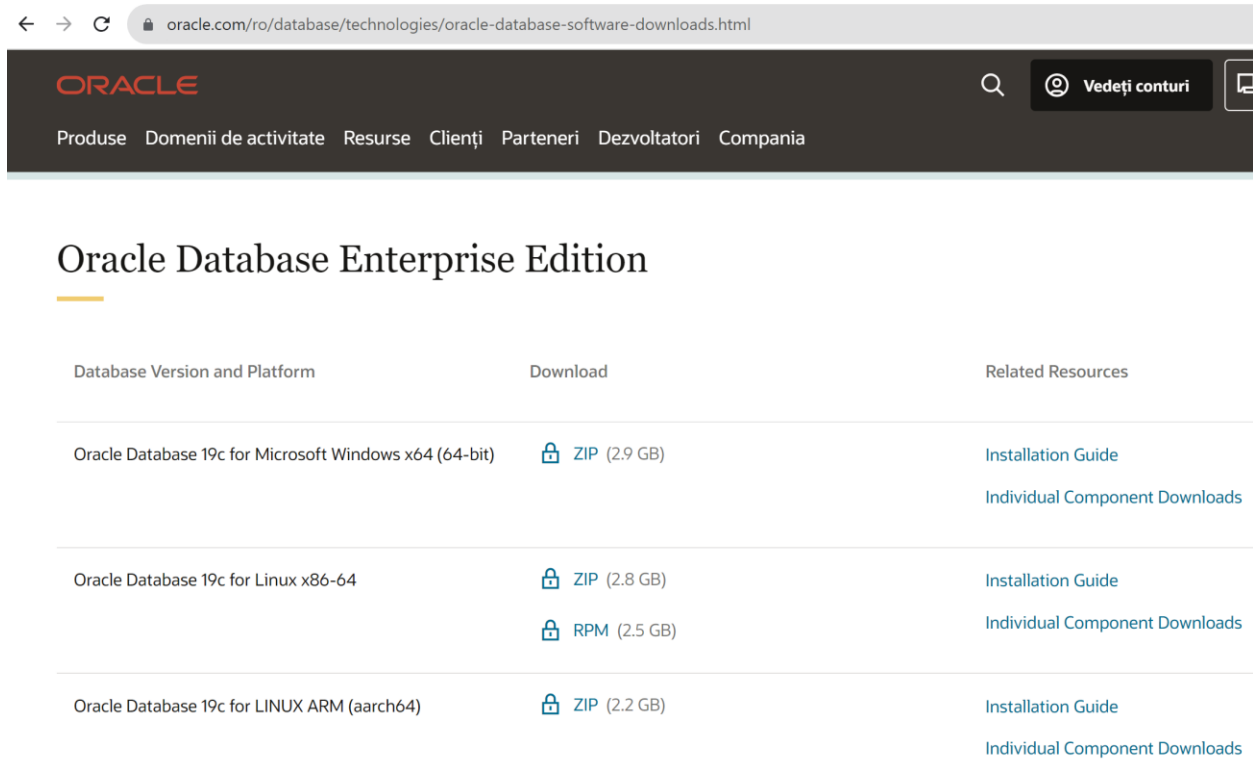


# Instalare Oracle 19c Enterprise Edition

Acest document prezintă etapele pentru instalarea pe sistemul de operare *Windows 11* a produsului *Oracle Database Enterprise Edition, versiunea 19c*.

1. Arhiva pentru instalare poate fi obținută de la acest link :





<https://www.oracle.com/ro/database/technologies/oracle-database-software-downloads.html>



The screenshot shows the Oracle Database Enterprise Edition download page. The page has a dark header with the Oracle logo and navigation links: Produse, Domenii de activitate, Resurse, Clienți, Parteneri, Dezvoltatori, and Compania. There is a search icon and a 'Vedeți conturi' button. The main content area is titled 'Oracle Database Enterprise Edition' and contains a table with download links.

