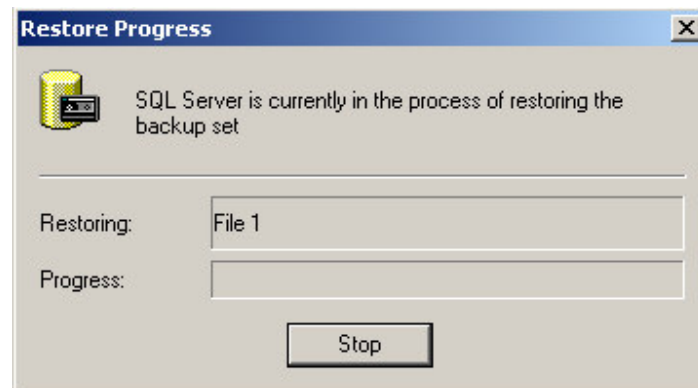


Figura - 11

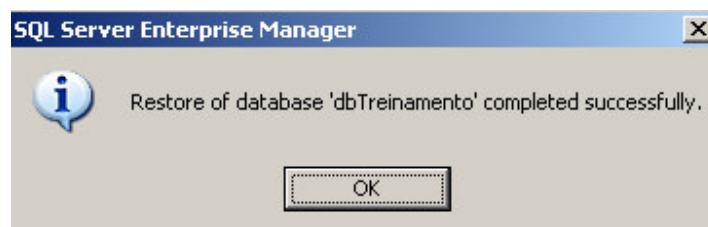


Figura - 12

Selecionar a opção .

