Security Group Exports SQL

1. User Accounts Report – an Excel data dump of the Admin/UserSetup/UserAccounts tab (see extract-request-no-01.xlsx for the resulting extract file).

```
-- where am i
select
   upper(@@SERVERNAME) as ServerName,
    DB_NAME() as DBName,
   DistrictID,
   DistrictAbbrev,
   DistrictTitle
from tblDistrict
-- join out to the different tables
-- to extract the info we need
select
    te.EmployeeID,
    te.Fullname,
    secg.SecurityGroupNum,
    secg.GroupName,
    isnull(si.SiteCode,'') as SiteCode,
    isnull(si.SiteName, '') as SiteName,
    isnull(CONVERT(VARCHAR(10), users.EffectiveDate, 110),'') as
EffectiveDate,
    isnull(CONVERT(VARCHAR(10), users.InactiveDate, 110),'') as
InactiveDate,
    isnull(ct.[Description],'') as ContactType,
    (case when isnull(users.IsKeyContact,0) = 1 then 'Yes' else 'No' end)
as IsKeyContact,
    (case when isnull(users.IsPrimaryContact,0) = 1 then 'Yes' else 'No'
end) as IsPrimaryContact,
    (case when users. InactiveDate is null then 'Active' else 'Inactive'
end) as AccountStatus
from tblUsers users
inner join
    tblEmployee te
    on te.EmployeeID = users.EmployeeID
inner join
    tblSecurityGroup secg
    on secg.SecurityGroupNum = users.SecurityGroup
left join
    tblSite si
    on si.SiteID = users.SiteID
inner join
    DS_Global..ContactType ct
    on ct.id = users.ContactType
order by
    secg.SecurityGroupNum asc,
    te.Fullname asc
```

Security Group Report – an an Excel data dump of the Admin/UserSetup/SecurityGroups tab (see extract-request-no-02.xlsx for the resulting extract file).

```
(
    ID INT IDENTITY(1, 1) primary key ,
    SecurityGroupNum int,
    GroupName NVARCHAR(150),
    [Function] NVARCHAR(150),
    [Sub Function] NVARCHAR(150),
    SecuritySetting NVARCHAR(150),
    [View] NVARCHAR(10),
    [Edit] NVARCHAR(10)
);
declare @secGroupNum int
set @secGroupNum = 0
insert into #secTable(
    SecurityGroupNum,
    GroupName,
    [Function],
    [Sub Function],
    SecuritySetting,
    [View],
    [Edit]
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'Authorization Dashboard' as [Sub Function],
    'Authorization Dashboard' as SecuritySetting,
    (case when isnull(MyDSAuthDashboardView,0) = 0 then 'No' else 'Yes'
end) as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Timesheet' as [Sub Function],
    'Approve My TimeSheet' as SecuritySetting,
    (case when isnull(MyTimesheetView,0) = 0 then 'No' else 'Yes' end)as
    (case when isnull(MyTimesheetEdit,0) = 0 then 'No' else 'Yes' end)as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
```

```
isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Timesheet' as [Sub Function],
    'My Timesheet' as SecuritySetting,
    (case when isnull(ApproveMyTimesheetView,0) = 0 then 'No' else 'Yes'
end)as [View],
    (case when isnull(ApproveMyTimesheetEdit,0) = 0 then 'No' else 'Yes'
end)as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'My Access' as SecuritySetting,
    (case when isnull(MyAccessView,0) = 0 then 'No' else 'Yes' end)as
[View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Employee Leave Account' as SecuritySetting,
    (case when isnull(MyLeaveAccountView,0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Personal Information Tab' as SecuritySetting,
    (case when isnull(MyDSPersonalInfoView,0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
```

```
isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Employee Notes Tab' as SecuritySetting,
    (case when isnull(MyDSLogNoteView,0) = 0 then 'No' else 'Yes' end)as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Job Assignments Tab' as SecuritySetting,
    (case when isnull(MyDSJobAssignmentView,0) = 0 then 'No' else 'Yes'
end)as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Compensation Details Tab' as SecuritySetting,
    (case when isnull(MyDSPayrollDataView,0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Employee Check Tab' as SecuritySetting,
    (case when isnull(MyDSEmployeeCheckView,0) = 0 then 'No' else 'Yes'
end)as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
```

```
'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Credentials - Licenses Tab' as SecuritySetting,
    (case when isnull(MyDSCredentialView,0) = 0 then 'No' else 'Yes' end)
as [View],
   '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Professional Growth Tab' as SecuritySetting,
    (case when isnull(MyDSProfessionalGrowthView,0) = 0 then 'No' else
'Yes' end)as [View],
   '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Emergency Contacts Tab' as SecuritySetting,
    (case when isnull(MyDSEmergencyContactView,0) = 0 then 'No' else 'Yes'
end)as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Evaluations tab' as SecuritySetting,
    (case when isnull(MyDSEvaluationView,0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
```

```
'My Access' as [Sub Function],
    'Action Due Dates tab' as SecuritySetting,
    (case when isnull(MyDSActionDueView,0) = 0 then 'No' else 'Yes' end)as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Benefits/Deductions tab' as SecuritySetting,
    (case when isnull(MyDSBenefitView,0) = 0 then 'No' else 'Yes' end)as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Substitute Assignments tab' as SecuritySetting,
    (case when isnull(MyDSSubstituteAssignmentView,0) = 0 then 'No' else
'Yes' end)as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Service History tab' as SecuritySetting,
    (case when isnull(MyDSServiceCreditView,0) = 0 then 'No' else 'Yes'
end)as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
```