Database Version and Platform	Download	Related Resources
Oracle Database 19c for Microsoft Windows x64 (64-bit)	<a href="#">ZIP</a> (2.9 GB)	<a href="#">Installation Guide</a> <a href="#">Individual Component Downloads</a>
Oracle Database 19c for Linux x86-64	<a href="#">ZIP</a> (2.8 GB) <a href="#">RPM</a> (2.5 GB)	<a href="#">Installation Guide</a> <a href="#">Individual Component Downloads</a>
Oracle Database 19c for LINUX ARM (aarch64)	<a href="#">ZIP</a> (2.2 GB)	<a href="#">Installation Guide</a> <a href="#">Individual Component Downloads</a>

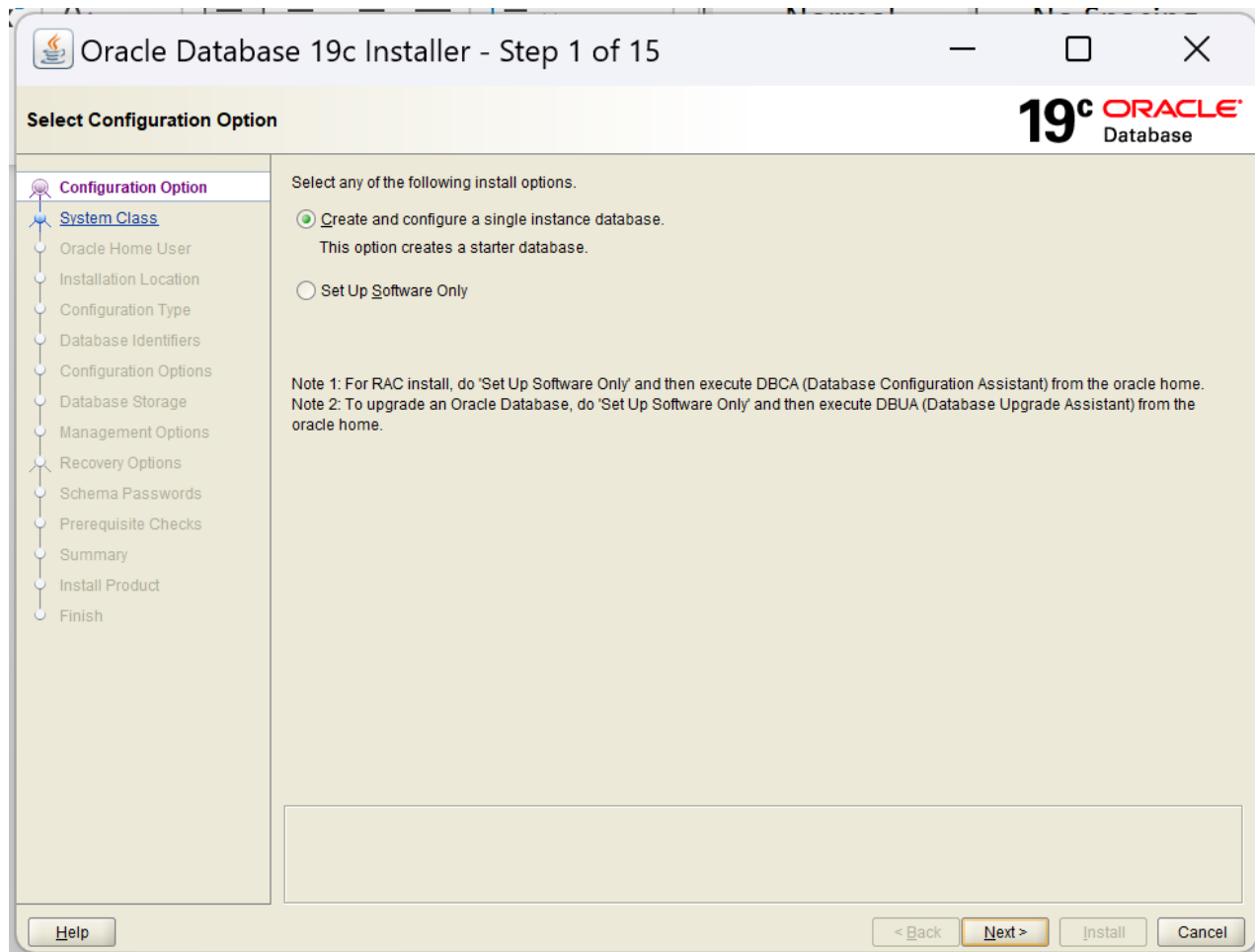
## Oracle Database Enterprise Edition

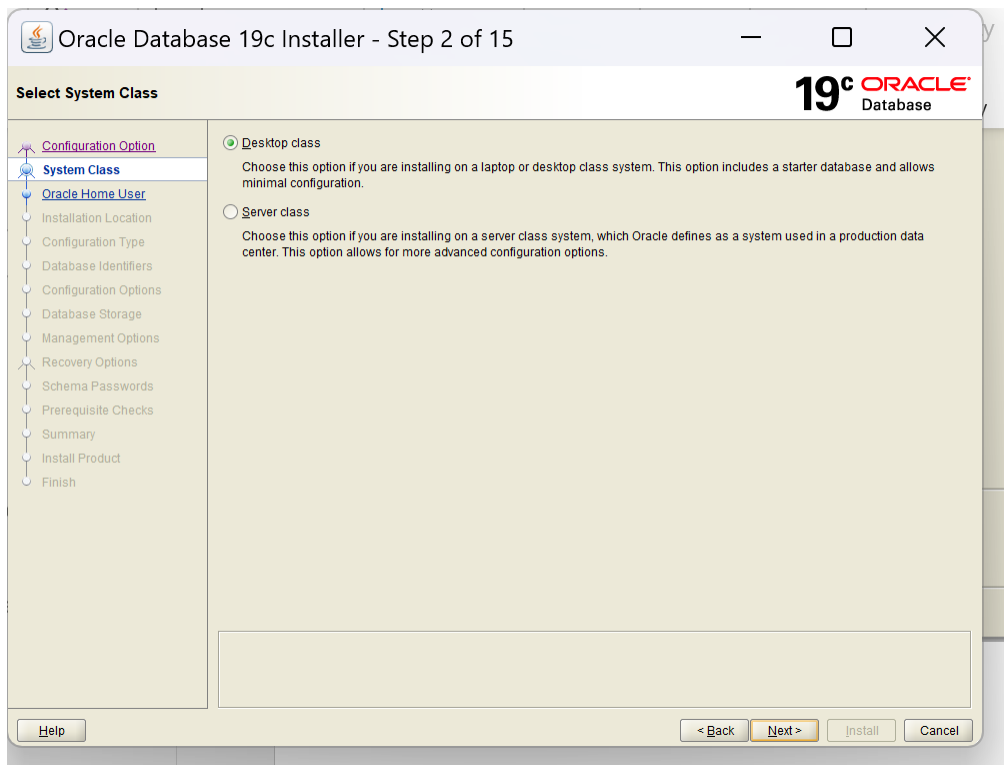
Database Version and Platform	Download	Related Resources
Oracle Database 19c for Microsoft Windows x64 (64-bit)	 <a href="#">ZIP</a> (2.9 GB)	<a href="#">Installation Guide</a> <a href="#">Individual Component Downloads</a>
Oracle Database 19c for Linux x86-64	 <a href="#">ZIP</a> (2.8 GB)	<a href="#">Installation Guide</a>
	 <a href="#">RPM</a> (2.5 GB)	<a href="#">Individual Component Downloads</a>
Oracle Database 19c for LINUX ARM (aarch64)	 <a href="#">ZIP</a> (2.2 GB)	<a href="#">Installation Guide</a> <a href="#">Individual Component Downloads</a>

Descărcăm arhiva zip din captura anterioară și apoi lansăm fișierul executabil *setup.exe*.

2. Capturile de ecran de mai jos prezintă pașii pe care îi veți parcurge în cadrul procesului de instalare propriu zis. Puteți păstra configurările din imagini.

