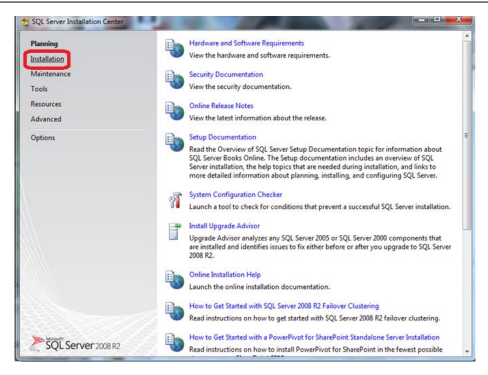
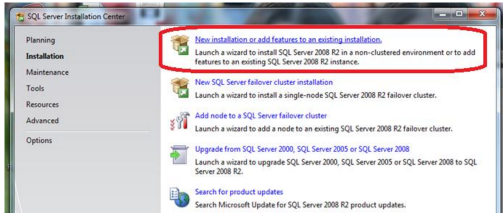
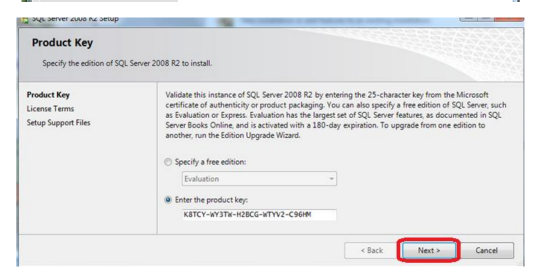
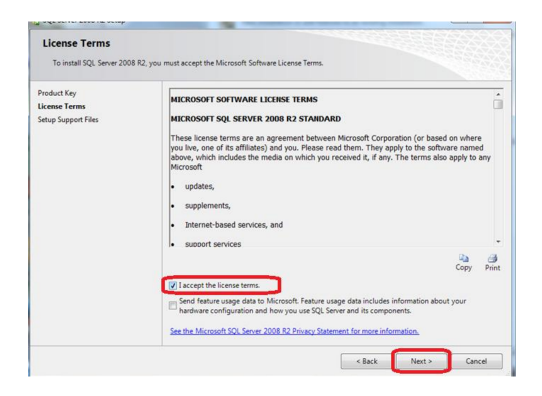
INSTALANDO O SQL SERVER 2008 R2

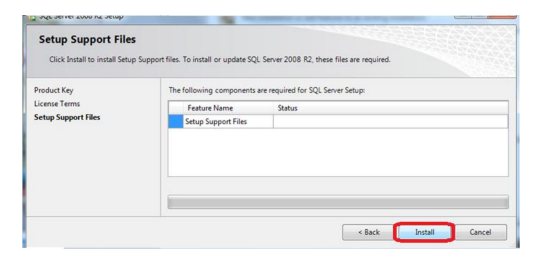
Dica: Nome do Administrador não deve ter caracteres especiais. Caso tenha para mudar entre: iniciar e digite LUSRMGR.MSC na janela clique em usuário e mude o nome.

