```
<%Option Explicit%>
session("add css") = "submitapplication.asp.css"
session("required user level") = 4096 'userLevelPPlusStaff
dim debua mode
if request.queryString("debug") = "1" then debug mode = true
dim isservice
if request.queryString("isservice") = "true" then isservice = true
dim responseHTML 'service response text
if request.QueryString("action") = "review" or request.querystring("action") = "inject" or
request.queryString("update") = "1" or isservice then
    Session("no header") = true
end if
<!-- #include virtual='/include/core/init_secure_session.asp' -->
<!-- #include file='createApplication.do.asp' -->
dim cmd
Set cmd = Server.CreateObject("ADODB.Command")
dim rs
dim CurrentApplication
set CurrentApplication = new cApplication
CurrentApplication.ApplicationId = Request.Form("appID")
If CurrentApplication.ApplicationId = "" Then
    CurrentApplication.ApplicationId = Request.QueryString("appID")
End If
CurrentApplication.ActiveConnection = MySql
'On Error Resume Next
if isservice then response.write "<!-- [AppId:" & CurrentApplication.ApplicationId & "] -->"
CurrentApplication.LoadApplication()
dim NewEnrollment
set NewEnrollment = new cEnrollment
NewEnrollment.LoadNewEnrollmentData(CurrentApplication)
On Error Goto 0
dim whatToDo
whatToDo = Request.QueryString("action")
If whatToDo = "review" Then
   viewApplication ""
ElseIf whatToDo = "inject" Then
   CurrentApplication.WhichCompany = Request.QueryString("company")
    if len(CurrentApplication.WhichCompany) = 0 then 'iterate all companies
       dim Enrollment
```

```
for each Enrollment in CurrentApplication.Enrollments.Items
           CurrentApplication.WhichCompany = Enrollment.CompCode
           Enrollment.LoadExistingEnrollment()
           InjectIntoTemps
       next
   else
       InjectIntoTemps
   end if
   if not isservice then
        'running in compatibility mode, redirect to 'view applications' tool
       session("no header") = false
       Response.Redirect("/include/system/tools/activity/applications/view/")
   else
       if debug mode then print "Running as service: sending responseHTML"
       'run as a service, sent resonse html text
       if len(responseHTML) > 0 then
           dim name length, name start, start txt, end txt 'detect and set page title if an
           update
           start_txt = "Applicant Name: "
           end txt = "<"
           name start = instr(responseHTML, start txt)
           if name start > 0 then
               name start = name start + len(start txt) 'offset for search txt
               name length = instr(name start, responseHTML, end_txt) - name_start
               dim page title
               if instr(responseHTML, "already exists in system") > 0 then
                   page title = "Update: " & mid(responseHTML, name start, name length) &
               else
                   page title = mid(responseHTML, name start, name length) & " - Enrolled"
               end if
           end if
           response.write(responseHTML)
       end if
   end If
end if
dim attached stub directory
Sub InjectIntoTemps
   if debug mode then print "Running as service: Starting 'Inject'"
   dim insertInfo, name link, id link
   Dim sqlApplicant, sqlPR3MSTR, sqlNotesApplicants, sqlAttachment, i, EmployeeCode
   Dim Skill, skillsArray, insertionStatus, applicantNote, getExistingNote
    'set debug flag'
   Dim debugMode, debugText
   debugMode = cbool(Request.QueryString("debug"))
   if debugMode then debugText = "&debug=1"
