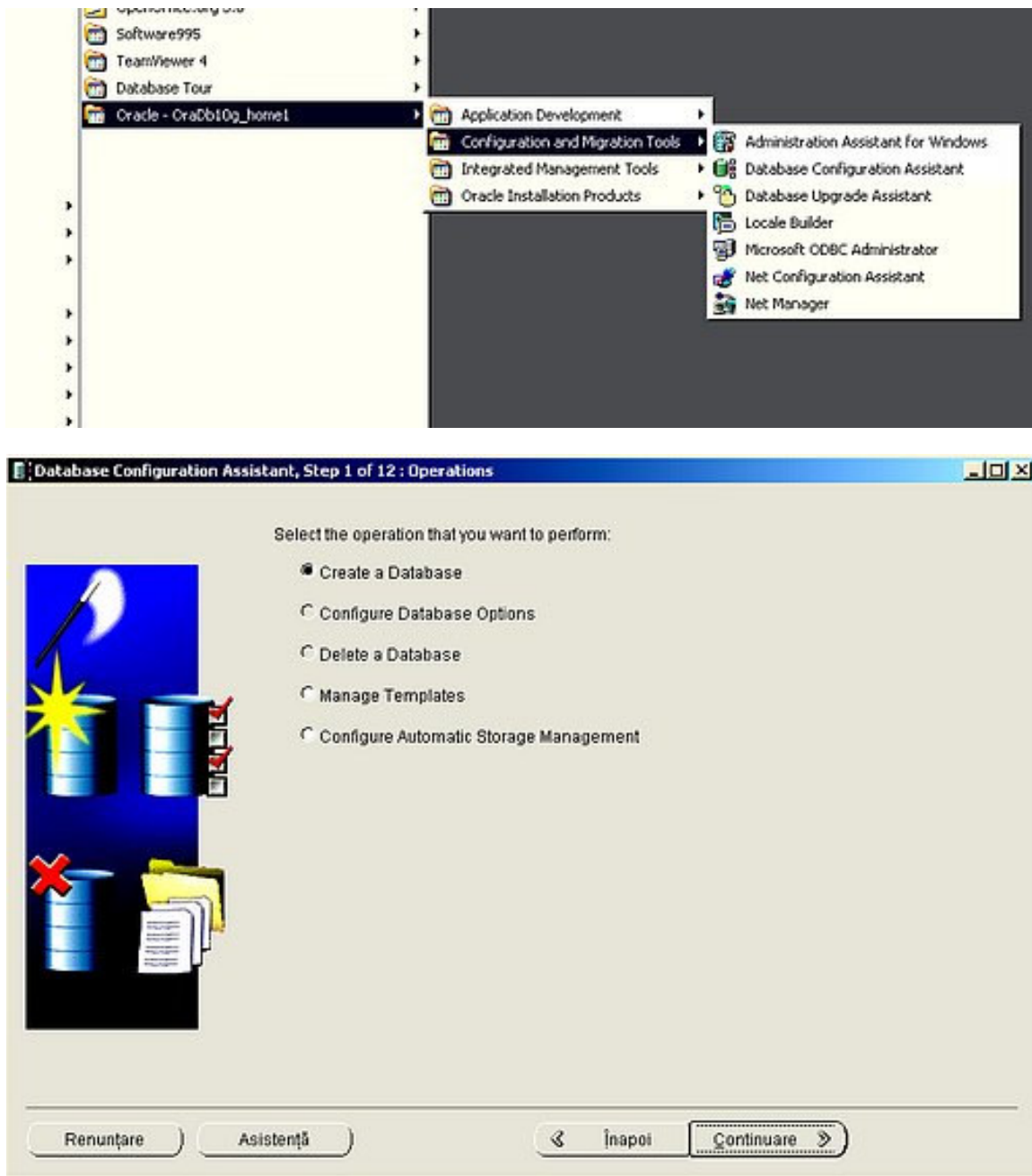