```
'NCLB tab' as SecuritySetting,
    (case when isnull(MyDSNCLBView,0) = 0 then 'No' else 'Yes' end)as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'My Access' as [Sub Function],
    'Voluntary Deductions tab' as SecuritySetting,
    (case when is null(MyDSVoluntaryDeductionView, 0) = 0 then 'No' else
'Yes' end)as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'My Digital Schools' as [Function],
    'Payroll tab' as [Sub Function],
    'Payroll tab' as SecuritySetting,
    (case when isnull(MyDSPayrollView,0) = 0 then 'No' else 'Yes' end)as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'View Employee' as SecuritySetting,
    (case when isnull(EmployeeEditorView, 0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Add Employee' as SecuritySetting,
```

```
'' as [View],
    (case when isnull(EmployeeEditorAdd,0) = 0 then 'No' else 'Yes' end)as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Edit Employee Data' as SecuritySetting,
    '' as [View],
    (case when isnull(EmployeeEditorEditTop,0) = 0 then 'No' else 'Yes'
end)as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
-- isnull(EmployeeEditorEditBottom, 0) as [Edit Employee Data bottom]
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Social Security Number' as SecuritySetting,
    (case when isnull(SocialSecurityView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(SocialSecurityEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'LOA/Terminate Reason' as SecuritySetting,
    '' as [View],
    (case when isnull(LOATerminateReasonEdit,0) = 0 then 'No' else 'Yes'
end)as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
```

```
'LOA Effective Date' as SecuritySetting,
    '' as [View],
    (case when isnull(LOAEffectiveDateEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Personal Information tab' as SecuritySetting,
    (case when isnull(PersonalInfoView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(PersonalInfoEdit,0) = 0 then 'No' else 'Yes' end)as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Employee Notes tab' as SecuritySetting,
    (case when isnull(LogNoteView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(LogNoteEdit,0) = 0 then 'No' else 'Yes' end)as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Job Assignments tab' as SecuritySetting,
    (case when isnull(JobAssignmentView,0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
```

```
'Compensation Details tab' as SecuritySetting,
    (case when isnull(PayrollDataView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(PayrollDataEdit,0) = 0 then 'No' else 'Yes' end)
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Compensation Editor' as SecuritySetting,
    (case when isnull(CompensationEditorView, 0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(CompensationEditorEdit,0) = 0 then 'No' else 'Yes'
end) [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Credentials tab' as SecuritySetting,
    (case when isnull(CredentialView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(CredentialEdit,0) = 0 then 'No' else 'Yes' end)
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Credential Note' as SecuritySetting,
    '' as [View],
    (case when isnull(CredentialNoteEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
```

```
'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Professional Growth tab' as SecuritySetting,
    (case when isnull(ProfessionalGrowthView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(ProfessionalGrowthEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Emergency Contacts tab' as SecuritySetting,
    (case when isnull(EmergencyContactView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(EmergencyContactEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Employee Data Reports' as SecuritySetting,
    (case when isnull(EmployeeEditorReports,0) = 0 then 'No' else 'Yes'
end) as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Evaluations tab' as SecuritySetting,
    (case when isnull(EvaluationView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(EvaluationEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
```

```
isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Action Due Dates tab' as SecuritySetting,
    (case when isnull(ActionDueView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(ActionDueEdit,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Benefits/Deductions tab' as SecuritySetting,
    (case when isnull(BenefitView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(BenefitEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Substitute Assignments tab' as SecuritySetting,
    (case when isnull(SubstituteAssignmentView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(SubstituteAssignmentEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Service History tab' as SecuritySetting,
    (case when isnull(ServiceCreditView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(ServiceCreditEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
```

```
(SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'NCLB tab' as SecuritySetting,
    (case when isnull(NCLBView,0) = 0 then 'No' else 'Yes' end) as [View],
    (case when isnull(NCLBEdit,0) = 0 then 'No' else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Management' as [Sub Function],
    'Voluntary Deductions tab' as SecuritySetting,
    '' as [View],
    (case when isnull(VoluntaryDeductionEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Employee Reimbursement tab' as [Sub Function],
    'Employee Reimbursement tab' as SecuritySetting,
