

Post Installation Steps

Purpose

This module describes the tasks that need to be performed after the Oracle Database 10g is installed.

Topics

This lesson will discuss the following:

- [Prerequisites](#)
- [Unlocking the User Accounts](#)
- [Installing the Oracle Demos](#)

Prerequisites

[Back to Topic List](#)

In order for this lesson to work successfully, you will need to have performed the following:

1. Completed the [Configuring Linux for the Installation of Oracle Database 10g](#) lesson
2. Completed the [Installing the Oracle Database 10g on Linux](#) lesson
3. Download [unlock.sh](#) and place in your working directory (i.e. /wkdir)

Unlocking the User Accounts

[Back to Topic List](#)

In order to login to any user accounts, you need to unlock them. Perform the following:

1. Open a terminal window and execute the following commands:

```
cd wkdir
chmod u+x unlock.sh
./unlock.sh
```

Installing the Oracle Demos

[Back to Topic List](#)

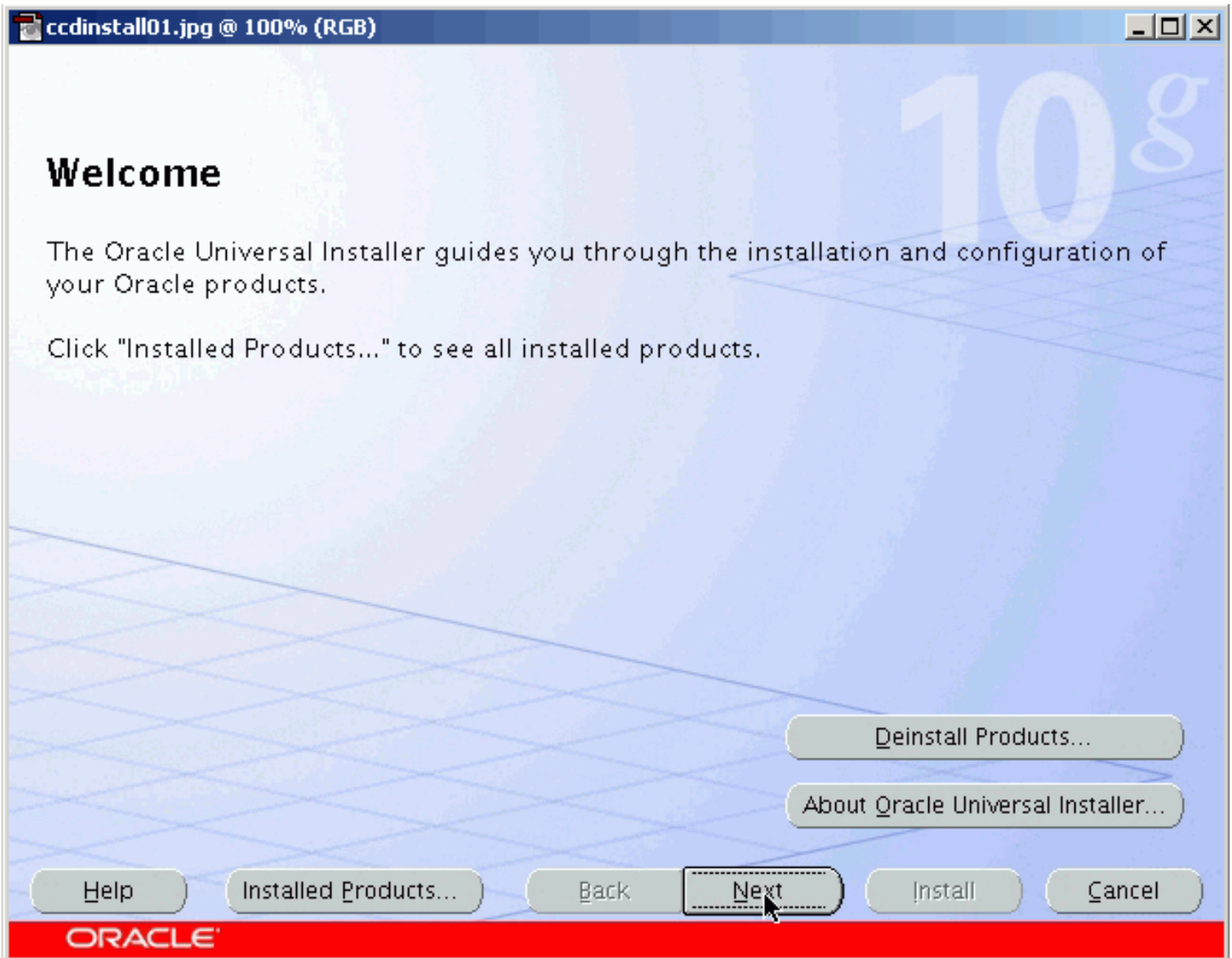
For some lessons, you need to have sample data loaded. A Companion CD is delivered with Oracle Database 10g that contains the Demo Install. Perform the following:

1. Login to the Linux box as user oracle and mount the **Oracle Database Companion CD** . Change directory to the CD and execute the script **runInstaller** .

./runInstaller

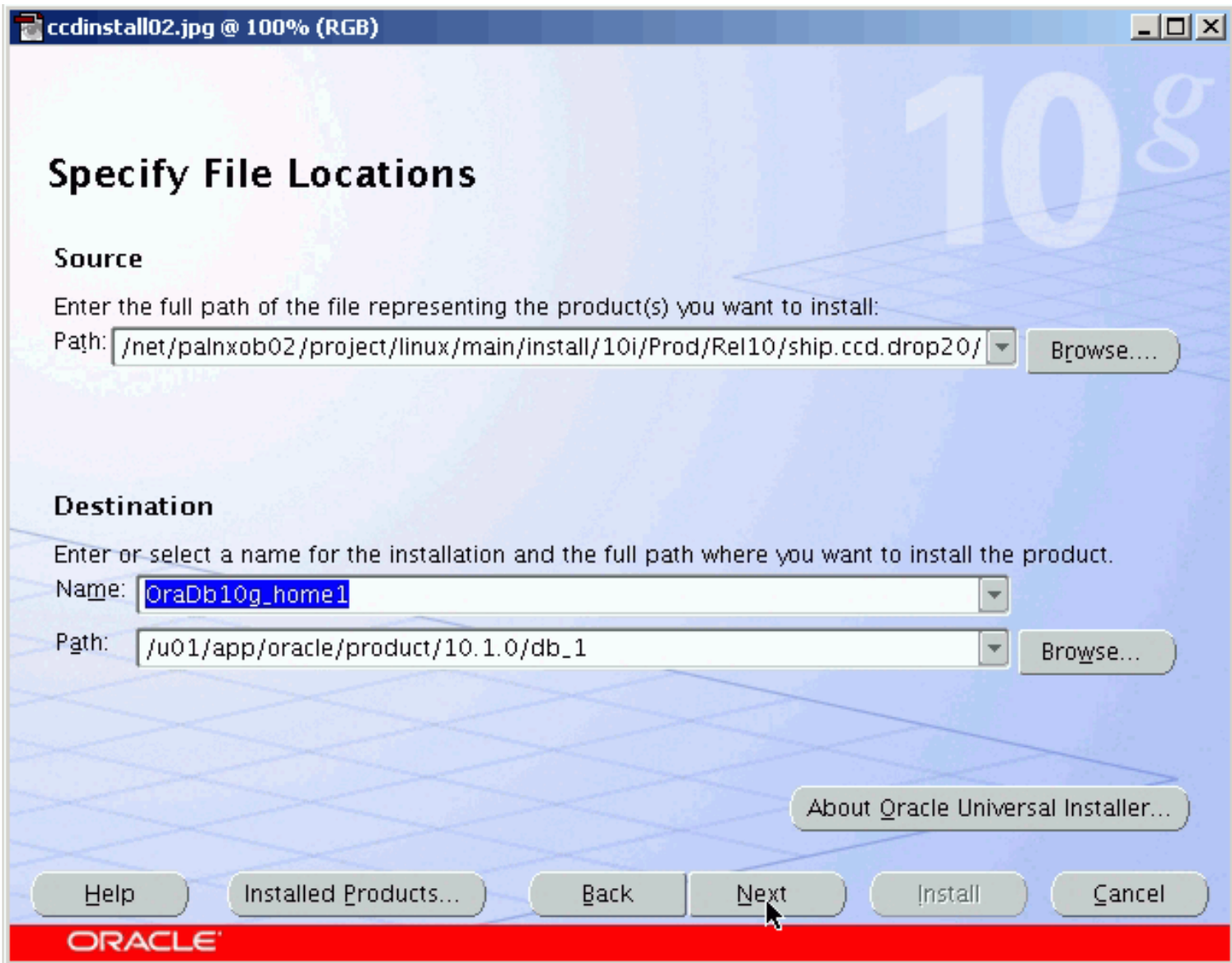
At the Welcome screen, click **Next** .