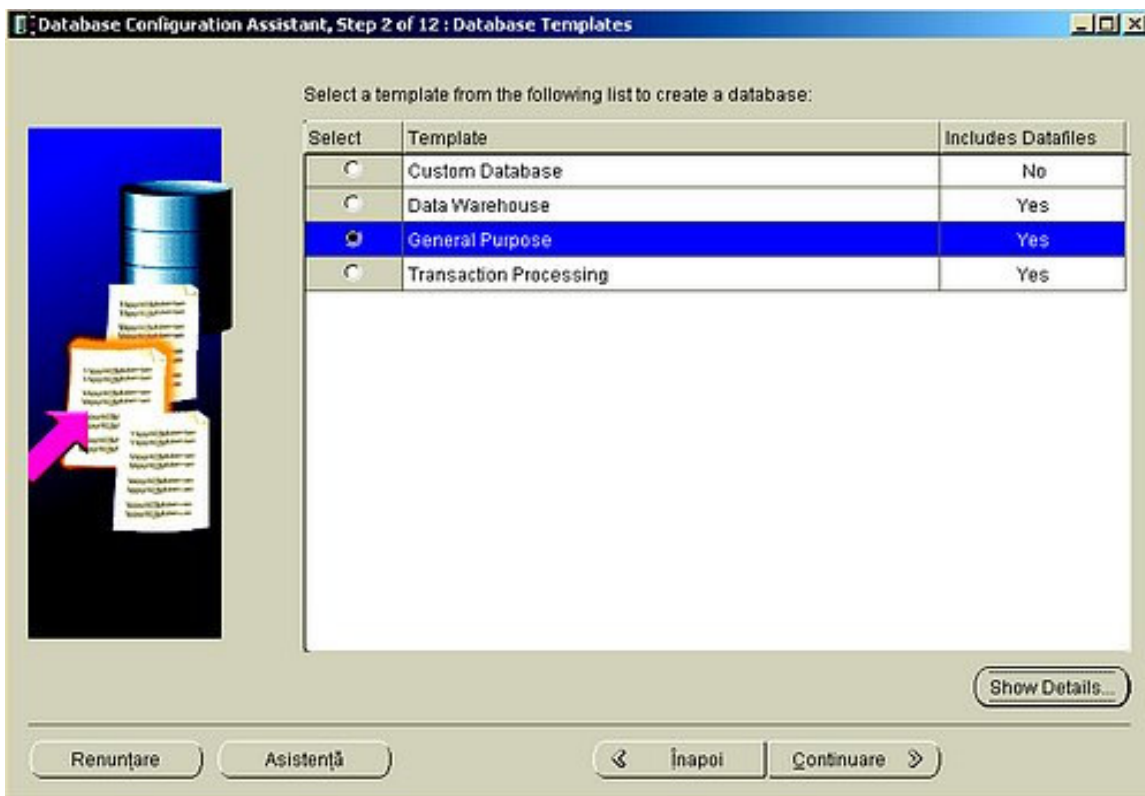


