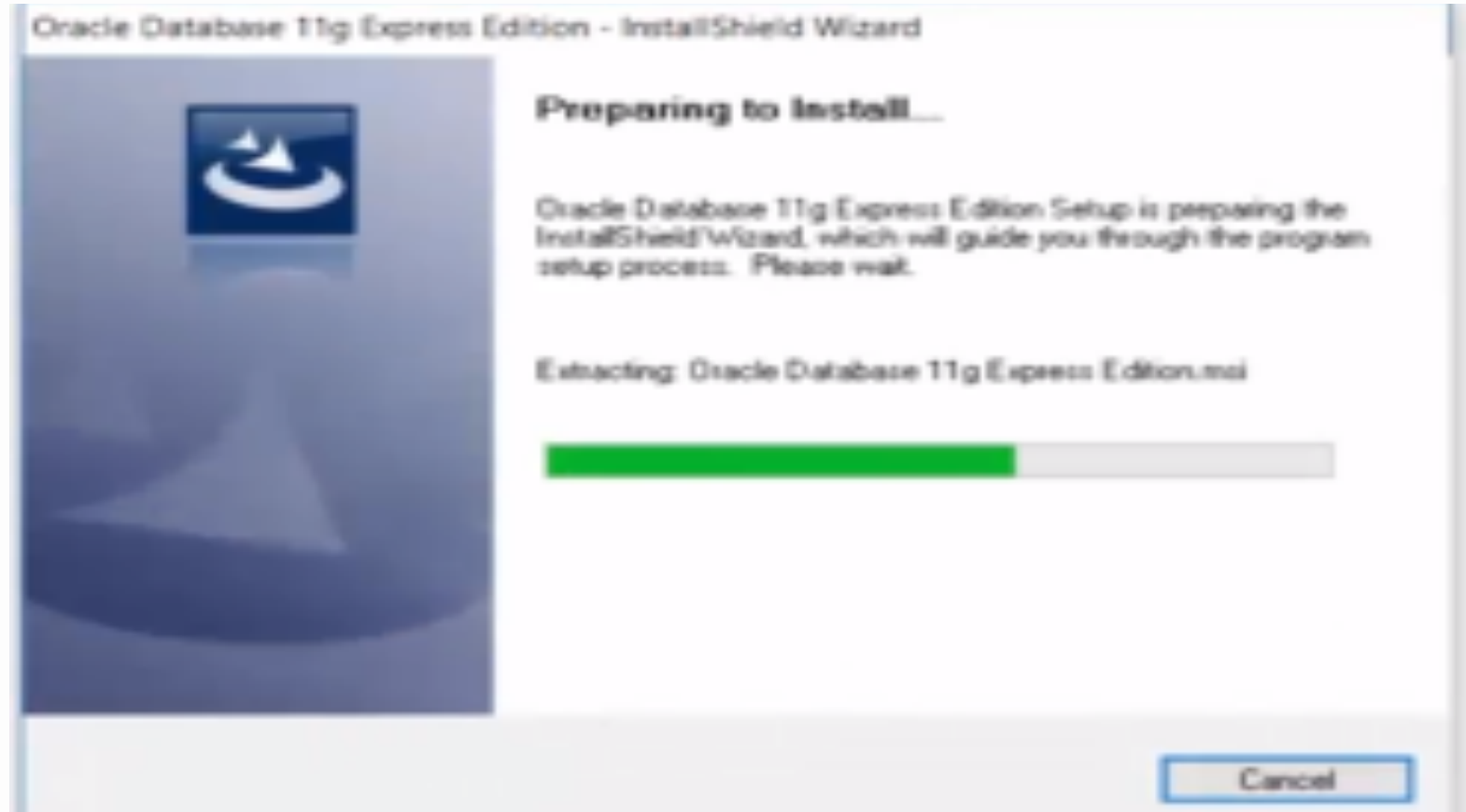