- 2.



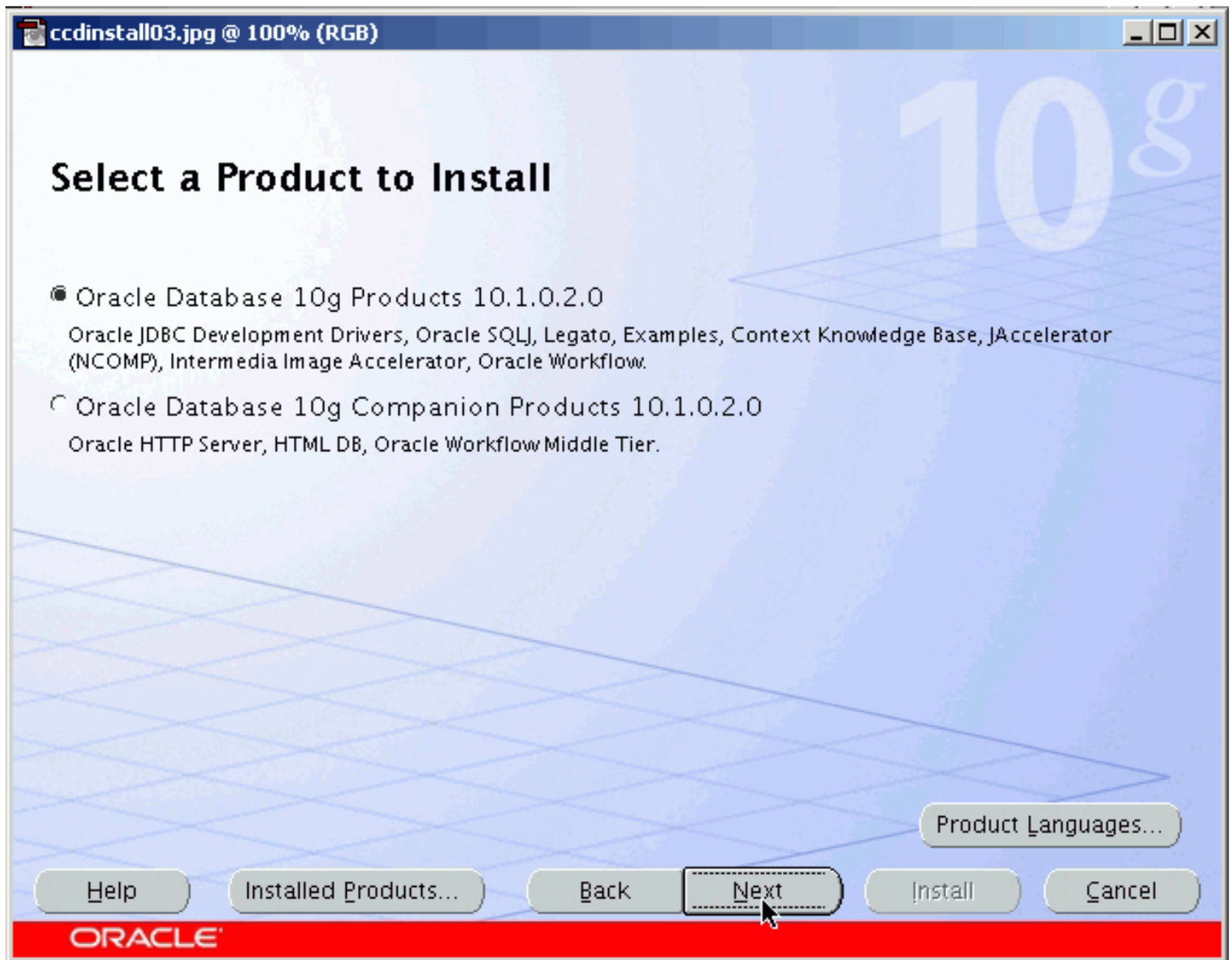
At the File Locations window, make sure that the Path is set to the `examples/stage/products.jar` file and click **Next** .