    (case when isnull(ReimbursementTabView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(ReimbursementTabEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Payroll Tab' as SecuritySetting,
    (case when isnull(PayrollTabView,0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
```

```
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Pay Cycle' as SecuritySetting,
    '' as [View],
    (case when isnull(PayCycleEdit,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Tax Details' as SecuritySetting,
    '' as [View],
    (case when isnull(TaxDetailsEdit,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Direct Deposit Account Details' as SecuritySetting,
    (case when isnull(DirectDepositView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(DirectDepositEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Deferred Pay' as SecuritySetting,
    '' as [View],
    (case when isnull(DeferredPayEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
```

```
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Warrant Site' as SecuritySetting,
    '' as [View],
    (case when isnull(WarrantSiteEdit,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Cert. Pension' as SecuritySetting,
    '' as [View],
    (case when isnull(CertPensionEdit,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Payroll Tab' as [Sub Function],
    'Class. Pension' as SecuritySetting,
    '' as [View],
    (case when isnull(ClassPensionEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
-- isnull(RetSystemIDEdit,0) as [Ret System ID Edit - Core],
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Leave Account Management' as [Sub Function],
    'Leave Account Management' as SecuritySetting,
    (case when isnull(LeaveAccountView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(LeaveAccountEdit,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
where
```

```
(SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Leave Account Management' as [Sub Function],
    'Closed Leave Transaction' as SecuritySetting,
    '' as [View],
    (case when isnull(ClosedLeaveTransactionEdit,0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Leave Account Management' as [Sub Function],
    'DO-Only Leave Types' as SecuritySetting,
    '' as [View],
    (case when isnull(EditDOOnlyLeave,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Personnel Management' as [Function],
    'Affordable Care' as [Sub Function],
    'Affordable Care Act' as SecuritySetting,
    (case when isnull(AffordableCareView, 0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(AffordableCareEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control' as [Sub Function],
    'PCA' as SecuritySetting,
    (case when isnull(RPAView,0) = 0 then 'No' else 'Yes' end) as [View],
    (case when isnull(RPAEdit,0) = 0 then 'No' else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
```

```
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control' as [Sub Function],
    'Unrestricted PCA Manager' as SecuritySetting,
    (case when isnull(UnrestrictedPCAMqrView,0) = 0 then 'No' else 'Yes'
end) as [View],
   '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
/*
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control' as [Sub Function],
    'PCA Secondary Edit' as SecuritySetting,
    (case when isnull(PCASecondaryEdit,0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
* /
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Position Control Management' as SecuritySetting,
    (case when isnull(PositionControlMgrView,0) = 0 then 'No' else 'Yes'
end) as [View],
   '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'View Open Slots' as SecuritySetting,
    (case when isnull(PCOpenSlotsView,0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
where
```

```
(SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'View Slot Details' as SecuritySetting,
    (case when isnull(PositionControlView,0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Job Title' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditJobTitle,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Calendar' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditCalendar,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Work Site' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditWorkSite,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
```

```
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Attendance Site' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditTimePeaceSite,0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Hours/FTE' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditHoursFTE,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Effective/Inactive Dates' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditDates,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Funding' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditFunding,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
```

```
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Status' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEditStatus,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Edit Slot - Misc. Details' as SecuritySetting,
    '' as [View],
    (case when isnull(PCSlotEditorEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName,0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Add EWA/SBA slot' as SecuritySetting,
    '' as [View],
    (case when isnull(AddEWASBAslot,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'Position Control Management' as [Sub Function],
    'Add EWA/SBA slot' as SecuritySetting,
    '' as [View],