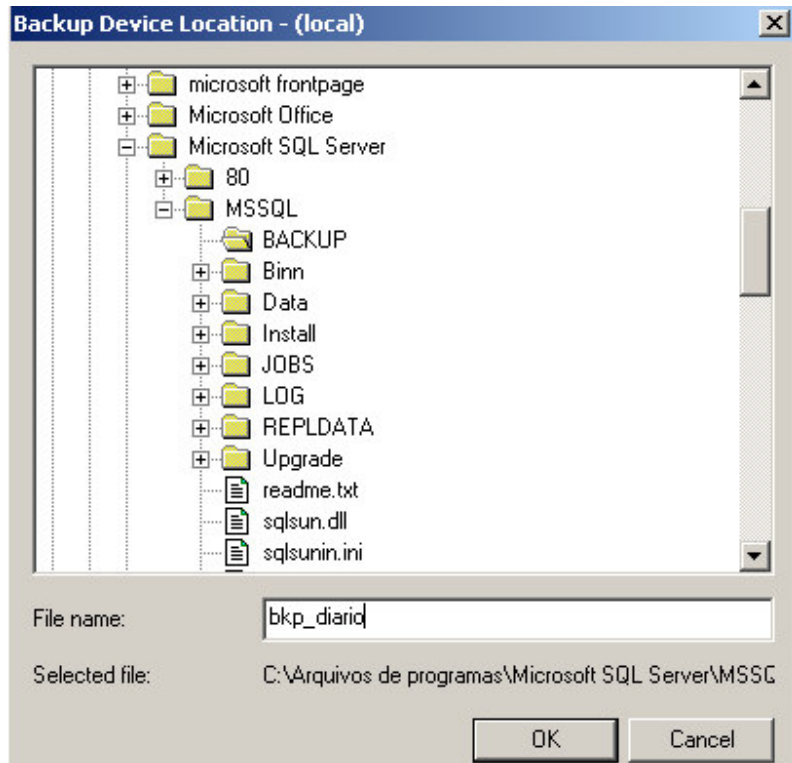


Figura – 05

Local: C:\Arquivos de programas\Microsoft SQL Server\MSSQL\BACKUP\bkp_diario

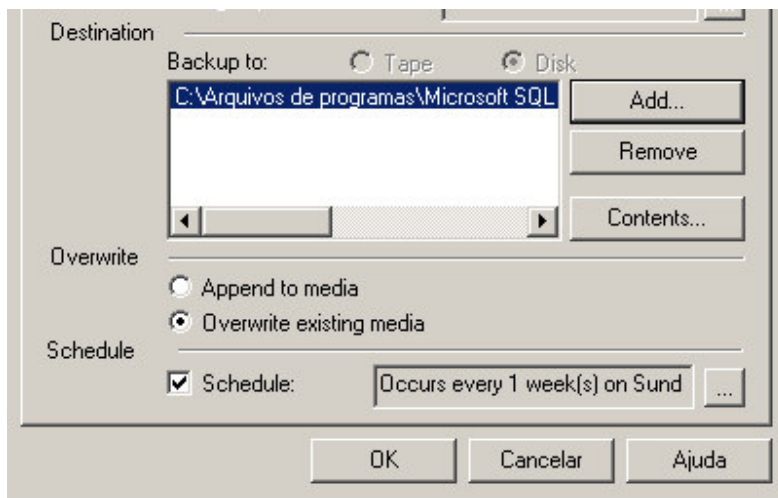


Figura - 06

Selecionar as opções:

- Overwrite existing media
- Schedule:

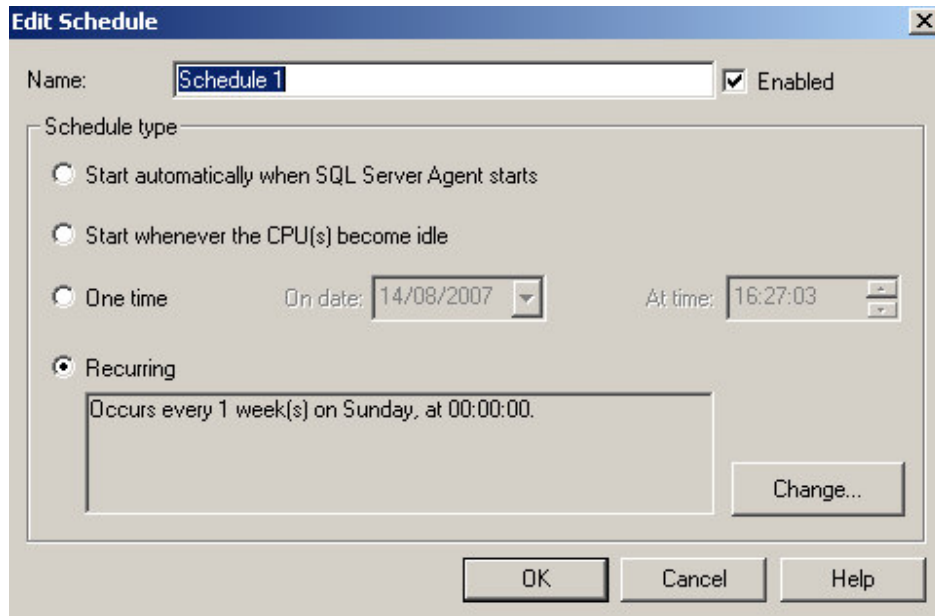



Figura - 07

Clicar em 

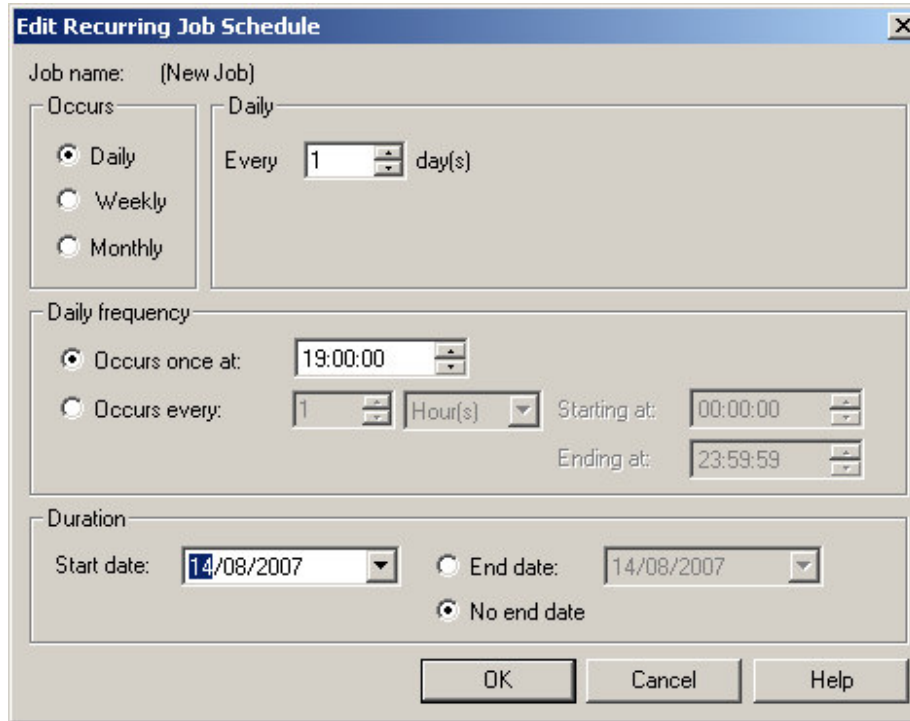



Figura - 08

Configuração: 01 vez por dia as 19:00: 00 a partir do dia 14/08/2007.