3.



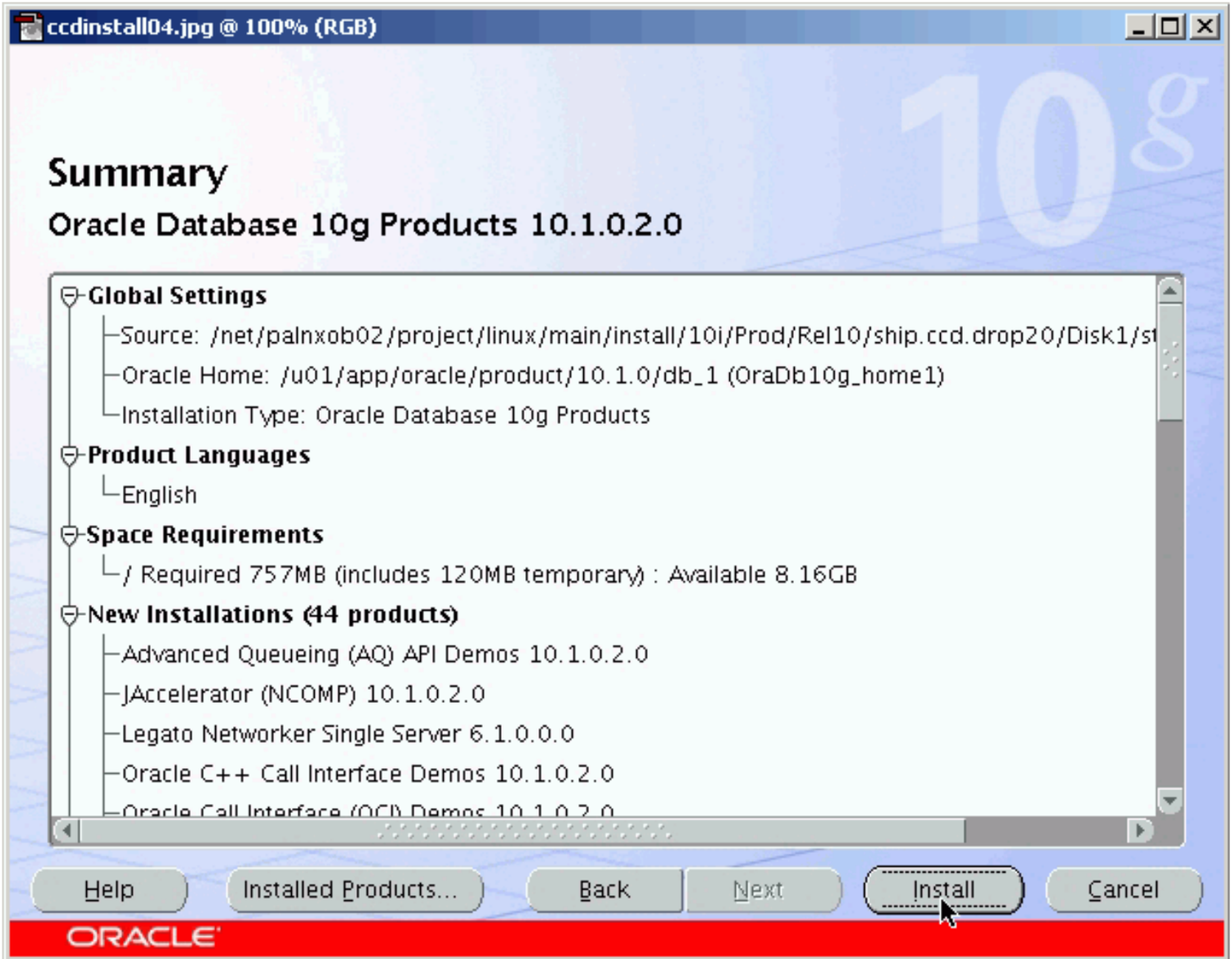
At the Language Selection screen, make sure **English** is on the list of Selected Languages and click **Next** .