**Atenție la parola pe care o configurați în pasul 4 al instalării! Rețineți / Notați într-un loc sigur această parolă deoarece este parola administratorului bazei de date.**







Specify Oracle Home User

**19<sup>c</sup>** ORACLE<sup>®</sup>  
Database

[Configuration Option](#)

[System Class](#)

**Oracle Home User**

[Installation Location](#)

Configuration Type

Database Identifiers

Configuration Options

Database Storage

Management Options

Recovery Options

Schema Passwords

Prerequisite Checks

Summary

Install Product

Finish

For enhanced security, you may choose to run Windows Services from this Oracle home with a non-administrator account. Oracle recommends that you choose a Virtual Account or specify a standard Windows User Account for this purpose.

☒ Use Virtual Account

☐ Use Existing Windows User

User Name:

Password:

☐ Create New Windows User

User Name:

Password:

Confirm Password:

The newly created user is denied Windows logon privileges.

☐ Use Windows Built-in Account

Help

< Back

Next >

Install

Cancel



Typical Install Configuration

**19<sup>c</sup>** ORACLE<sup>®</sup>  
Database

[Configuration Option](#)

[System Class](#)

[Oracle Home User](#)

**[Typical Installation](#)**

[Prerequisite Checks](#)

[Summary](#)

[Install Product](#)

[Finish](#)

Perform full database installation with basic configuration.

