

Insert Dummy Account for users needing to access multiple sites

The employee has been added to ECG (see below);

ecg-Employee Management - Lee, Lindsey

SEARCH: lee
FILTER: [dropdown]
FILTER CRITERIA: [dropdown]

Lee, Lindsey

SHOW terminated ☐

Leave Account Management Print Employee Data

PERSONAL INFORMATION:
 FIRST NAME: Lindsey MI: [blank] LAST NAME: Lee SSN: xxx-xx-xxxx STATE ID: [blank] GENDER: F EMPLOYEE ID: 87 LEGACY ID: 1436

CONTACT INFORMATION:
 NICKNAME: [blank] PREVIOUS LAST NAME: [blank] MARITAL STATUS: [dropdown] DATE OF BIRTH: 12/12/1985 HIRE DATE: 07/28/2014

EMPLOYMENT DETAILS:
 CLASSIFICATION: CLASSIFIED EMPLOYMENT STATUS: REGULAR, FT
 YRS. OF SERVICE: 0 LOA/TERMINATE REASON: [dropdown] LOA EFFECTIVE DATE: MM/DD/YYYY TERMINATE DATE: MM/DD/YYYY

Employee Attachments

They can change her security setting from the user account window

ecg-User Accounts

Employee	Security Group	Attendance Site/Dept	Account Category	Contact Group	Tier 1 Agent	Application Manager	Inactive
ANDERSON, ALICIA	1100-ECS - D-S Coordin			Senior Business Contact	<input type="checkbox"/>	<input type="checkbox"/>	
BELTON, RACHEL	1050-Accounts Payable			A/P Contact	<input type="checkbox"/>	<input type="checkbox"/>	
CAMPOS, JENNIFER	1060-ECS - Payroll			HR Contact	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
CISNEROS, ANGELA H	1090-ECS - D-S Coordin			HR Contact	<input type="checkbox"/>	<input type="checkbox"/>	
DAHL, BRETT D	60-Administrator			Basic User/Authorizer	<input type="checkbox"/>	<input type="checkbox"/>	
FELIX, JAZMIN	1090-ECS - D-S Coordin	HR : HUMAN RESOURCES		HR Contact	<input type="checkbox"/>	<input type="checkbox"/>	
HUGGETT, LUNDA	1060-ECS - Payroll			Payroll Contact	<input type="checkbox"/>	<input type="checkbox"/>	
MARQUEZ, DEBRA	1100-ECS - D-S Coordin			Senior HR Contact	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MARQUEZ, DEBRA	1100-ECS - D-S Coordin			Senior HR Contact	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
MCKINNEY, JON	60-Administrator			Basic User/Authorizer	<input type="checkbox"/>	<input type="checkbox"/>	
MEDINA, SARA	1090-ECS - D-S Coordin			Business Contact	<input type="checkbox"/>	<input type="checkbox"/>	
Lee, Lindsey					<input type="checkbox"/>	<input type="checkbox"/>	MM/DD/YYYY

```
-- 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(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,
HWPPreTax,
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,
HWPPreTax,
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'
```