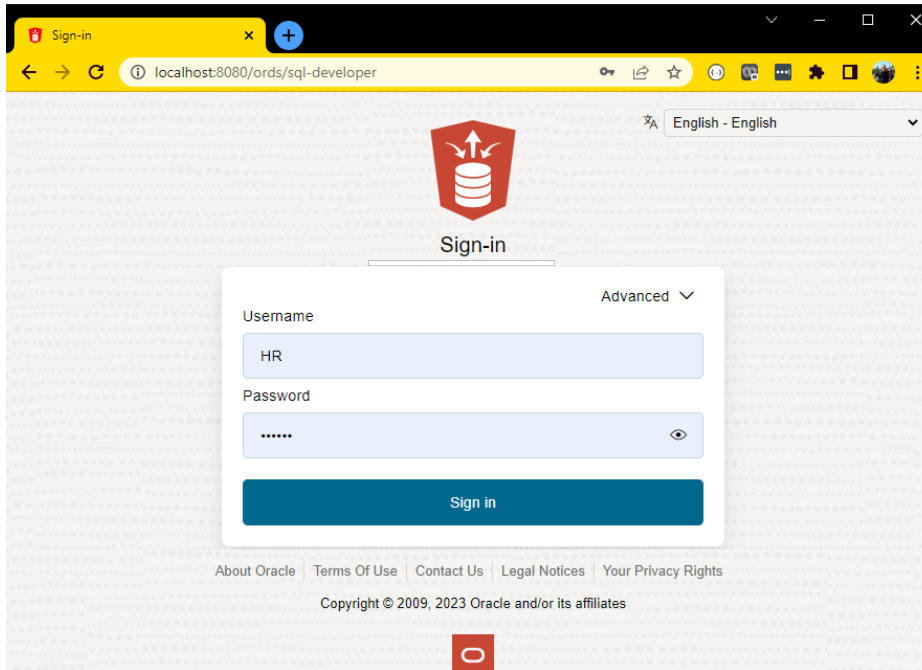


<http://localhost:8080/ords/sql-developer> to pull up SQL Developer Web.



Schema **HR** is available on this instance. All passwords are 'oracle'

To start coding we will use an SQL worksheet

SQL | Oracle Database Actions

localhost:8080/ords/hr_sdwt?nav=worksheet

ORACLE Database Actions | SQL

Search

HR

Navigator

Files

HR

Tables

Search...

COUNTRIES

DEPARTMENTS

EMPLOYEES

JOBS

JOB_HISTORY

LOCATIONS

REGIONS

TEST_BOOLS

[Worksheet]*

```
1 select sysdate, true;
2
3 select count(*), department_id depts
4 from EMPLOYEES
5 group by depts
6 order by 1 desc
7 fetch first 3 rows only;
8
9 drop table if exists not_there;
```

Query Result

Script Output

DBMS Output

Explain Plan

Autotrace

SQL History

SYSDATE

TRUE

4/4/2023, 12:41:00 PM

1

Elapsed: 00:00:00.004

1 rows selected.

COUNT(*) DEPTS

45 50

34 80

6 100

Elapsed: 00:00:00.018

3 rows selected.

Table NOT_THERE dropped.

Elapsed: 00:00:00.007

0 0 0 0 | 12:42:06 PM - 3 rows total

Powered by ORDS