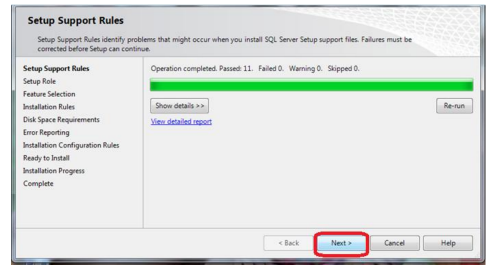


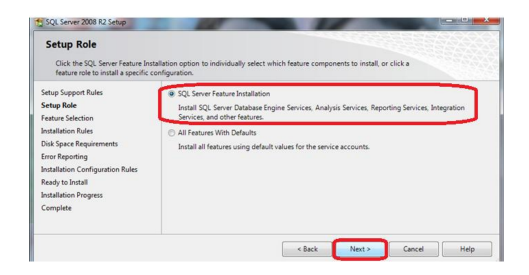


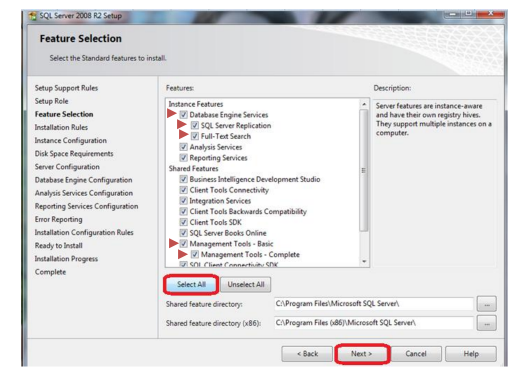




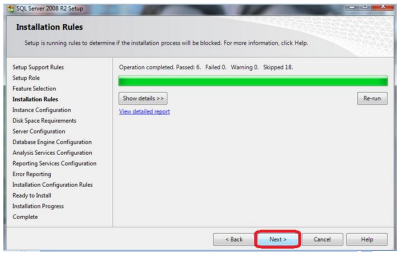


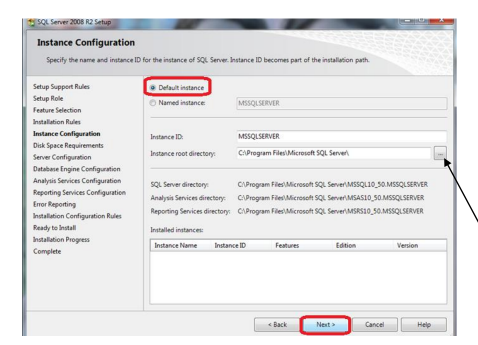






Caso a maquina seja lenta só e necessário os marcados em vermellho.

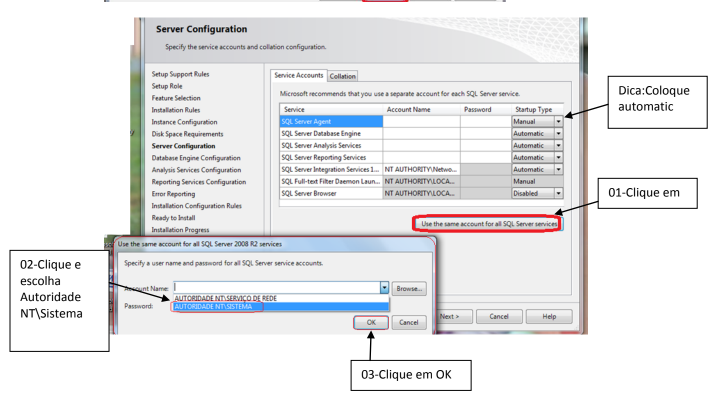


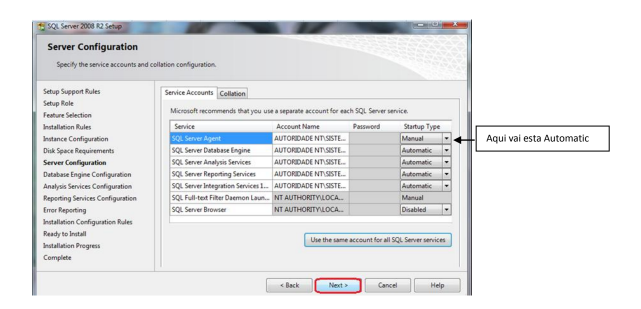


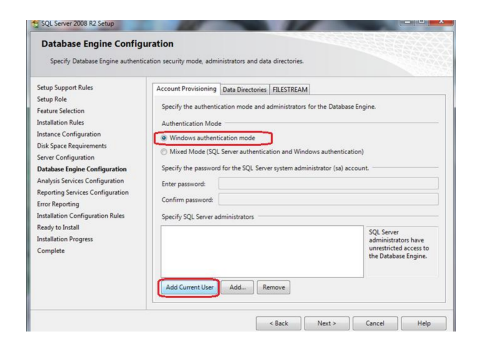
OBS: Caso não esteja conseguindo instala o SQL por motivo de usuário. Pode cria um usando numend instance: e cria como exp: CDSNomeX e se tiver senha de login coloque. Mais só use desta forma se não estiver conseguindo como mostra a figura ao lado

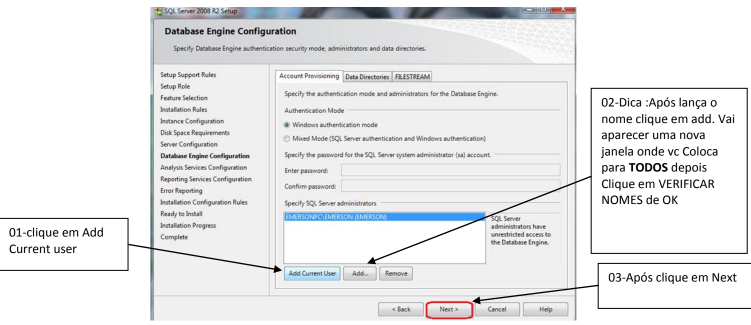
DICA: Caso queira instalar o banco na unidade D do Pc clique na fleg e indique o local, criando antes em uma pasta para que não fique vulnerável.