    (case when isnull(AddEWASBAslot,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
```

```
isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Position Control' as [Function],
    'District-Wide Stats' as [Sub Function],
    'District-Wide Stats' as SecuritySetting,
    (case when isnull(DistrictStatView,0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'Time Management' as [Sub Function],
    'Time Management' as SecuritySetting,
    (case when isnull(TimePeaceView, 0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'Time Management' as [Sub Function],
    'Edit Timesheets' as SecuritySetting,
    '' as [View],
    (case when isnull(TimeSheetEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'Time Management' as [Sub Function],
    'Edit Finalized Timesheets' as SecuritySetting,
    '' as [View],
    (case when isnull(EditFinalizedTimesheet,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
```

```
isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'Payroll Status' as [Sub Function],
    'Attendance Status' as SecuritySetting,
    (case when isnull(AttendanceStatusView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(AttendanceStatusEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'Payroll Status' as [Sub Function],
    'Timesheet Status' as SecuritySetting,
    (case when isnull(TimesheetStatusView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(TimesheetStatusEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'Leave Summary' as [Sub Function],
    'Leave Summary' as SecuritySetting,
    (case when isnull(LeaveSummaryView,0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'EWA/SBA' as [Sub Function],
    'Work Agreement Manager' as SecuritySetting,
    (case when isnull(WorkAgreementsManager,0) = 0 then 'No' else 'Yes'
end) as [View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
```

```
isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'EWA/SBA' as [Sub Function],
    'Extra Work Agreement' as SecuritySetting,
    '' as [View],
    (case when isnull(EWAEdit,0) = 0 then 'No' else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'EWA/SBA' as [Sub Function],
    'School Business Agreement Manager' as SecuritySetting,
    (case when isnull(SchoolBusinessManager,0) = 0 then 'No' else 'Yes'
end) as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'EWA/SBA' as [Sub Function],
    'School Business Agreement' as SecuritySetting,
    '' as [View],
    (case when isnull(SBEdit,0) = 0 then 'No' else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
    'EWA/SBA' as [Sub Function],
    'EWA - Secondary Edit' as SecuritySetting,
    '' as [View],
    (case when isnull(EWASecondaryEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Time Management' as [Function],
```

```
'EWA/SBA' as [Sub Function],
    'SBA - Secondary Edit' as SecuritySetting,
    '' as [View],
    (case when isnull(SBASecondaryEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Payroll Status' as [Sub Function],
    'Finalize Attendance Status Lines' as SecuritySetting,
    '' as [View],
    (case when isnull(PayrollStatusPrimaryEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Payroll Status' as [Sub Function],
    'Finalize Timesheet Status Lines' as SecuritySetting,
    '' as [View],
    (case when isnull(PayrollStatusSupplementalUndoFinal,0) = 0 then 'No'
else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Payroll Status' as [Sub Function],
    'Run Leave Transaction Audit ' as SecuritySetting,
    '' as [View],
    (case when isnull(PayrollStatusAuditEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Substitute Audit' as [Sub Function],
```

```
'Substitute Audit' as SecuritySetting,
    (case when isnull(SubstituteAuditView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(SubstituteAuditEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Voluntary Deduction Management' as [Sub Function],
    'Voluntary Deduction Management' as SecuritySetting,
    '' as [View],
    (case when isnull(VoluntaryDeductionEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Payroll Manager' as [Sub Function],
    'Payroll Manager' as SecuritySetting,
    (case when isnull(PayrollManagerView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(PayrollManagerEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Payroll Manager' as [Sub Function],
    'Payroll Manager' as SecuritySetting,
    (case when isnull(PayrollManagerView, 0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(PayrollManagerEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
```

```
'Payroll' as [Function],
    'Employee Withholdings' as [Sub Function],
    'Employee Withholdings' as SecuritySetting,
    '' as [View],
    (case when isnull(EmpWithholdingEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Payroll Adjustment' as [Sub Function],
    'Payroll Adjustment' as SecuritySetting,
    (case when isnull(PyAdjustmentView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(PyAdjustmentEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Re-Open Payroll Run' as [Sub Function],
    'Re-Open Payroll Run' as SecuritySetting,
    '' as [View],
    (case when isnull(ReOpenPayrollRun,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Finalized/Closed Timesheet Transaction Edit' as [Sub Function],
    'Finalized/Closed Timesheet Transaction Edit' as SecuritySetting,
    '' as [View],
    (case when isnull(ClosedTimeSheetTransactionEdit,0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
```

```
'Payroll' as [Function],
    'Payroll Reports' as [Sub Function],