Oracle base:

Software location:

Database file location:

Database edition:

Character set:

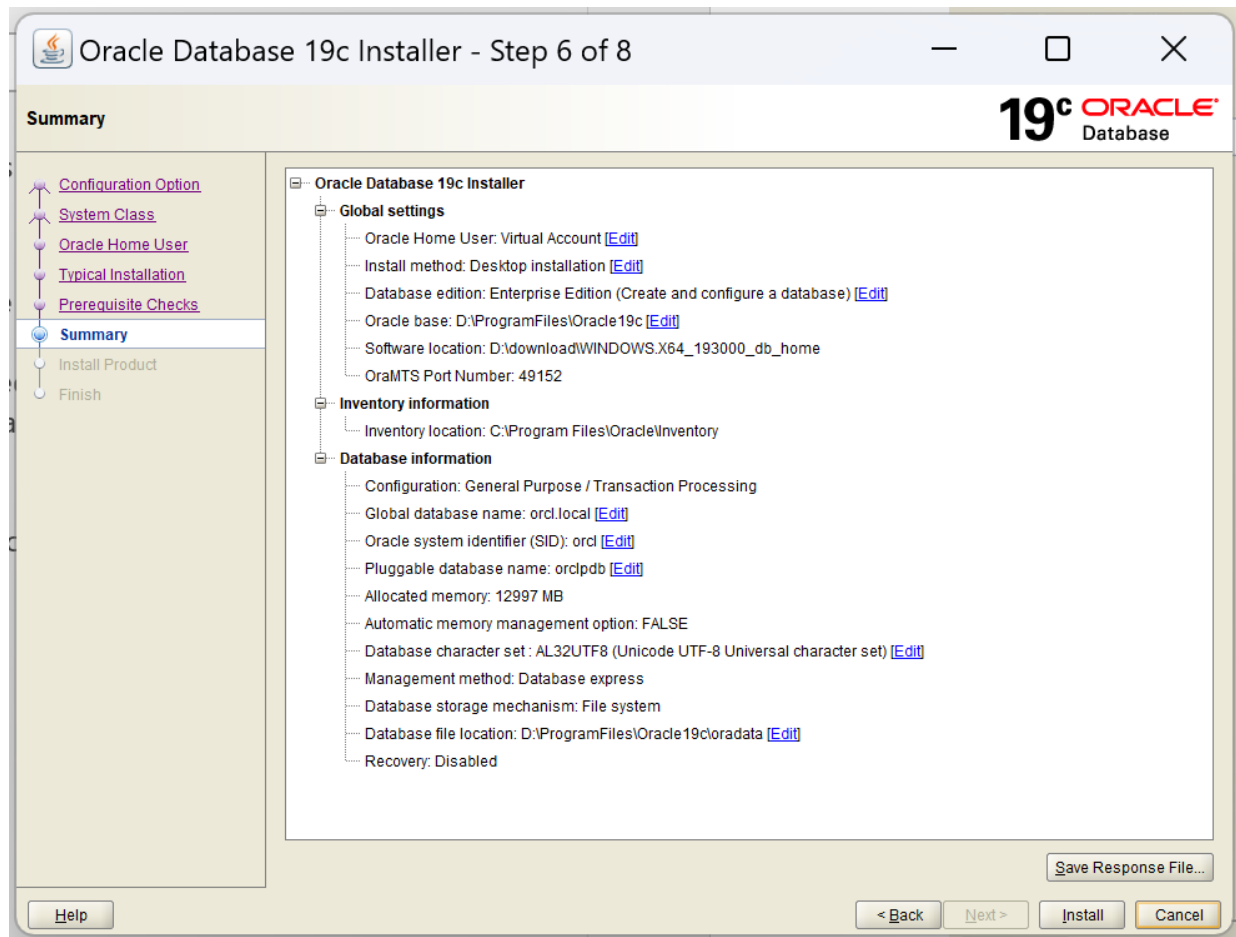
Global database name:

