BD2 TRANSACCIONES

SERGIO ÁLVAREZ VERSIÓN 1.0

AUTOCOMMIT

ORACLE ACADÉMICO

Re: Oracle: PLSQL Accounts for Oracle Application Express - Universidad de Medellin



academy_ww <academy_ww@oracle.com> 20/04/2020 6:58 a. m.

Para: Sergio Alberto Álvarez Pérez

Hello Sergio - in iAcademy APEX accounts (as those you have received in email below) it is **not possible** to turn AutoCommit on or off - if you are using an Autonomous Database on the Cloud it is possible.

To see if your students are eligible and view our resources for getting started with the Oracle Academy Cloud Program - see the APEX Startup Guide available here : http://ilearningcontent.oracle.com/content/public/oracle_acad/ACADEMY_COURSE_RESOUR_CES/Cloud_Resources/index.html

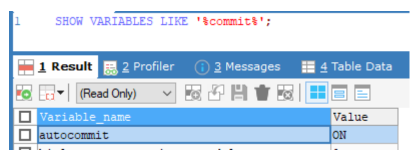
Let us know if you have more questions.

Lisa Palombo Oracle Academy





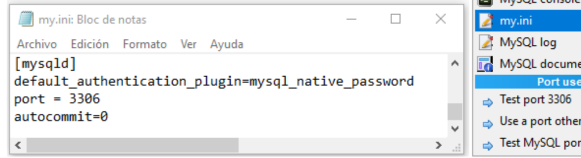
Consultar el modo



Cambiarlo para una transacción

```
1    SET autocommit = 0;
2
(i) 1 Messages    2 Table Data    3 Info
1 queries executed, 1 success, 0 errors, 0 warnings
Query: SET autocommit = 0
```

Cambiarlo permanentemente



ORACLE

TRANSACCIONES

```
DECLARE
       importe NUMBER;
      ctaOrigen VARCHAR2 (23);
       ctaDestino VARCHAR2 (23);
   BEGIN
       importe := 100;
       ctaOrigen := '2530 10 2000 1234567890';
      ctaDestino := '2532 10 2010 0987654321';
      /*Actualizar Cuentas*/
     UPDATE CUENTAS
         SET SALDO = SALDO - importe
12
         WHERE CUENTA = ctaOrigen;
13
      UPDATE CUENTAS
14
         SET SALDO = SALDO + importe
15
        WHERE CUENTA = ctaDestino;
16
      /*Insertar detalle movimientos*/
17
      INSERT INTO MOVIMIENTOS
18
        VALUES (ctaOrigen, ctaDestino, importe*(-1), SYSDATE);
19
       INSERT INTO MOVIMIENTOS
20
        VALUES (ctaDestino,ctaOrigen, importe, SYSDATE);
21
       COMMIT; /*Cometer todas las operaciones*/
22
    EXCEPTION
23
      WHEN OTHERS THEN
2.4
         dbms output.put line ('Error en la transaccion: '||SQLERRM);
25
         dbms output.put line('Se deshacen las modificaciones');
26
         ROLLBACK; /*Deshacer las operaciones que se realizaron*/
    END;
```

MYSQL

TRANSACCIONES MYSQL (1/2)

```
CREATE PROCEDURE `sp fail`()
BEGIN
    DECLARE `_rollback` BOOL DEFAULT 0;
    DECLARE CONTINUE HANDLER FOR SQLEXCEPTION SET `_rollback` = 1;
    START TRANSACTION:
    INSERT INTO `tablea` (`date`) VALUES (NOW());
    INSERT INTO `tableb` (`date`) VALUES (NOW());
    INSERT INTO `tablec` (`date`) VALUES (NOW()); -- FAIL
    IF ` rollback` THEN
        ROLLBACK:
    ELSE
        COMMIT:
    END IF;
END$$
```

TRANSACCIONES MYSQL (1/2)

```
CREATE PROCEDURE `sp fail`()
BEGIN
    DECLARE EXIT HANDLER FOR SQLEXCEPTION
    BEGIN
        ROLLBACK; -- rollback any changes made in the transaction
        RESIGNAL; -- raise again the sql exception to the caller
    END;
    START TRANSACTION:
    insert into myTable values1 ...
    IF fail condition meet THEN
        SIGNAL SQLSTATE '45000' SET MESSAGE_TEXT = 'Custom error detected.'
    END IF:
    insert into myTable values2 ... -- this will not be executed
    COMMIT; -- this will not be executed
END$$
```