

User Registration Issue Scripts

The code below can be used in resolving issues that may arise when the new user sign-in and registration patch has been implemented (see [DS-5479](#)). The code will provide the user with the following information;

- Lastname,
- Last 4
- DOB
- the Email
- Zip code

The code also has ways of removing trailing spaces and extra character on the zip which often prevents users from resetting /registering.

```
-- where are we
select
    upper(@@SERVERNAME) as ServerName,
    DB_NAME() as DBName,
    DistrictID,DistrictAbbrev,
    DistrictTitle
from tblDistrict

-- the PasswordExpirationDays settings
select
    [Name],
    Setting as [Days]
from tblDistrictSetting
where
    [Name] = 'PasswordExpirationDays'

-- set it
update tblDistrictSetting
set
    Setting = 1
WHERE
    [Name] = 'PasswordExpirationDays'

-- reset the logins for
declare @lastname varchar(100)
declare @firstname varchar(100)

set @lastname = '_Humphries'
set @firstname = 'Nicole'

select
    EmployeeID,
    Fullname,
    LName,
    Email,
    [Password],
    right(SocSecNo,4) as Last4,
    Zip,
    convert(varchar(10), DOB, 110) as DOB,
```

```

        Attempts,
        Locked,
        PasswordChanged,
        PasswordPrior
from tblEmployee
where
    EmployeeID in (select EmployeeID from tblUsers where InactiveDate is
null and isnull(SecurityGroup,0) > 0)
    and LName = @lastname
    and FName = @firstname
    and (TerminateDate >= convert(varchar(10), getdate(), 110) or
TerminateDate is null)

-- unlock account for a user
declare @lastname varchar(100)
declare @firstname varchar(100)

set @lastname = '_Humphries'
set @firstname = 'Nicole'

update tblEmployee
    set
        Locked = 0
where
    EmployeeID in (select EmployeeID from tblUsers where InactiveDate is
null and isnull(SecurityGroup,0) > 0)
    and LName = @lastname
    and FName = @firstname
    and (TerminateDate >= convert(varchar(10), getdate(), 110) or
TerminateDate is null)

-----
-- misc functions

-- trim the zips
select
    EmployeeID,
    Fullname,
    Zip,
    HomeZip
from tblEmployee
where
    len(Zip) > 5

update tblEmployee
    set
        Zip = ltrim(rtrim(left(zip,5))),
        HomeZip = ltrim(rtrim(left(HomeZip,5)))
where
    len(Zip) > 5

```