    'Payroll Summary Override' as SecuritySetting,
    '' as [View],
    (case when isnull(PayrollSummaryOverride,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Payroll' as [Function],
    'Payroll Reports' as [Sub Function],
    'PERS Manager' as SecuritySetting,
    (case when isnull(PERSManagerView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(PERSManagerEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'General Ledger' as [Sub Function],
    'General Ledger - Chart of Accounts' as SecuritySetting,
    (case when isnull(GLView,0) = 0 then 'No' else 'Yes' end) as [View],
    (case when isnull(GLEdit,0) = 0 then 'No' else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'General Ledger' as [Sub Function],
    'Journal Entry' as SecuritySetting,
    (case when isnull(JournalEntryView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(JournalEntryEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
```

```
'Finance' as [Function],
    'General Ledger' as [Sub Function],
    'Allow Interfund Transfer' as SecuritySetting,
    '' as [View],
    (case when isnull(AllowInterfundTransfer,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'General Ledger' as [Sub Function],
    'Closing Process' as SecuritySetting,
    '' as [View],
    (case when isnull(ClosingProcessView,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'General Ledger' as [Sub Function],
    'GL Reporting' as SecuritySetting,
    (case when isnull(GLReport,0) = 0 then 'No' else 'Yes' end) as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
    'Vendor Management' as SecuritySetting,
    (case when isnull(VendorView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(VendorEdit,0) = 0 then 'No' else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
```

```
'Requisition/POPO Management' as SecuritySetting,
    (case when isnull(POView,0) = 0 then 'No' else 'Yes' end) as [View],
    (case when isnull(POEdit,0) = 0 then 'No' else 'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
    'Blanket PO Management' as SecuritySetting,
    (case when isnull(BlanketPOView, 0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(BlanketPOEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
    'Direct Pay' as SecuritySetting,
    (case when isnull(DirectPayView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(DirectPayEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
    'PO Batch' as SecuritySetting,
    (case when isnull(POBatchView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(POBatchEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
```

```
'Purchasing' as [Sub Function],
    'Invoice' as SecuritySetting,
    (case when isnull(InvoiceView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(InvoiceEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
    'Receive' as SecuritySetting,
    (case when isnull(ReceiveView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(ReceiveEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
    'Credit/Return' as SecuritySetting,
    '' as [View],
    (case when isnull(CreditReturnEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Purchasing' as [Sub Function],
    'Warehouse' as SecuritySetting,
    (case when isnull(WarehouseView,0) = 0 then 'No' else 'Yes' end) as
    (case when isnull(WarehouseEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
```

```
isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Accounts Receivable' as [Sub Function],
    'Accounts Receivable' as SecuritySetting,
    (case when isnull(AccountsReceivableView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(AccountsReceivableEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Accounts Receivable' as [Sub Function],
    'Deposit Management' as SecuritySetting,
    (case when isnull(DepositView, 0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(DepositEdit,0) = 0 then 'No' else 'Yes' end) as
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Accounts Payable' as [Sub Function],
    'Check Batch' as SecuritySetting,
    (case when isnull(CheckBatchView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(CheckBatchEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Accounts Payable' as [Sub Function],
    'Print Checks/Generate ACH' as SecuritySetting,
    '' as [View],
    (case when isnull(ChildCheckPrintEnable,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
```

```
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Accounts Payable' as [Sub Function],
    'Close Employee Reimbursement' as SecuritySetting,
    '' as [View],
    (case when isnull(ReimbursementCloseEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Accounts Payable' as [Sub Function],
    'Employee Reimbursement Management' as SecuritySetting,
    (case when isnull(ReimbursementView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(ReimbursementEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Finance' as [Function],
    'Banking' as [Sub Function],
    'Bank Reconciliation' as SecuritySetting,
    (case when isnull(BankReconcilitationView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(BankReconcilitationEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Budget Management' as [Function],
    'Budget Management' as [Sub Function],
    'View Budget Screens' as SecuritySetting,
    (case when isnull(BudgetView,0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
```

```
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Budget Management' as [Function],
    'Budget Management' as [Sub Function],
    'Budget Entry - Create/Edit Working' as SecuritySetting,
    '' as [View].