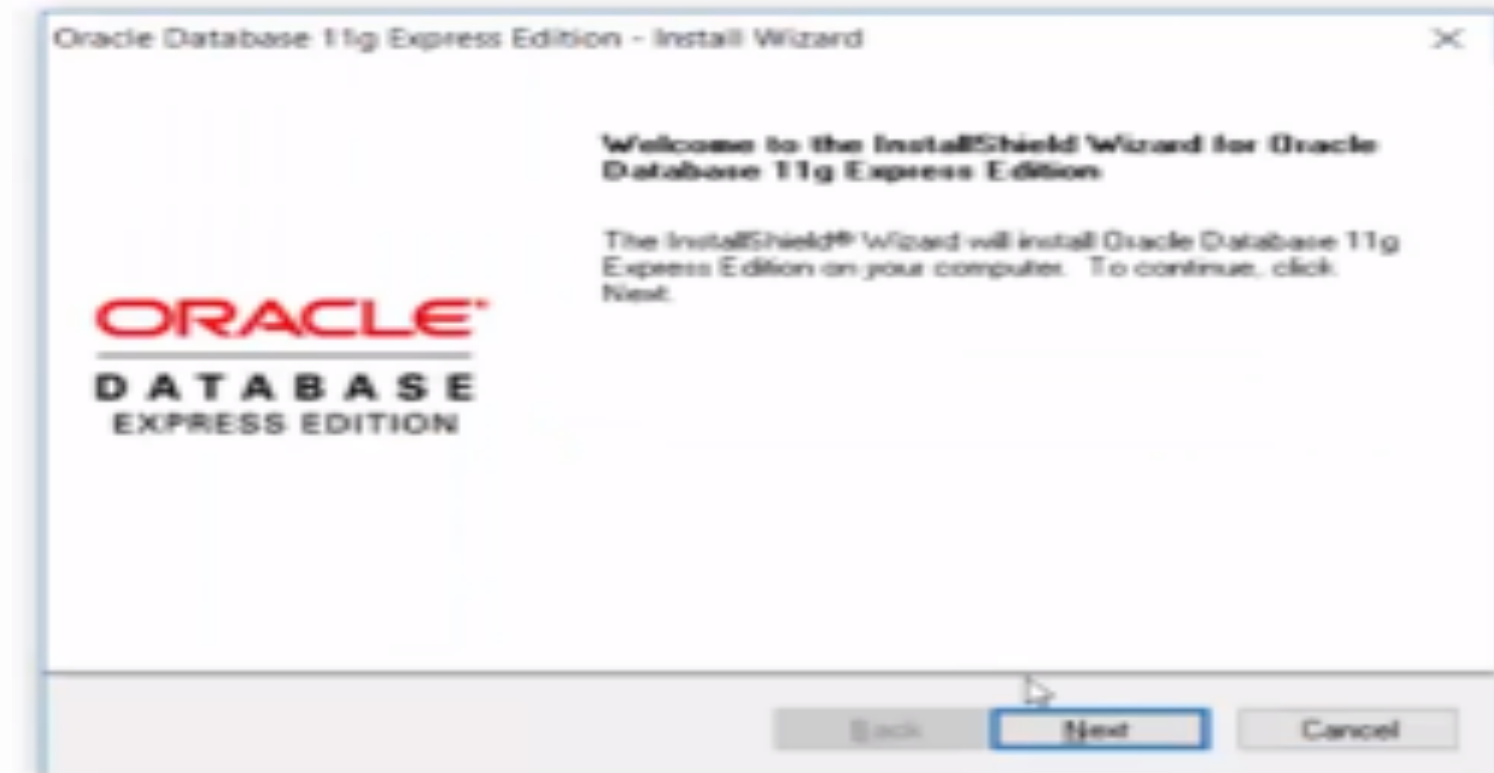