4.



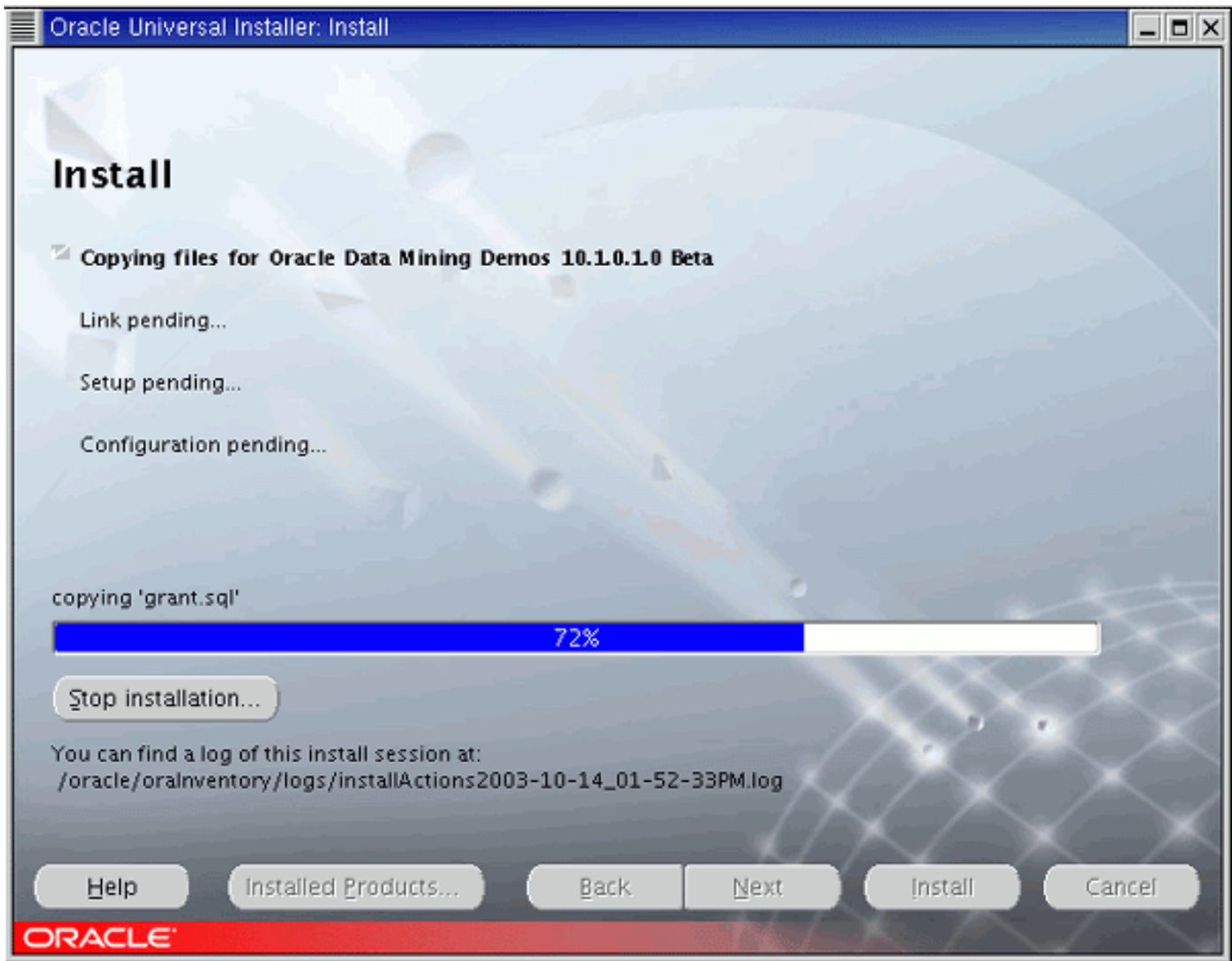
At the Summary screen, review the list of Demos that will be installed and then click **Install** .

