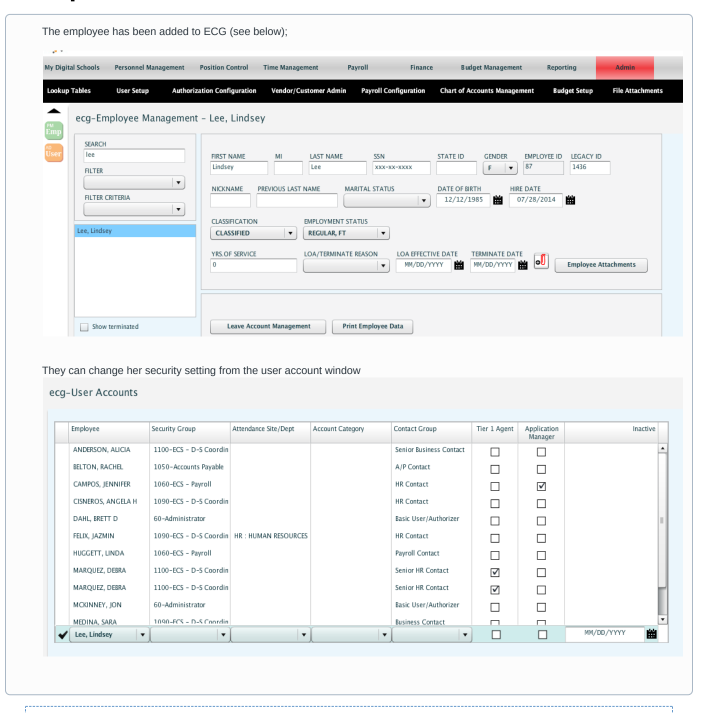
## Insert Dummy Account for users needing to access multiple sites



```
-- insert the dummy record

-- create a phantom SSN

-- this keeps looking for a unique SSN

-- one that is not used in this district
declare @vSSN INT

set @vSSN = cast(LEFT(cast(abs(cast(cast(newid() as binary(10)) as int))
as varchar(max)) + '00000000',9) as int)
```

```
while exists(select EmployeeID from tblEmployee where SocSecNo = @vSSN)
        begin
                set @vSSN = cast(LEFT(cast(abs(cast(newid() as binary
(10)) as int)) as varchar(max)) + '00000000',9) as int)
        end
declare @LastName varchar(100)
declare @FirstName varchar(100)
declare @Email varchar(100)
declare @SiteName varchar(100)
declare @SecGroup int
declare @dummySSN int
declare @MinAge int
declare @MaxAge int
declare @DOB Date
set @dummySSN = @vSSN
-- generate
set @MinAge = 18;
set @MaxAge = 65;
set @DOB = dateadd(day, (1 - (convert(int, crypt_gen_random(2)) %
((@MaxAge - @MinAge) * 365))), convert(date, dateadd(year, 1 - @MinAge,
getdate())))
set @LastName = 'Test'
set @FirstName = 'Teo'
set @Email = lower(substring(@FirstName,1,1)+@LastName+'@'+(select
DistrictAbbrev from tblDistrict))
set @SecGroup = 100 -- (select distinct SecurityGroup from tblUsers)
set @SiteName = 'Food Service CES' --(select * from tblsite)
insert into tblEmployee
EmployeeID,
 SocSecNo,
 EmplNo,
 DOB,
 Gender,
 LName,
 FName,
 MI,
 MaritalStatus,
 ShowAddress,
 HideAddress,
 Address,
 City,
 State,
 Zip,
 HidePhone,
 Phone,
```

```
Email,
HireDate,
xInactive,
InActiveReason,
ToBeInactiveDate,
TerminateDate,
EthnicID,
StatusID,
Dcreated,
Fullname,
ClassificationId,
WarrantSiteID,
PayCycle,
Longevity,
RetSystemID,
DistrictId,
OldId,
SSNCheckDigit,
MailSiteID,
Password,
WebLoginActive,
HomeSameAsMailingAddress,
HomeAddress,
HomeCity,
HomeState,
HomeZip,
FedMaritalStatus,
FedExemptions,
FedAddAmt,
FedEIC,
FedSpouseEICCertificateID,
StateMaritalStatus,
StateExemptions,
StateAllowances,
StateAddAmt,
WebAdmin,
WebLoginToken,
HWPreTax,
IsDeferredPay,
StateID,
IsHispanic,
RaceId1,
RaceId2,
RaceId3,
RaceId4,
RaceId5,
MailingAddressId,
HomeAddressId,
HomeEmail,
StateAllowances2,
SessionGuid,
SessionExpirationTime,
Nickname,
```

```
PreviousLastName,
CertRetireId,
ClassRetireId,
REtirementAccountId,
RetirementNote,
CertRetireNum,
ClassRetireNum,
ClassRetireNum2,
CertRetirePlanDate,
CertRetirePlanDate2,
CertQualification,
ClassRetirePlanDate,
ClassRetirePlanDate2,
ClassQualification,
CertRetirementDate,
ClassRetirementDate,
PayrollGroupId,
Locked,
Attempts,
PasswordChanged,
PasswordPrior
select
 (select NextKey from PKDispenser where TableName = 'tblEmployee'),
@dummySSN,
EmplNo,
@DOB,
Gender,
@LastName,
@FirstName,
Null,
MaritalStatus,
ShowAddress,
HideAddress,
Address,
City,
State,
Zip,
HidePhone,
Phone,
@Email,
HireDate,
xInactive,
InActiveReason,
ToBeInactiveDate,
TerminateDate,
EthnicID,
StatusID,
Dcreated,
Fullname,
ClassificationId,
WarrantSiteID,
PayCycle,
```

```