    (case when isnull(BudgetWorkingEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Budget Management' as [Function],
    'Budget Management' as [Sub Function],
    'Budget Entry - Create/Update/Edit Scenarios' as SecuritySetting,
    '' as [View],
    (case when isnull(BudgetScenarioCreate,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Budget Management' as [Function],
    'Budget Management' as [Sub Function],
    'Budget Scenario Management - Modify/Delete' as SecuritySetting,
    '' as [View],
    (case when isnull(BudgetScenarioEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Budget Management' as [Function],
    'Budget Management' as [Sub Function],
    'Roll Scenario Into Working' as SecuritySetting,
    '' as [View],
    (case when isnull(BudgetScenarioRollup,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
```

```
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Reporting' as [Function],
    'Reporting' as [Sub Function],
    'Custom Reports' as SecuritySetting,
    (case when isnull(CustomReportsView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(CustomReportsEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Reporting' as [Function],
    'Reporting' as [Sub Function],
    'Custom Reports-District Reports' as SecuritySetting,
    '' as [View],
    (case when isnull(CustomReportsEditDistrictWide,0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Reporting' as [Function],
    'Reporting' as [Sub Function],
    'Pre-Formatted Reports' as SecuritySetting,
    (case when isnull(FormattedReportsView,0) = 0 then 'No' else 'Yes'
end) as [View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Reporting' as [Function],
    'Reporting' as [Sub Function],
    'Federal/State Reports' as SecuritySetting,
   (case when isnull(FedStateReportsView,0) = 0 then 'No' else 'Yes' end)
as [View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
```

```
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Reporting' as [Function],
    'Reporting' as [Sub Function],
    'Audit' as SecuritySetting,
    (case when isnull(AuditView,0) = 0 then 'No' else 'Yes' end) as [View],
    '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Lookup Tables' as [Sub Function],
    'Misc Lookup Tables' as SecuritySetting,
    (case when isnull(LookupTables1SetupView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(LookupTables1SetupEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Lookup Tables' as [Sub Function],
    'Classifications/Job Titles' as SecuritySetting,
    (case when isnull(JobTitleSetupView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(JobTitleSetupEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Lookup Tables' as [Sub Function],
    'Site/Department' as SecuritySetting,
    (case when isnull(SiteSetupView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(SiteSetupEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
```

```
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Lookup Tables' as [Sub Function],
    'Credentials' as SecuritySetting,
    (case when isnull(CredentialSetupView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(CredentialSetupEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Lookup Tables' as [Sub Function],
    'Work Calendars' as SecuritySetting,
    (case when isnull(CalendarSetupView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(CalendarSetupEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Lookup Tables' as [Sub Function],
    'EWA/SBA Funding Descriptions' as SecuritySetting,
    (case when isnull(WorkAgreementSetupView,0) = 0 then 'No' else 'Yes'
end) as [View],
    (case when isnull(WorkAgreementSetupEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Lookup Tables' as [Sub Function],
    'Salary Matrix' as SecuritySetting,
    (case when isnull(MatrixSetupView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(MatrixSetupEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
```

```
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'User Setup' as [Sub Function],
    'User Setup' as SecuritySetting,
    (case when isnull(UserSetupView,0) = 0 then 'No' else 'Yes' end)
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'User Setup' as [Sub Function],
    'User Accounts' as SecuritySetting,
    '' as [View],
    (case when isnull(UserSetupEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'User Setup' as [Sub Function],
    'Security Groups' as SecuritySetting,
    (case when isnull(SecurityGroupView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(SecurityGroupEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Chart of Accounts Management' as [Sub Function],
    'Chart of Accounts Management' as SecuritySetting,
    '' as [View],
    (case when isnull(AccountCategoryView,0) = 0 then 'No' else 'Yes' end)
as [Edit]
```

```
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Chart of Accounts Management' as [Sub Function],
    'Account Category - Custom' as SecuritySetting,
    '' as [View],
    (case when isnull(AccountCategoryEditCustom,0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Chart of Accounts Management' as [Sub Function],