Oracle Installation

Install Oracle 11g from the internet.

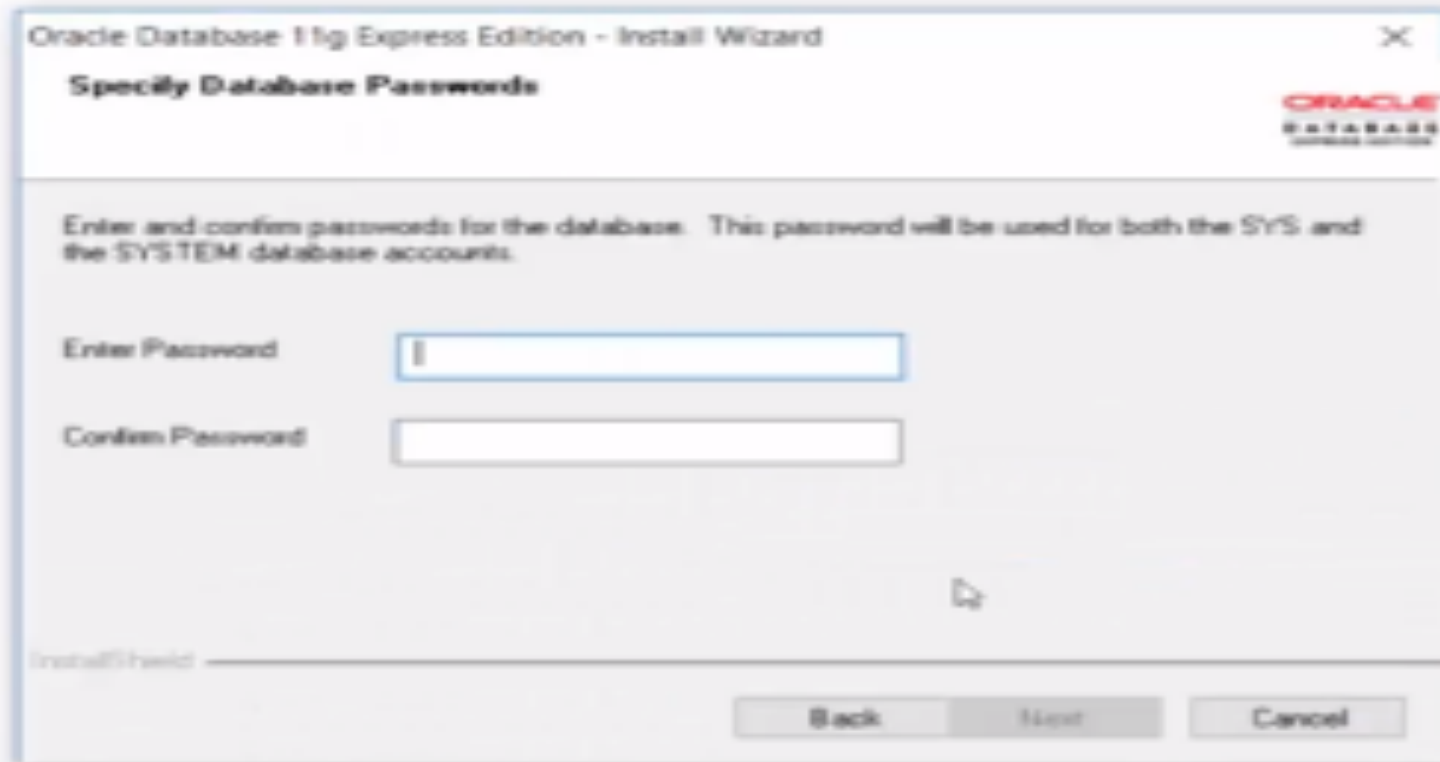
Oracle Installation



Oracle Installation



Oracle Installation



Oracle Database 11g Express Edition - Install Wizard

Specify Database Passwords

Enter and confirm passwords for the database. This password will be used for both the SYS and the SYSTEM database accounts.

Enter Password

Confirm Password

InstallShield

Back Next Cancel

Oracle Installation

The screenshot displays the Oracle Database XE 11.2 web interface. At the top, the Oracle logo is followed by the text "Oracle Database XE 11.2". Below this is a navigation bar with tabs for "Home", "Storage", "Sessions", "Parameters", and "Application Express". The "Home" tab is currently selected. The main content area is divided into four sections, each with a description and a red button with a right-pointing arrow:

- Storage**: View currently used storage. Button: [Storage >](#)
- Sessions**: View current database sessions. Button: [Sessions >](#)
- Parameters**: View initialization parameters. Button: [Parameters >](#)
- Application Express**: Get started with Oracle Application Express. Button: [Application Express >](#)

To the right of these sections is a "Links" sidebar containing a list of links:

- [Online Help](#)
- [Learning Library](#)
- [Oracle Technology Network](#)
- [Oracle SQL Developer](#)
- [Oracle Express Edition](#)
- [Oracle Application Express](#)
- [Oracle JDeveloper](#)
- [Pre-built Developer Tools](#)

At the bottom of the page, there are two sections: "News" and "OTN News". The "News" section is currently empty. The "OTN News" section contains a single news item with the title "Oracle Database XE 11.2.0.4.0 Release Notes" and a brief description.