Longevity,
RetSystemID,
DistrictId,
OldId,
SSNCheckDigit,
MailSiteID,
(select RIGHT(@dummySSN,4)),
WebLoginActive,
HomeSameAsMailingAddress,
HomeAddress,
HomeCity,
HomeState,
HomeZip,
FedMaritalStatus,
FedExemptions,
FedAddAmt,
FedEIC,
FedSpouseEICCertificateID,
StateMaritalStatus,
StateExemptions,
StateAllowances,
StateAddAmt,
WebAdmin,
WebLoginToken,
HWPreTax,
IsDeferredPay,
StateID,
IsHispanic,
RaceId1,
RaceId2,
RaceId3,
RaceId4,
RaceId5,
MailingAddressId,
HomeAddressId,
HomeEmail,
StateAllowances2,
SessionGuid,
SessionExpirationTime,
Nickname,
PreviousLastName,
CertRetireId,
ClassRetireId,
REtirementAccountId,
RetirementNote,
CertRetireNum,
ClassRetireNum,
ClassRetireNum2,
CertRetirePlanDate,
CertRetirePlanDate2,
CertQualification,
ClassRetirePlanDate,
ClassRetirePlanDate2,
```

```
ClassQualification,
CertRetirementDate,
ClassRetirementDate,
PayrollGroupId,
Locked,
Attempts,
PasswordChanged,
PasswordPrior
from tblEmployee where EmployeeID = (select top 1 EmployeeID from tblUsers
where SecurityGroup = @SecGroup and InactiveDate is null and EmployeeID in
(select EmployeeID from tblEmployee))
insert into tblUsers
EmployeeID,
SiteID,
SecurityGroup,
LoginName,
Password,
Confirm,
AuthLogin,
AuthorizationCode,
AuthOrder,
AuthInactive,
ClassificationID,
PayrollID,
DCreated,
DistrictId,
OldId,
AuthSlots,
AuthRPA,
EffectiveDate,
InactiveDate,
CitrixUserName,
InternalPhone,
Comments,
IsMac,
ClassificationGroupID,
AuthEmailDefault,
Newsletter,
AuthEWA,
AuthEWAInactive,
wikiGroup,
WikiHelp,
authscr,
ExportTempTableName,
TwoXUsername,
TwoXPassword,
 IsKeyContact,
IsPrimaryContact,
ContactType,
AccountCategoryId
```

```
)
select top 1
(select NextKey from PKDispenser where TableName = 'tblEmployee'),
 (select SiteID from tblSite where SiteName = @SiteName),
SecurityGroup,
 (select substring(FName,1,1)+LName from tblemployee where employeeid =
(select NextKey from PKDispenser where TableName = 'tblEmployee')),
 (select RIGHT(SocSecNo,4) from tblemployee where employeeid = (select
NextKey from PKDispenser where TableName = 'tblEmployee')),
Confirm,
AuthLogin,
AuthorizationCode,
AuthOrder,
AuthInactive,
ClassificationID,
PayrollID,
DCreated,
DistrictId,
OldId,
AuthSlots,
AuthRPA,
EffectiveDate,
 InactiveDate,
CitrixUserName,
 InternalPhone,
Comments,
 IsMac,
ClassificationGroupID,
AuthEmailDefault,
Newsletter,
AuthEWA,
AuthEWAInactive,
wikiGroup,
WikiHelp,
authscr,
 ExportTempTableName,
 TwoXUsername,
TwoXPassword,
IsKeyContact,
IsPrimaryContact,
ContactType,
AccountCategoryId
from tblUsers
where
SecurityGroup = @SecGroup
and InactiveDate is null
-- Get Username and Password select employeeid, fullname, email,
[password],
select
EmployeeID,
Fullname,
 Email,
```

```
[Password]
from tblEmployee
where
 employeeid = (select NextKey from PKDispenser where TableName =
'tblEmployee')
-- whack mode
delete
from tblEmployee
 where
       Fullname = 'Test, Teo '
-- update pkdispenser
update PKDispenser
set
 NextKey = NextKey + 1
where
 TableName = 'tblEmployee'
```