Relação de privilégios por SGBD

**Para o SGBD Oracle:**

1) criar o usuário:

create user usr\_dba\_sede identified by Infr@2oo7s3d3;

GRU, SBKP E SBSJ ->

2) criar grants básicos:

grant create session to usr\_dba\_sede;

grant select any table to usr\_dba\_sede;

create role rl\_dba\_sede\_con;

grant rl\_dba\_sede\_con to usr\_dba\_sede;

SELECT 'GRANT SELECT ON ' || VIEW\_NAME || ' TO rl\_dba\_sede\_con;'

FROM DBA\_VIEWS

WHERE VIEW\_NAME LIKE 'DBA%'

/

SPO D:/PRIVS-DBA.SQL

/

SPO OFF

SELECT 'GRANT SELECT ON ' || VIEW\_NAME || ' TO rl\_dba\_sede\_con;'

FROM DBA\_VIEWS

WHERE VIEW\_NAME LIKE 'V\_$%'

/

SPO D:/PRIVS-V.SQL

/

SPO OFF

3) Executar grants nas views DBA\_ e V\_$:

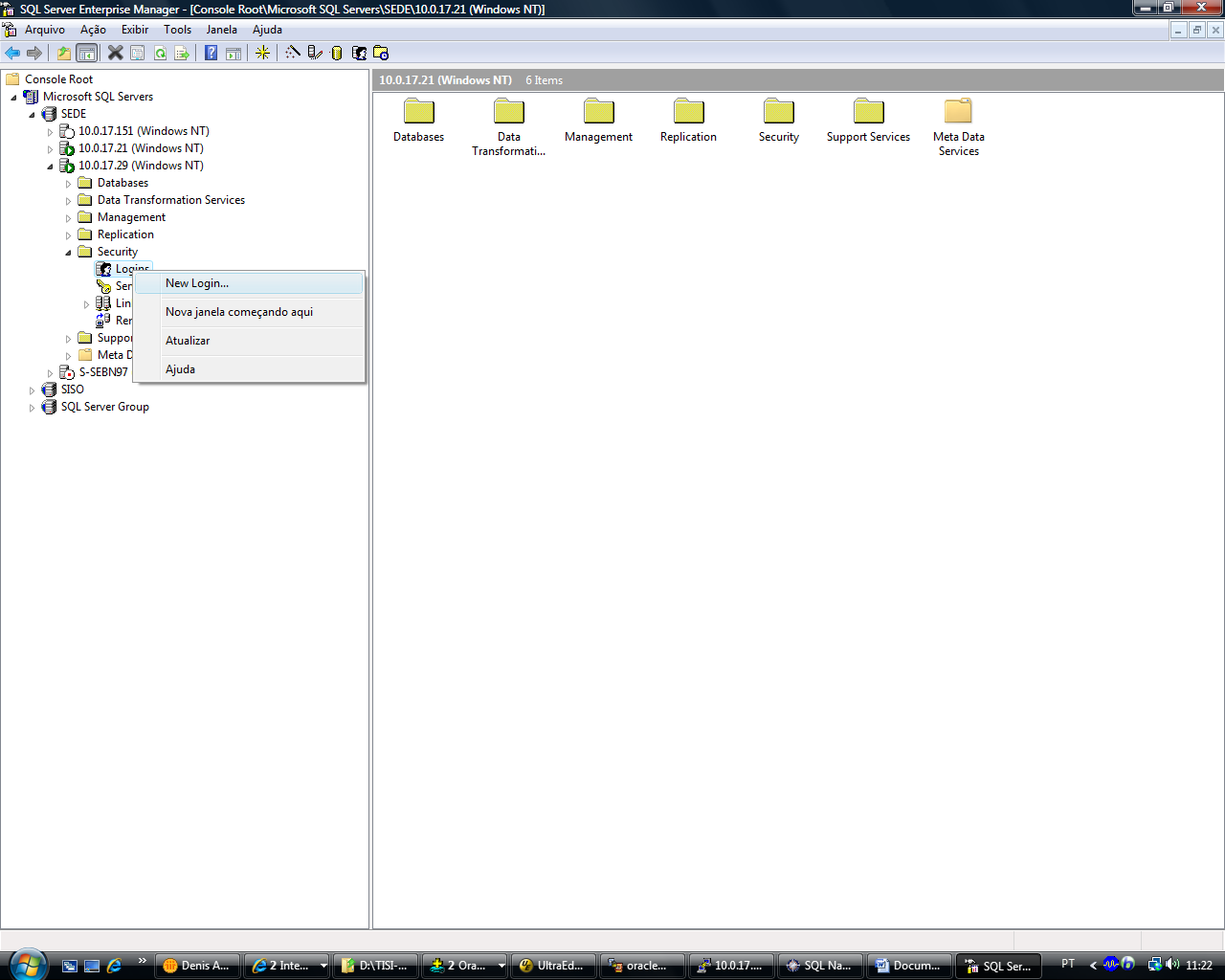
--LOGAR COMO USUÁRIO SYS E EXECUTAR

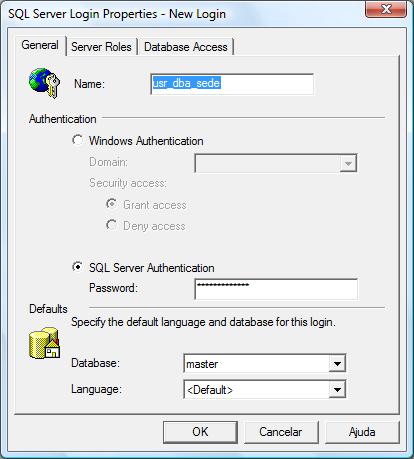
@PRIVS-DBA.SQL

@PRIVS-V.SQL

**Para o SGBD SQL Server 7, 2000 ou 2005:**

1. Criar o usuário usr\_dba\_sede:





A senha é Infr@2oo7s3d3.

2) Marcar o privilégio db\_datareader e public **em cada database para o usuário** usr\_dba\_sede;

3) Executar o comando abaixo e copiar o resultado e executar:

use master

select 'grant execute on ' + name + ' to usr\_dba\_sede'

from sysobjects

where name like 'sp%' and type = 'P'