# Crearea Bazei de Date

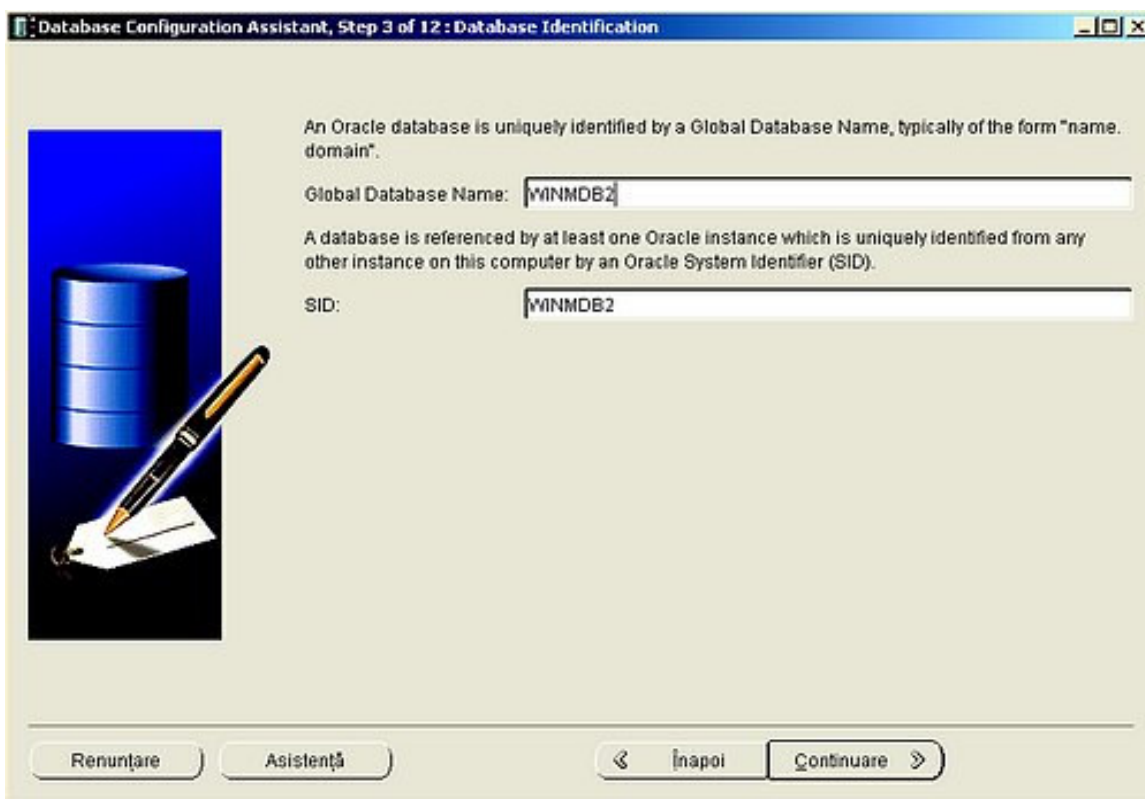
Odata ce ati instalat serverul de Oracle va trebui sa creati baza de date pe care lucreaza WinMENTOR Enterprise. Oracle are o unealta care poate fi gasita in **Start → Oracle-OraDB10g\_home1 → Configuration and migration tools → Database Configuration Assistant**.

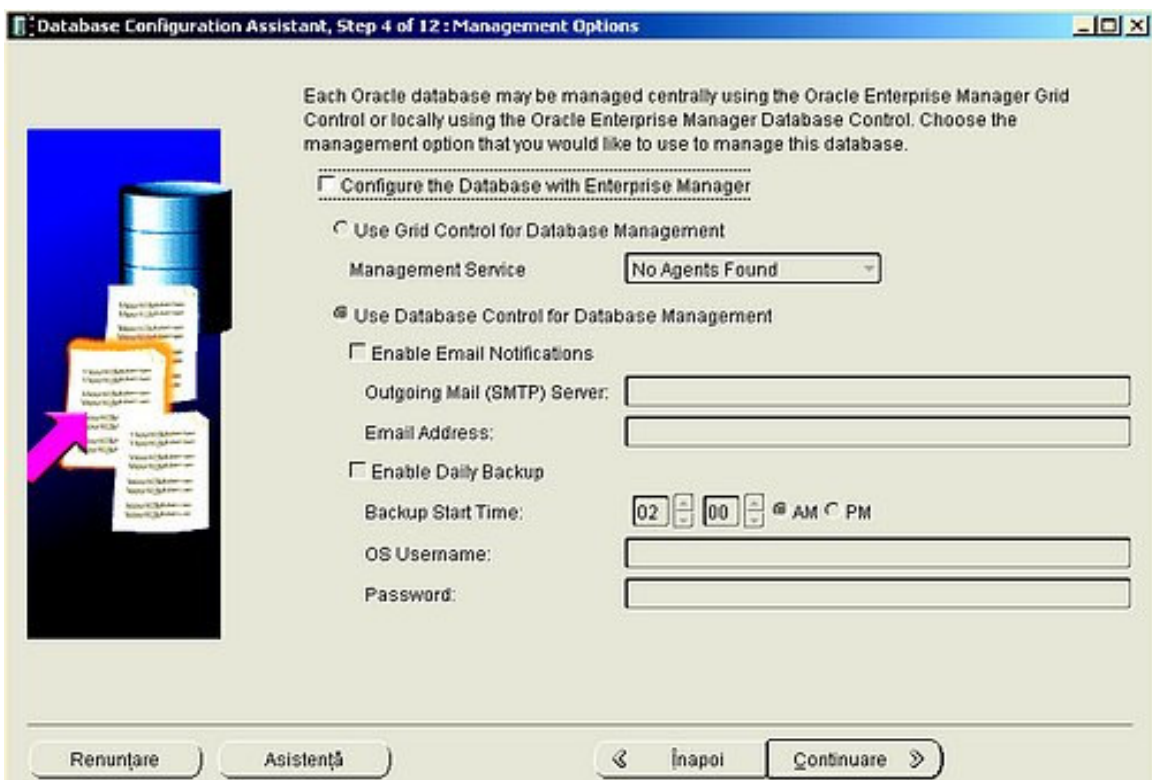
Acest ghid foloseste Oracle Home 10g si in functie de versiune si de numarul de instalari anterioare, calea Oracle-OraDB10g\_home1 poate diferi.