   attached stub directory = lcase(CurrentApplication.WhichCompany) & "\"
   dim UserNumeric9
   If CurrentApplication.WorkValidLicense = "y" Then UserNumeric9 = -1 Else UserNumeric9 = 0
   applicantNote = "%date%.....APPLIED IN %city%" & Chr(13) & Chr(13) &
        "Minimum Wage Accepted: %wage%" & Chr(13) &
```

```
"Worked for other Temp Services: {}" & Chr(13) &_
          If yes, list services: {}" & Chr(13) &
     "Interviewed By: {}" & Chr(13) &_
     Chr(13) & Chr(13) &
     "Work History Verification:"
    applicantNote = Replace(applicantNote, "%date%", Date())
applicantNote = Replace(applicantNote, "%city%", CurrentApplication.City)
applicantNote = Replace(applicantNote, "%wage%", CurrentApplication.MinWageAmount)
    applicantNote = applicantNote & vbCrLf & CurrentApplication.EmployerNameHistOne &
        vbCrLf & CurrentApplication.EmployerNameHistTwo &
        vbCrLf & CurrentApplication.EmployerNameHistThree
'Routine to build sql to insert a new record
with cmd
    .ActiveConnection = dsnLessTemps(getTempsDSN(CurrentApplication.WhichCompany))
    .CommandText = "Select SSNumber, ApplicantID FROM Applicants WHERE SSNumber='" &
    CurrentApplication.SSN & "'"
end with
dim rs
set rs = cmd.Execute()
if rs.eof Then
    do
        If i = 0 Then
            EmployeeCode = Ucase(Left(CurrentApplication.Lastname, 3)) & Right(
            CurrentApplication.SSN, 3)
             EmployeeCode = Left(EmployeeCode, 5) & Chr(65 + i)
        End If
        Set rs = cmd.Execute("Select EmployeeNumber FROM Applicants WHERE EmployeeNumber='"
         & EmployeeCode & "'")
        i = i + 1
    Loop Until rs.EOF
    set rs = cmd.Execute("SELECT Max(Applicants.ApplicantID) + 1 As MaxApplicantID FROM
    Applicants")
    CurrentApplication.ApplicantId = rs("MaxApplicantID")
    NewEnrollment.ApplicantId = CurrentApplication.ApplicantId
    sqlApplicant = "INSERT INTO Applicants (LastnameFirst, Address, City, State, Zip,
    ApplicantStatus, ApplicantID, " &
             "Telephone, 2ndTelephone, ShortMemo, EntryDate, DateAvailable, k,
            AppChangedBy, AppChangedDate, EmployeeNumber, " &_
            "EmailAddress, SSNumber, Sex, MaritalStatus, TaxJurisdiction, UserNumeric9)
            VALUES (" &
            insert string(CurrentApplication.LastNameFirst) & ", " &
            insert_string(CurrentApplication.Address) & ", " &_
            insert_string(CurrentApplication.City) & "
            insert string(CurrentApplication.State) & ", " &
            insert_string(CurrentApplication.Zip) & ",
            "1, " & CurrentApplication.ApplicantId & ",
            insert_string(CurrentApplication.Telephone) & ",
            insert string(CurrentApplication.AltPhone) & ",
             "'Active', " &
            "#" & Now() & "#, " &
            insert_string(Date()) & ", " &
            insert_string(CurrentApplication.SkillsSet) & ", " &
            insert_string("V-" & user_id) & ", " &_
            "#" & Now() & "#, " &
            insert string(EmployeeCode) & ", " &
            insert_string(CurrentApplication.EmailAddress) & ", " &
            insert string(CurrentApplication.SSN) & ", " &
            insert_string(Ucase(CurrentApplication.Sex)) & ", " &
```

```
insert string(Ucase(CurrentApplication.MaritalStatus)) & ", 'ID', "
            UserNumeric9 & ")"
    sqlPR3MSTR = "INSERT INTO PR3MSTR (EmployeeNumber, Birthdate, Sex, DateHired,
   MaritalStatus, ActivityStatus, " &_
             "FedExemptions, StateExemptions, " &