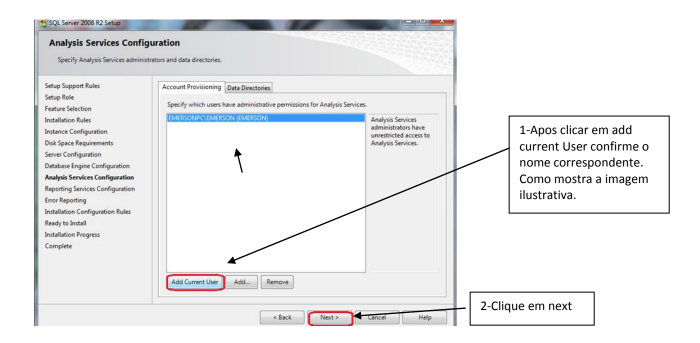


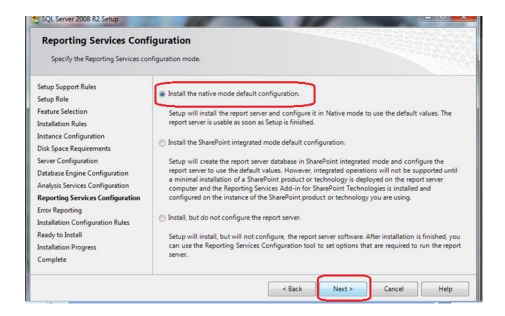


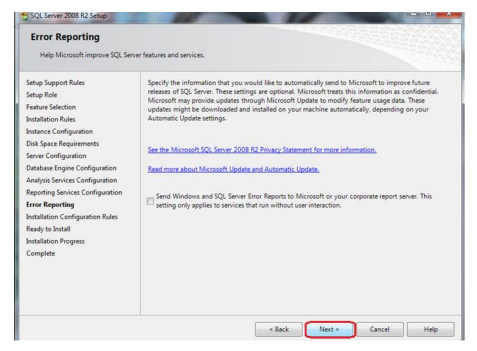


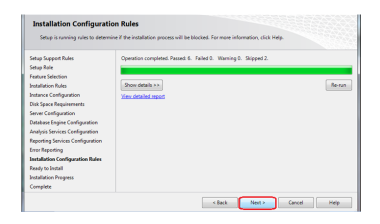


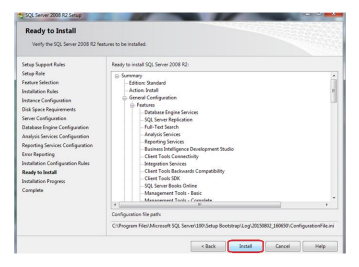


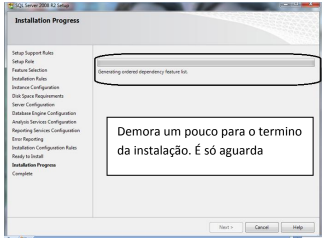


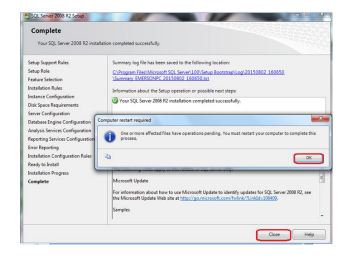


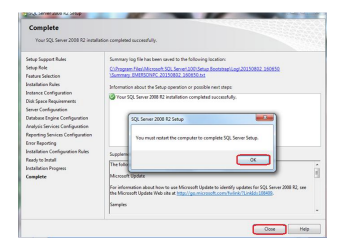




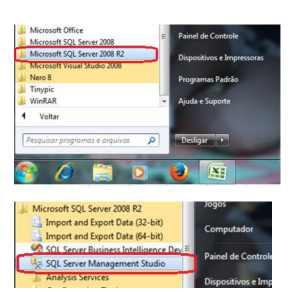


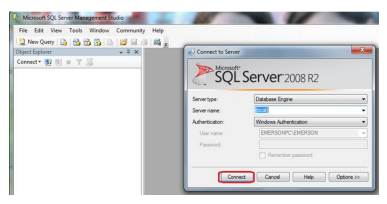


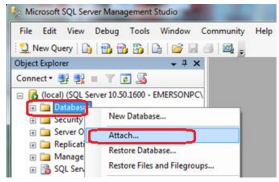


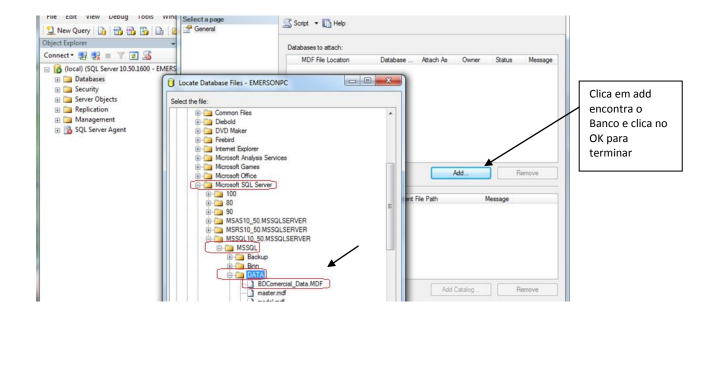


Agora Vamos Attachar um Banco









Caminho para o ODBC 64bits

c:\Windows\SysWOW64\odbcad32.exe

\\servidor

Ibexpert

c:\Users\loja\AppData\Roaming\HK-Software\IBExpert

Deletar = IBExpert.dir

FIM