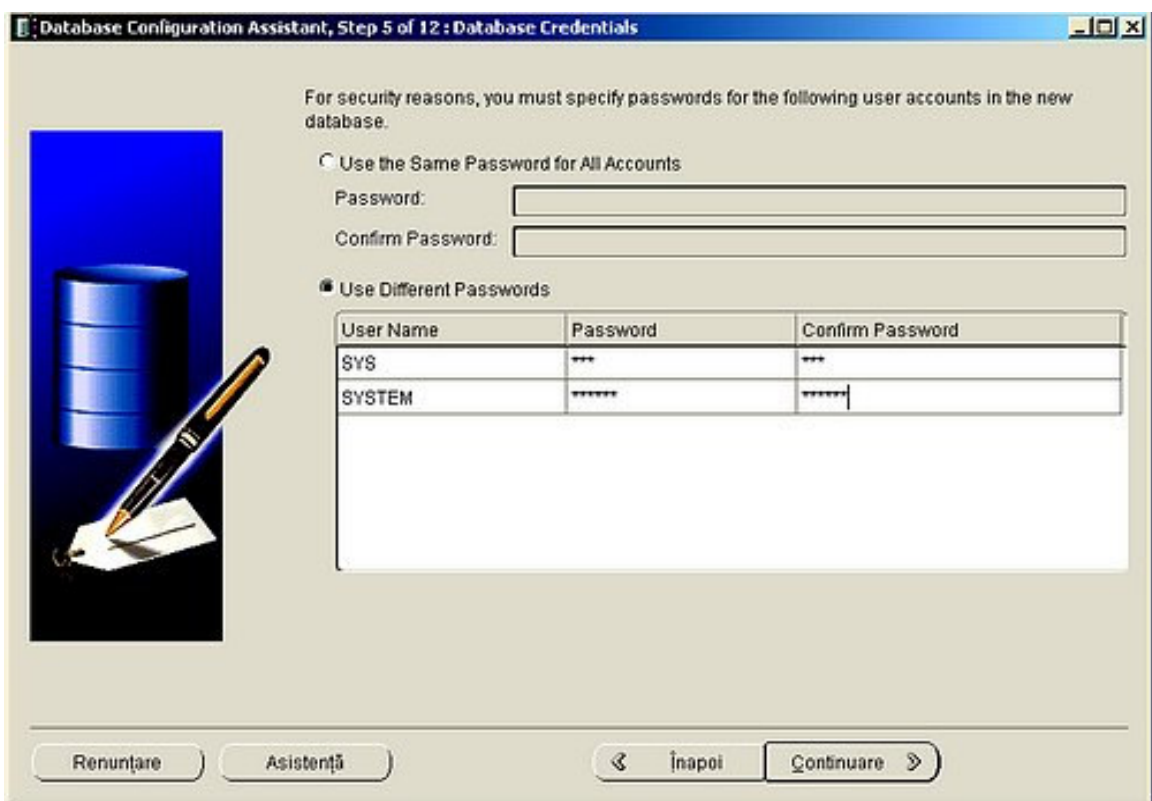


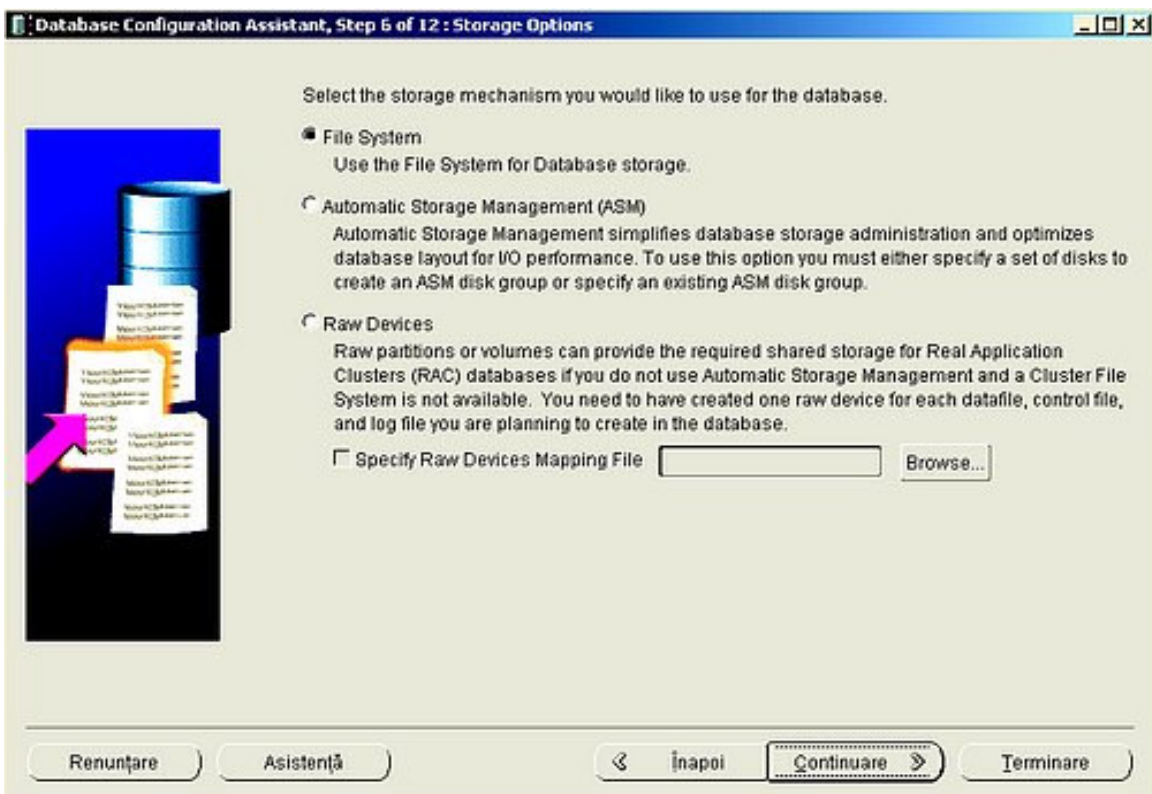
Se creeaza o baza de date generica numita WIDB2 care va fi mai apoi personalizata din WinMENTOR Enterprise.