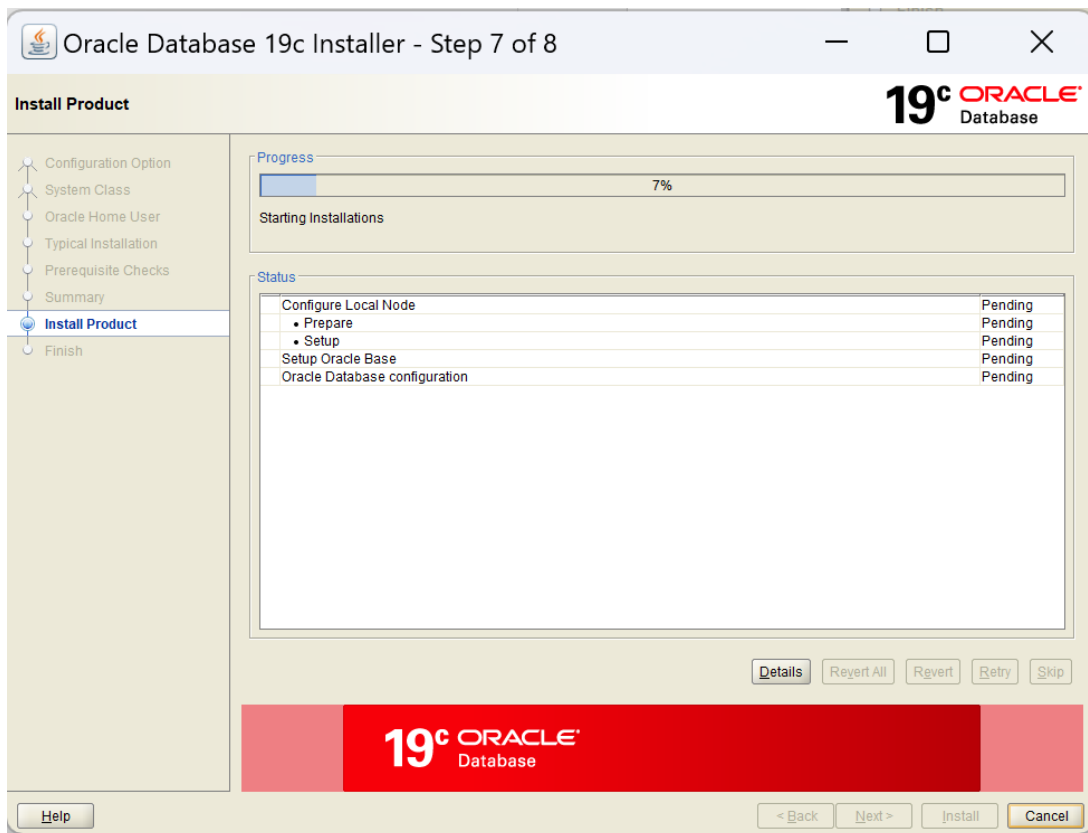
Password:

☒ Create as Container database

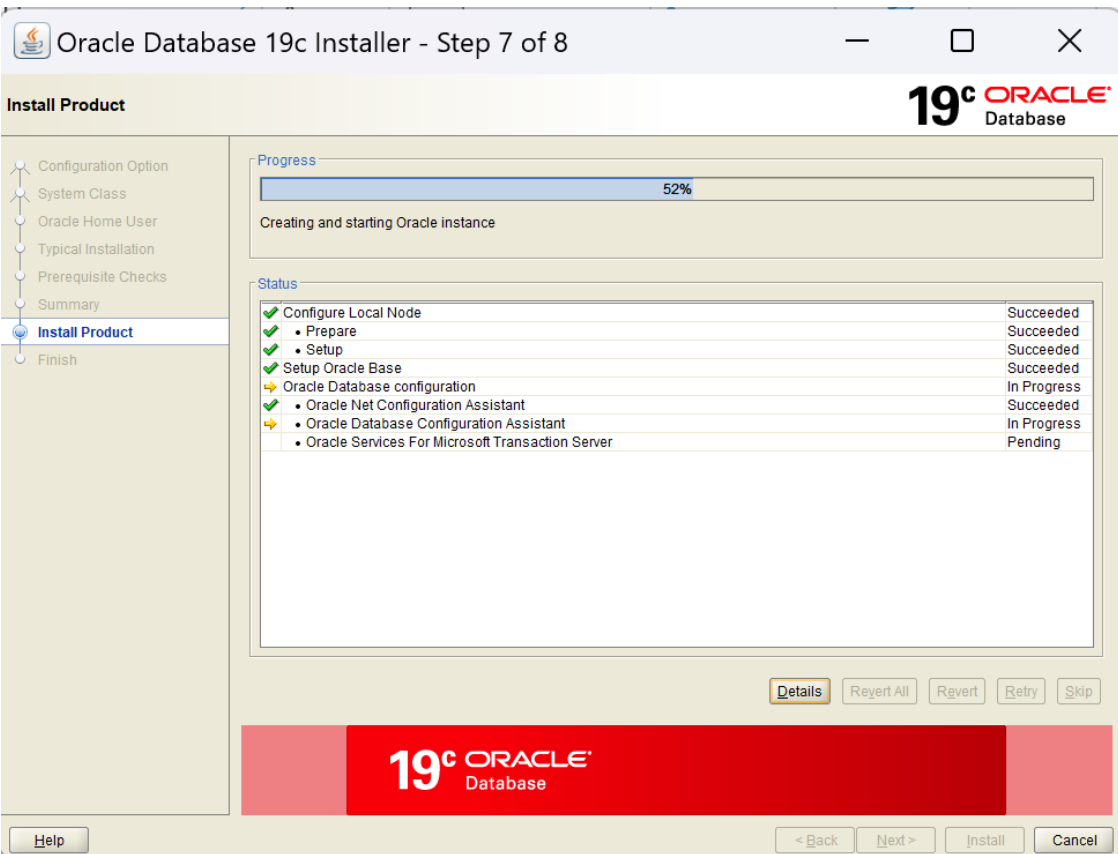
Pluggable database name:

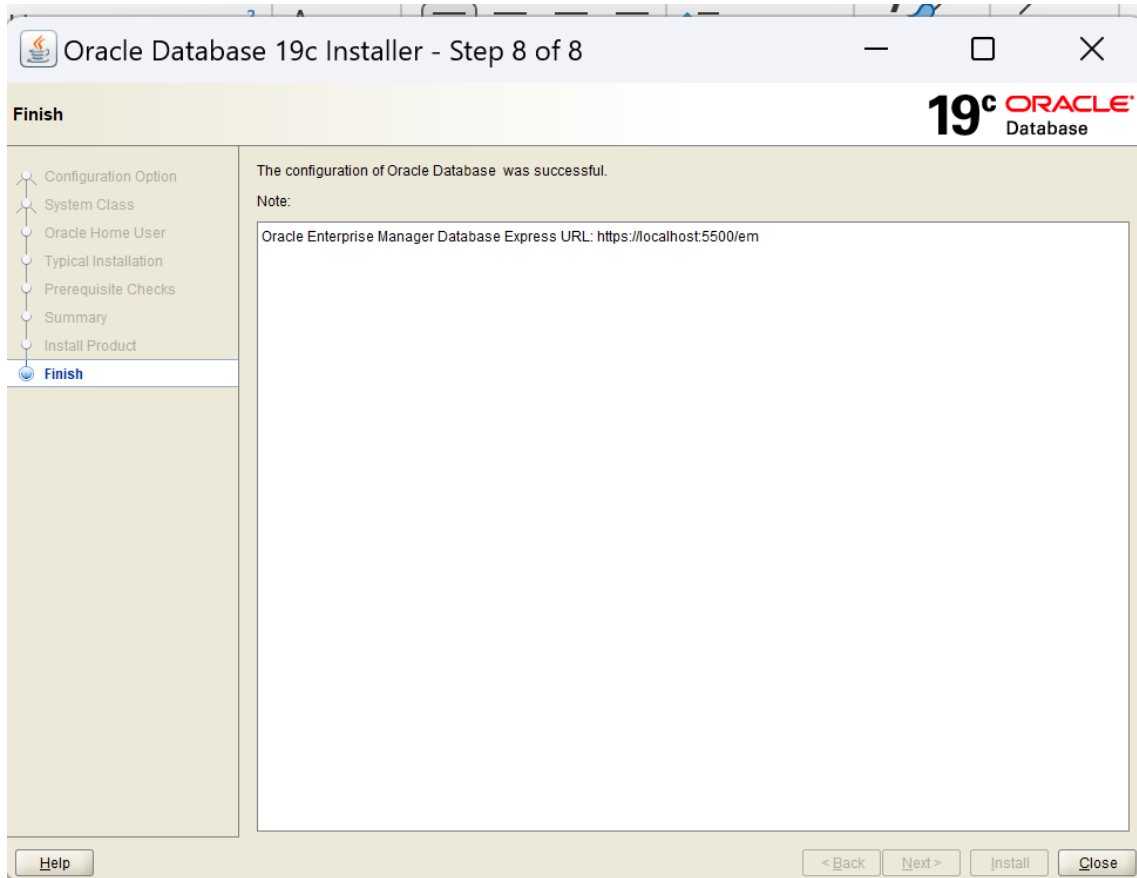
În pasul 6 ni se prezintă un sumar al configurărilor realizate. Apăsăm butonul “Install”.