Clicar em 

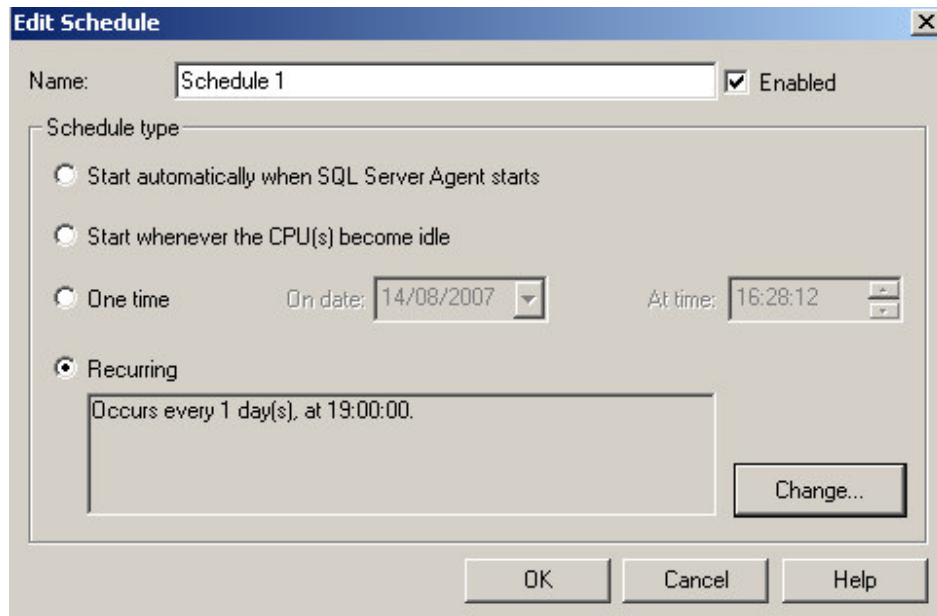



Figura – 09

Clicar em 

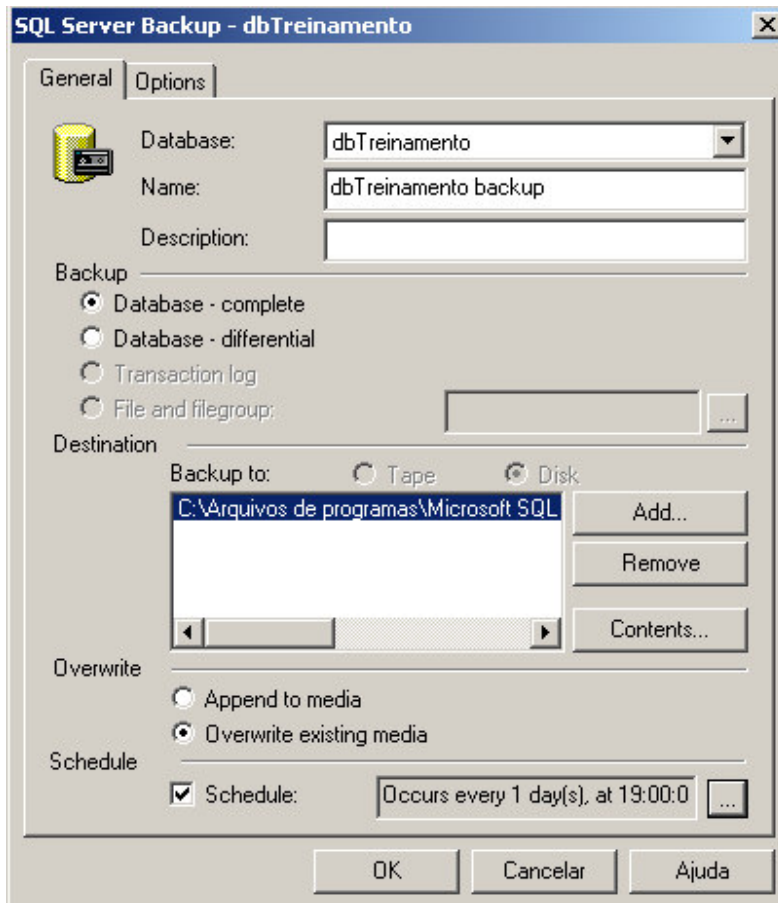


Figura - 10

Realizar a configuração no Service Manager.

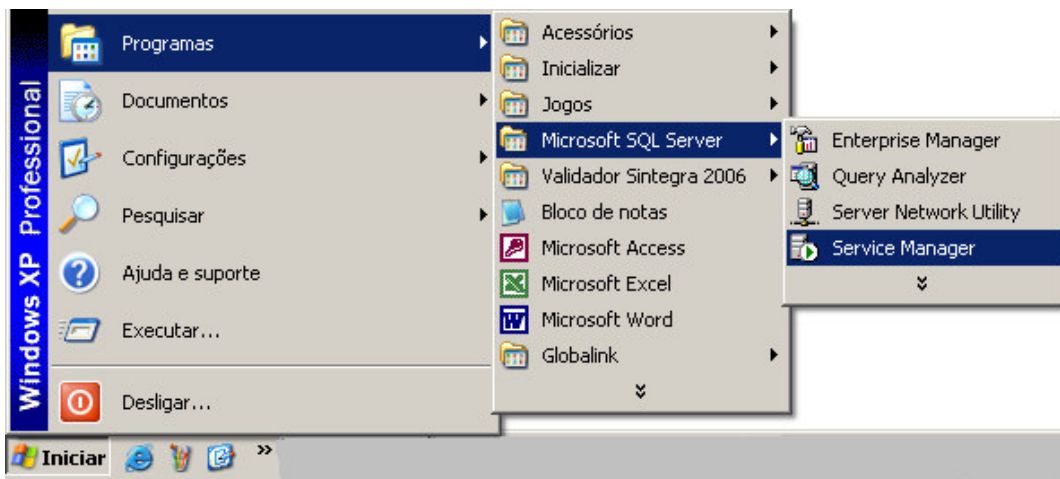


Figura - 11

- Iniciar
- Programas
- Microsoft SQL Server
- Service Manager

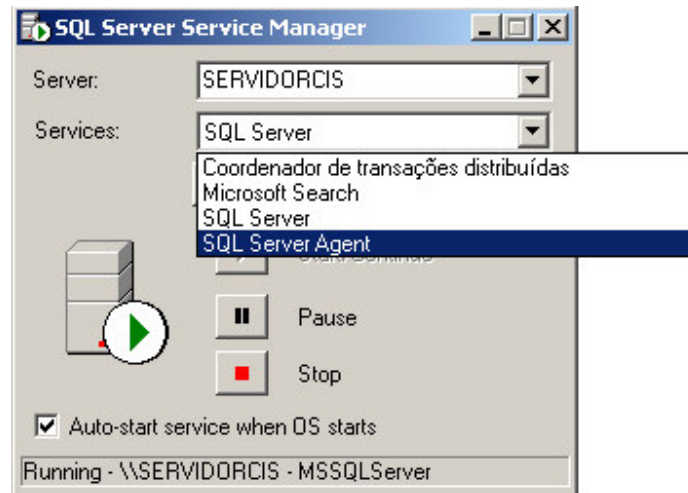
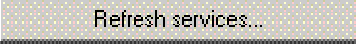


Figura – 12

- SQL Server Agent

Clicar em  Refresh services...

NOTA:

Por medida de segurança, após realizar o Backup a C&S Informática recomenda realizar cópia em CD, Pen-driver e outros.