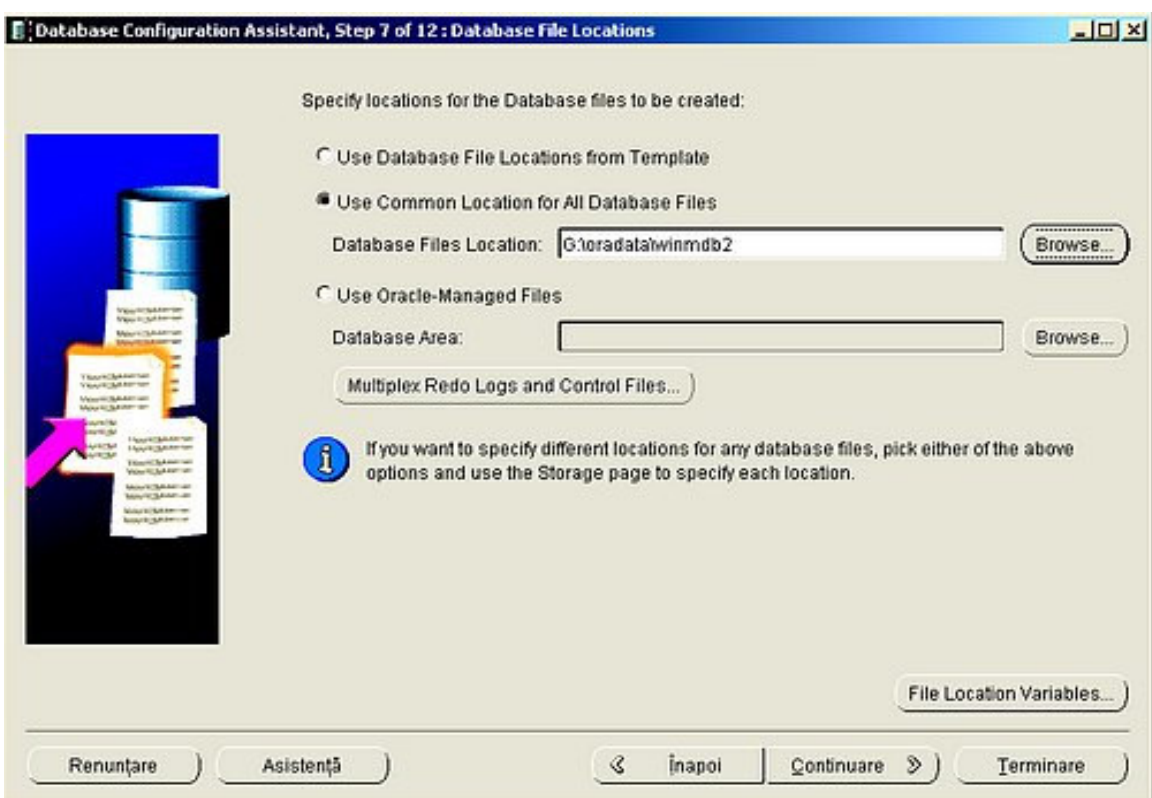


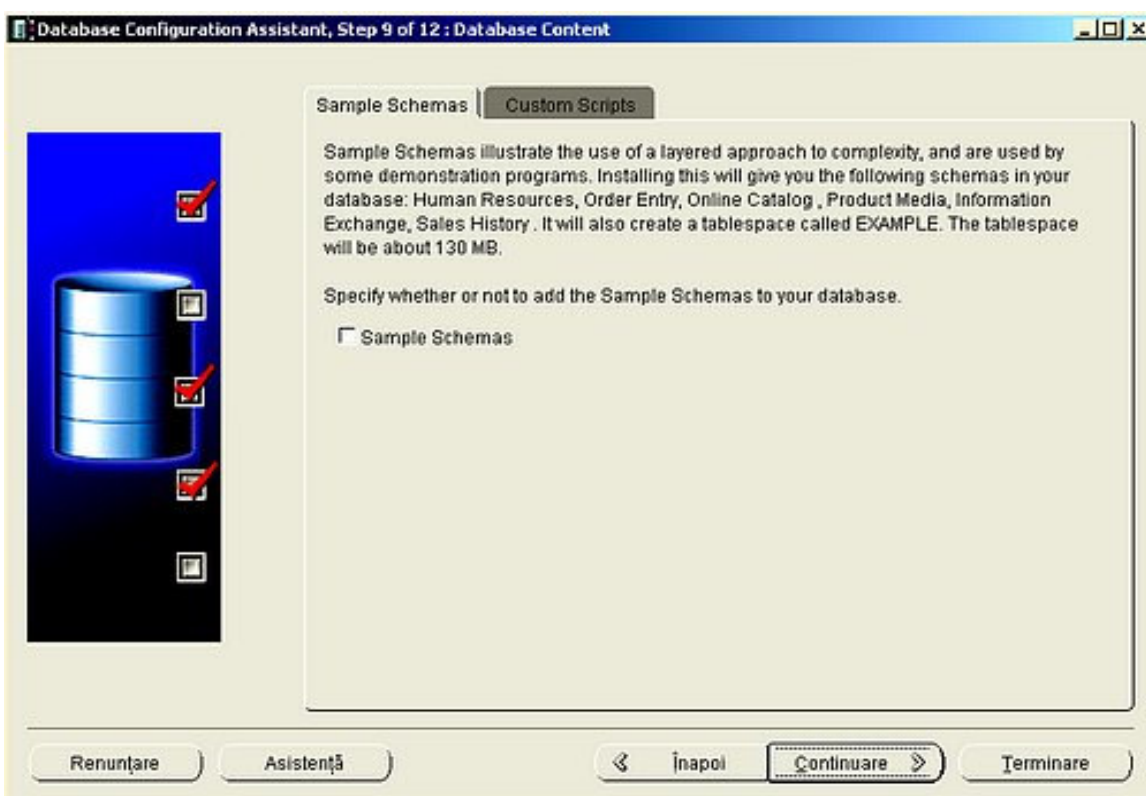
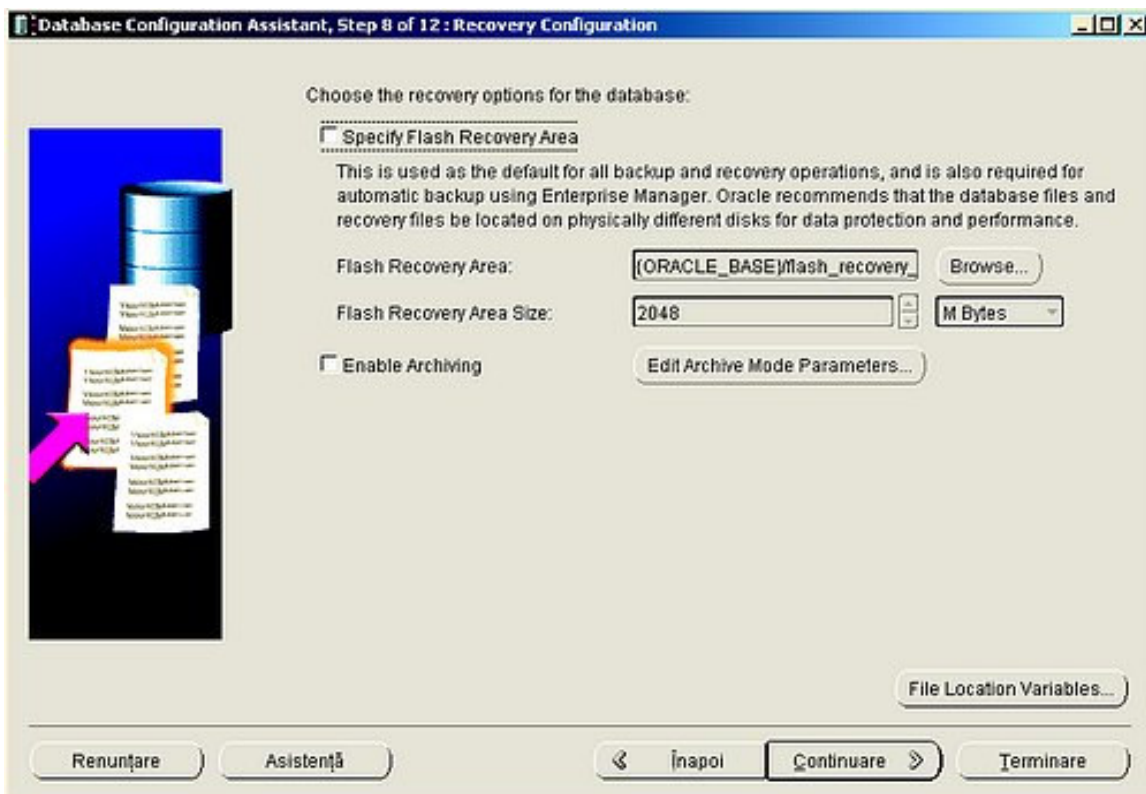
Nu este necesara configurarea bazei de date in acest moment. Introduceti parolele pentru utilizatorii obligatori: SYS, SYSTEM.