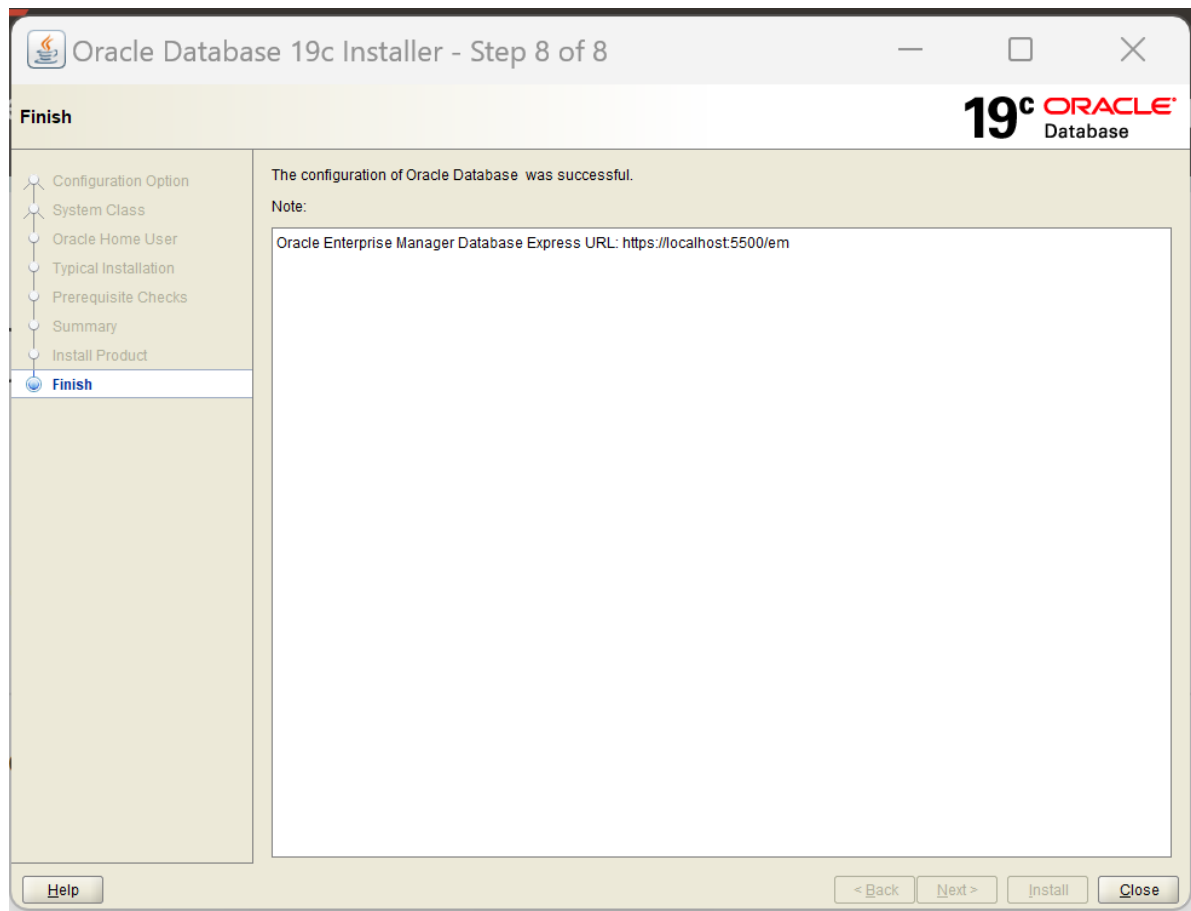













Sistemul este instalat și putem accesa baza de date cu ajutorul utilitarului SQL Developer.

(Optional) Putem accesa consola de administrare a sistemului :

→ ↻ ⚠ Not secure | https://localhost:5500/em/login



# ORACLE ENTERPRISE MANAGER DATABASE EXPRESS

Username

Password

Container Name

User: SYSTEM

Password: <parola\_setata\_la\_instalare>

Container : NIMIC