Language: **English**, Portuguese (Brazil), 中文 (繁体), 日本語

Oracle Installation



A screenshot of the Oracle Database Login window. The window has a title bar labeled "Login". Inside, there are two input fields: "Username" and "Password". The "Username" field is currently active, with a blue border and a cursor. To the right of the "Password" field is a "Login" button. Below the input fields, there is a line of text: "Login as a database user which has been granted the DBA database role (for example, SYSTEM)."

Login

Username

Password

Login as a database user which has been granted the DBA database role (for example, SYSTEM).

Oracle Installation

The screenshot shows the Oracle Database XE 11.2 Application Express interface. The browser address bar shows the URL: 127.0.0.1:8080/apee/f?p=4950:7:4403754164735414::NO::. The page title is "ORACLE Oracle Database XE 11.2". The navigation bar includes links for Home, Storage, Sessions, Parameters, and Application Express (which is highlighted). Below the navigation bar, there is a breadcrumb trail: Home > Oracle Application Express. The main content area is titled "Create Application Express Workspace". It contains a "Database User" section with two radio buttons: "Create New" (selected) and "Use Existing". Below this, there are four input fields: "Database Username", "Application Express Username", "Password", and "Confirm Password". To the right of the input fields are "Cancel" and "Create Workspace" buttons. A "Getting Started" sidebar on the right provides instructions on how to get started with Oracle Application Express, including a list of required information: Database Username, Application Express Username, and Password. The footer of the page shows the Oracle logo.

127.0.0.1:8080/apee/f?p=4950:7:4403754164735414::NO::

ORACLE Oracle Database XE 11.2

Welcome: SYSTEM Logout

Home Storage Sessions Parameters Application Express

Home Oracle Application Express

Create Application Express Workspace

Cancel Create Workspace

Database User ☒ Create New ☐ Use Existing

* Database Username

* Application Express Username

* Password

* Confirm Password

Getting Started

Already have an account? Login Here

To get started with Oracle Application Express, create a workspace. You will need to specify:

- Database Username - Name of the database user to be created
- Application Express Username - Your login name for the Application Express Workspace
- Password - Password of both your database user and Application Express user

Once created, you will be able to login to your Application Express workspace using these credentials.

Oracle

Oracle Installation

The screenshot shows the Oracle Database XE 11.2 administration console. At the top, the Oracle logo is followed by "Oracle Database XE 11.2". On the right, it says "Welcome: SYSTEM Logout". Below this is a navigation bar with tabs: Home (selected), Storage, Sessions, Parameters, and Application Express. A message box in the center states: "Successfully created workspace ADMIN. To begin, [click here](#) to login." Below the message, there are four sections, each with a description and a red button with a right-pointing arrow:

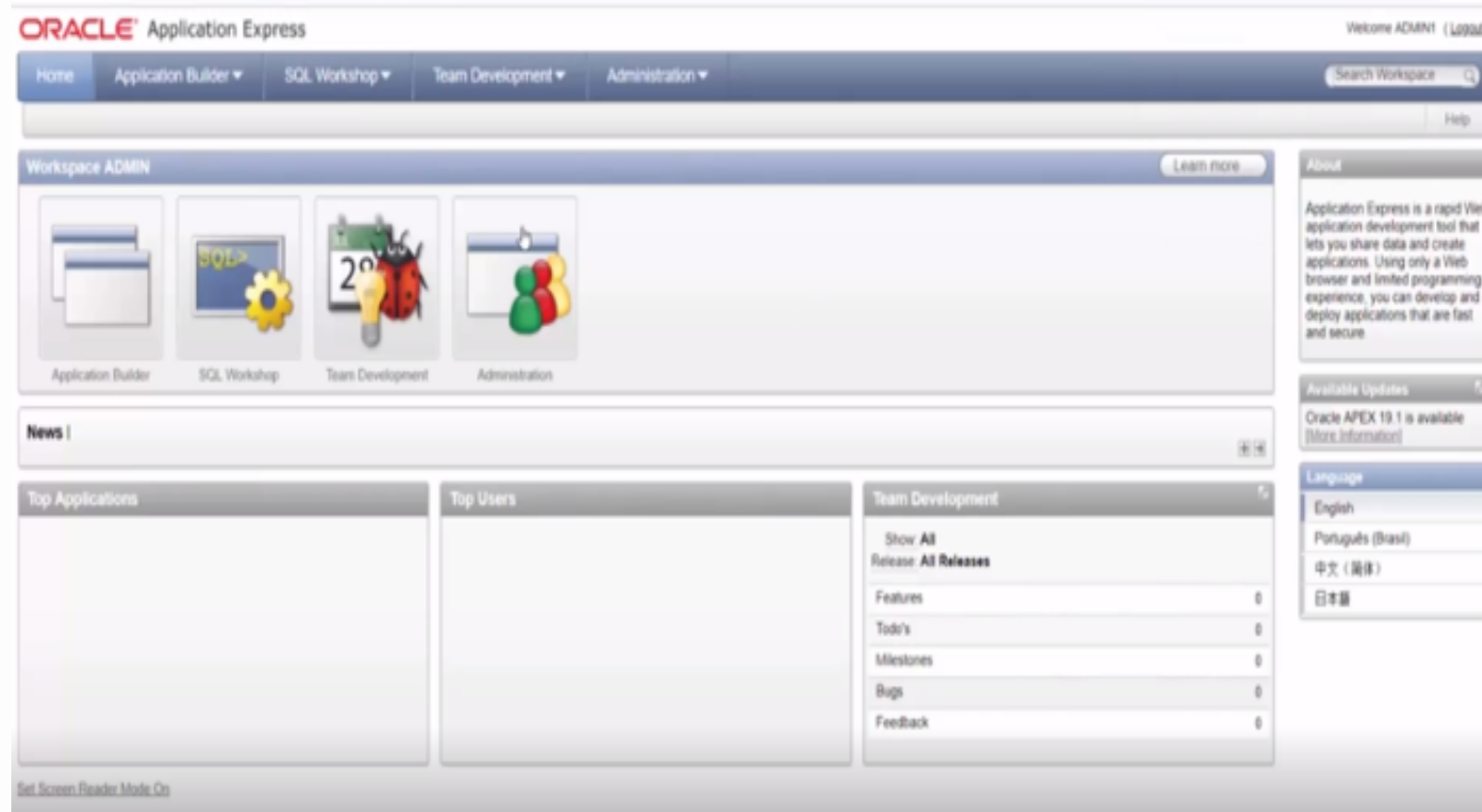
- Storage**: View currently used storage. Button: Storage >
- Sessions**: View current database sessions. Button: Sessions >
- Parameters**: View initialization parameters. Button: Parameters >
- Application Express**: Get started with Oracle Application Express. Button: Application Express >

On the right side, there is a "Links" section with a list of links:

- > Online Help
- > Learning Library
- > Oracle Technology Network
- > Oracle SQL Developer
- > Oracle Express Edition
- > Oracle Application Express
- > Oracle JDeveloper 11g
- > Pre-built Developer VMs

At the bottom, there are two sections: "News" and "OTN News", both of which are currently empty.

Oracle Installation



```
1 CREATE TABLE student
2 {
3     student_id number(10) NOT NULL,
4     student_name varchar2(50) NOT NULL,
5     student_city varchar2(50)
6 };
7 INSERT into student VALUES(101, 'ABC', 'Coimbatore');
8 select * from student;
9
10
11
12
13
14
15
16
17
18
19
20
21
22
```

OUTPUT

```
Table is created
```

```
1 CREATE TABLE student
2 {
3     student_id number(10) NOT NULL,
4     student_name varchar2(50) NOT NULL,
5     student_city varchar2(50)
6 };
7 INSERT into student VALUES(101, 'ABC', 'Coimbatore');
8 select * from student;
```

OUTPUT

```
1 row is inserted
```

```
1 CREATE TABLE student
2 {
3     student_id number(10) NOT NULL,
4     student_name varchar2(50) NOT NULL,
5     student_city varchar2(50)
6 };
7 INSERT into student VALUES(101, 'ABC', 'Coimbatore');
8 select * from student;
```

OUTPUT

STUDENT_ID	STUDENT_NAME	STUDENT_CITY
101	ABC	Coimbatore



THANK YOU