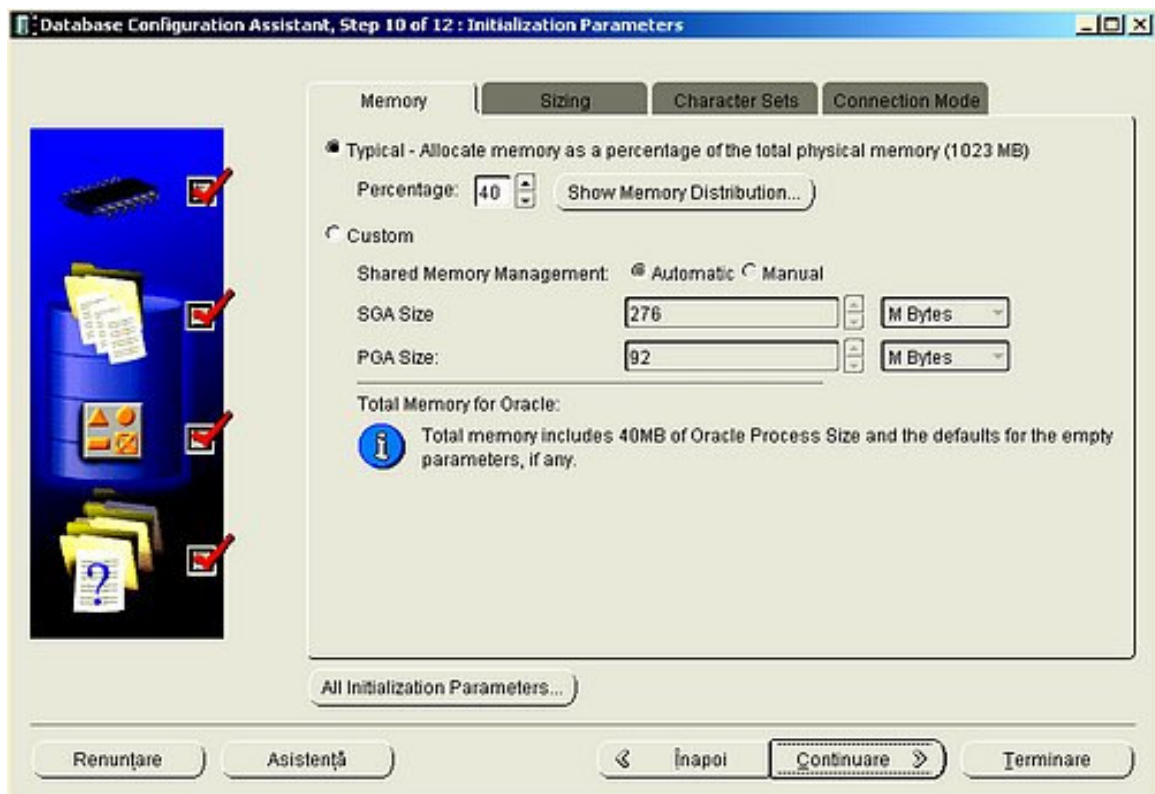




Alegeți locul în care va fi stocată pe hard disk baza de date nou creată. Noi folosim o cale de genul d:\Oradata\winmdb2







**Database Configuration Assistant, Step 11 of 12 : Database Storage**

Storage  
  └─  Controlfile  
  └─  Datafiles  
  └─  Redo Log Groups

## Database Storage

From the **Database Storage** page, you can specify storage parameters for the database creation. This page displays a tree listing and summary view (multi-column lists) to allow you to change and view the following objects:

- Control files
- Tablespaces
- Datafiles
- Rollback Segments
- Redo Log Groups

From any object type folder, click **Create** to create a new object. To delete an object, select the specific object from within the object type folder and click **Delete**.

**Important:** If you select a database template including data files, you will not be able to add or remove data files, tablespaces, or rollback segments. Selecting this type of template allows you to change the following:

- Destination of the datafiles
- Control files or log groups.

Renunțare  Asistentă  Înapoi  Continuare  Terminare

