**Unlock APEX admin user (when apxchpwd.sql doesn't work)**

First we need to find the Apex admin accounts user\_id. We do that with the following statement.   
You might have two. Mine was the second one

select user\_id from APEX\_040200.WWV\_FLOW\_FND\_USER where user\_name = 'ADMIN' order by last\_update\_date desc;

Set a new password for the Apex Admin with the user\_id we selected.

update APEX\_040200.WWV\_FLOW\_FND\_USER

set web\_password = 'password'

where user\_name = 'ADMIN'

and user\_id = 56502607595642;

commit;

Then we unlock the Admin account with this statement.

alter session set current\_schema = APEX\_040200;

begin

wwv\_flow\_security.g\_security\_group\_id := 10;

wwv\_flow\_fnd\_user\_api.UNLOCK\_ACCOUNT('ADMIN');

commit;

end;

Upplagd av [Michele Andersson](https://plus.google.com/107434368619016057738)kl. [10:55 PM](http://oracle-noob.blogspot.com/2014/05/unlock-apex-admin-user.html)

sqlplus /as sysdba

>apxchpwd <enter key>

Rem Copyright (c) Oracle Corporation 1999 - 2007. All Rights Reserved.

Rem

Rem NAME

Rem apxchpwd.sql

Rem

Rem DESCRIPTION

Rem Used to set the password for the Application Express ADMIN user.

Rem

Rem NOTES

Rem Assumes the SYS user is connected.

Rem

Rem REQUIREMENTS

Rem - Oracle 9.2.0.3 or later

Rem

Rem

Rem MODIFIED (MM/DD/YYYY)

Rem jstraub 08/08/2007 - Created

Rem jstraub 09/04/2007 - Added HIDE to PASSWD accept (Bug 6370075)

Rem jkallman 07/08/2008 - Change FLOWS\_030100 references to FLOWS\_040000

Rem jkallman 10/02/2008 - Change FLOWS\_040000 references to APEX\_040000

Rem

set define '&'

set verify off

prompt Enter a value below for the password for the Application Express ADMIN user.

prompt

prompt

accept PASSWD CHAR prompt 'Enter a password for the ADMIN user [] ' HIDE

alter session set current\_schema = APEX\_040000;

prompt ...changing password for ADMIN

begin

wwv\_flow\_security.g\_security\_group\_id := 10;

wwv\_flow\_security.g\_user := 'ADMIN';

wwv\_flow\_security.g\_import\_in\_progress := true;

for c1 in (select user\_id

from wwv\_flow\_fnd\_user

where security\_group\_id = wwv\_flow\_security.g\_security\_group\_id

and user\_name = wwv\_flow\_security.g\_user) loop

wwv\_flow\_fnd\_user\_api.edit\_fnd\_user(

p\_user\_id => c1.user\_id,

p\_user\_name => wwv\_flow\_security.g\_user,

p\_web\_password => '&PASSWD',

p\_new\_password => '&PASSWD');

end loop;

wwv\_flow\_security.g\_import\_in\_progress := false;

end;

/

commit;