5.



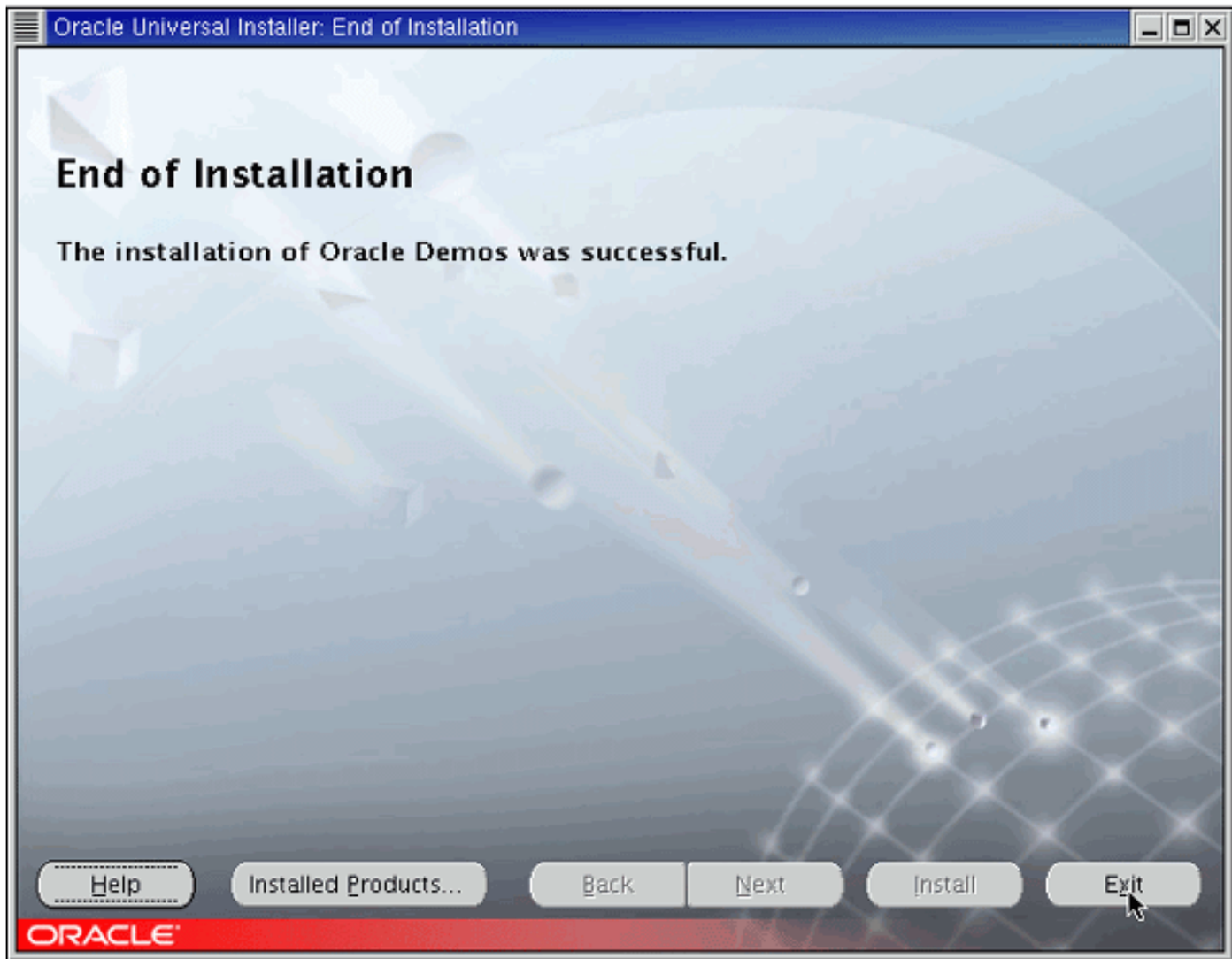
The progress window will appear.

6.



When the installation is complete, click **Exit** .

7.



Click **Yes** to exit the Universal Installer.

8.