    'Account Category - System' as SecuritySetting,
    '' as [View],
    (case when isnull(AccountCategoryEditSystem, 0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Chart of Accounts Management' as [Sub Function],
    'Account Segment Definition' as SecuritySetting,
    '' as [View],
    (case when isnull(AccountSegmentDefinitionEdit,0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Budget Setup' as [Sub Function],
    'Budget Calc Rules' as SecuritySetting,
    (case when isnull(BudgetStatutoryView,0) = 0 then 'No' else 'Yes' end)
as [View],
    (case when isnull(BudgetStatutoryEdit,0) = 0 then 'No' else 'Yes' end)
as [Edit]
```

```
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Vendor Management' as [Sub Function],
    'Vendor Groups' as SecuritySetting,
    '' as [View],
    (case when isnull(VendorGroupEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Payroll Configuration' as [Sub Function],
    'Payroll Deduction Plans' as SecuritySetting,
    (case when isnull(PayrollDeductionPlanEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Payroll Configuration' as [Sub Function],
    'Voluntary Deductions' as SecuritySetting,
    (case when isnull(VoluntaryDeductionPlanView,0) = 0 then 'No' else
'Yes' end) as [View],
    (case when isnull(VoluntaryDeductionPlanEdit,0) = 0 then 'No' else
'Yes' end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Payroll Configuration' as [Sub Function],
    'Benefits Plans' as SecuritySetting,
    (case when isnull(BenefitPlansView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(BenefitPlansEdit,0) = 0 then 'No' else 'Yes' end) as
```

```
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Payroll Administration' as [Sub Function],
    'Benefits Plans' as SecuritySetting,
    (case when isnull(PayrollAdminView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(PayrollAdminEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Authorization Configuration' as [Sub Function],
    'Authorization Setup' as SecuritySetting,
    (case when isnull(AuthSetupView,0) = 0 then 'No' else 'Yes' end) as
[View],
    (case when isnull(AuthSetupEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Authorization Configuration' as [Sub Function],
    'Authorization Proxy Management' as SecuritySetting,
    (case when isnull(AuthProxyView,0) = 0 then 'No' else 'Yes' end) as
[View],
    '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Authorization Configuration' as [Sub Function],
    'Personal Proxy' as SecuritySetting,
    '' as [View],
```

```
(case when isnull(AuthProxyPersonalEdit,0) = 0 then 'No' else 'Yes'
end) as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Authorization Configuration' as [Sub Function],
    'Global Proxy' as SecuritySetting,
    '' as [View],
    (case when isnull(AuthProxyEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum, 0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Authorization Configuration' as [Sub Function],
    'Replace Authorizer' as SecuritySetting,
    '' as [View],
    (case when isnull(AuthReplaceEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Authorization Configuration' as [Sub Function],
    'Replace Authorizer' as SecuritySetting,
    '' as [View],
    (case when isnull(AuthReplaceEdit,0) = 0 then 'No' else 'Yes' end) as
[Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Attachment Document Access' as [Sub Function],
    'Access Level One' as SecuritySetting,
    (case when isnull(DocumentAccessLevelOneView,0) = 0 then 'No' else
'Yes' end) as [View],
```

```
'' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Attachment Document Access' as [Sub Function],
    'Access Level Two' as SecuritySetting,
    (case when isnull(DocumentAccessLevelTwoView,0) = 0 then 'No' else
'Yes' end) as [View],
   '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Attachment Document Access' as [Sub Function],
    'Access Level Three' as SecuritySetting,
   (case when isnull(DocumentAccessLevelThreeView,0) = 0 then 'No' else
'Yes' end) as [View],
   '' as [Edit]
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Attachment Document Access' as [Sub Function],
    'Access Level Four' as SecuritySetting,
   (case when isnull(DocumentAccessLevelFourView,0) = 0 then 'No' else
'Yes' end) as [View],
   '' as [Edit]
from tblSecurityGroup
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
union all
select
    isnull(SecurityGroupNum,0) as SecurityGroupNum,
    isnull(GroupName, 0) as GroupName,
    'Admin' as [Function],
    'Attachment Document Access' as [Sub Function],
    'Access Level Five' as SecuritySetting,
    (case when isnull(DocumentAccessLevelFiveView,0) = 0 then 'No' else
'Yes' end) as [View],
   '' as [Edit]
```

```
from tblSecurityGroup
where
    (SecurityGroupNum = @SecGroupNum or @secGroupNum = 0)
select
    SecurityGroupNum,
   GroupName,
   [Function],
    [Sub Function],
    SecuritySetting,
    [View],
   [Edit]
from #secTable
order by
   SecurityGroupNum asc,
   [Function] asc,
   [Sub Function] asc,
    [SecuritySetting]
drop table #secTable
```