            "EmpChangedBy, EmpChangedDate, TaxJurisdictionTaxPackageId, TaxJurisdiction,
ApplicantID) " &_
            "VALUES ('" & EmployeeCode & "', " & "#" & CurrentApplication.DOB & "#, '" &
            Ucase(CurrentApplication.Sex) & "', " &
            "#" & Now() & "#, '" &
            Ucase(CurrentApplication.MaritalStatus) & "', 'A',
insert_number(CurrentApplication.W4Total) & ", " &
            insert_number(CurrentApplication.W4Total) & ",
"'V-" & user_id & "', " &_
"#" & Now() & "#, 3, " &_
            "'ID', " &_
            Set rs = cmd.Execute("Select Notes FROM NotesApplicants WHERE ApplicantID=" &
    CurrentApplication.ApplicantId)
    If rs.EOF Then
        sqlNotesApplicants = "INSERT INTO NotesApplicants (ApplicantID, Notes) VALUES (" &
        CurrentApplication.ApplicantId & ", '" & CurrentApplication.ApplicantNote & "')"
    End If
'Existing Applicant and user has chosen to update applicant's information and status
ElseIf Request.QueryString("update") = "1" Then
    cmd.CommandText = "" &
        "SELECT ApplicantID, EmployeeNumber " &_
        "FROM Applicants " &
        "WHERE SSNumber='" & CurrentApplication.SSN & "'"
    Set rs = cmd.Execute()
    CurrentApplication.ApplicantId = rs("ApplicantID")
    EmployeeCode = rs("EmployeeNumber")
    If isnull(EmployeeCode) or len(EmployeeCode) = 0 then
        Do
            If i = 0 Then
                 EmployeeCode = Ucase(Left(CurrentApplication.Lastname, 3)) & Right(
                 CurrentApplication.SSN, 3)
            Else
                 EmployeeCode = Left(EmployeeCode, 5) & Chr(65 + i)
            End If
            Set rs = cmd.Execute("Select EmployeeNumber FROM Applicants WHERE
            EmployeeNumber='" & EmployeeCode & "'")
            i = i + 1
        Loop Until rs.EOF
        Set rs = cmd.Execute("UPDATE Applicants SET EmployeeNumber=" & insert string(
        EmployeeCode) & "WHERE ApplicantID=" & CurrentApplication.ApplicantId)
        Set rs = Nothing
    select case VarType(Enrollment)
    case 9
        'iterating companies, can use Enrollment
    case 0
         'company specified, need to create enrollment object
        dim Enrollment
        set Enrollment = new cEnrollment
        with Enrollment
             .SiteId = getTempsDSN(CurrentApplication.WhichCompany)
```

```
.ApplicantId = CurrentApplication.ApplicantId
    end with
    Enrollment.LoadExistingEnrollment()
case else
    break VarType(Enrollment)
end select
dim whatChanged
whatChanged = findChanges(Enrollment, NewEnrollment)
InsertUpdateActivity CurrentApplication.ApplicantId, CurrentApplication.LastNameFirst,
CurrentApplication.WhichCompany
if len(CurrentApplication.Address) > 30 then CurrentApplication.Address = left(
CurrentApplication. Address, 30) 'truncate address if too long
sqlApplicant = "UPDATE Applicants SET " &
    "LastnameFirst=" & insert string(CurrentApplication.LastNameFirst) & ", " &
    "Address=" & insert_string(CurrentApplication.Address) & ", " &_
    "City=" & insert string(CurrentApplication.City) & ", " &
    "State=" & insert_string(CurrentApplication.State) & ", "
    "Zip=" & insert string(CurrentApplication.Zip) & ", " &
    "ApplicantStatus=1, " &
    "Telephone=" & insert string(CurrentApplication.Telephone) & ", " &
    "2ndTelephone=" & insert_string(CurrentApplication.AltTelephone) & ", " &
    "ShortMemo='Active', " &_
    "DateAvailable=#" & Now() & "#, " &
    "k=" & insert_string(CurrentApplication.SkillsSet) & ", " &_
    "AppChangedBy='V-" & user_id & "', " &_
"AppChangedDate=#" & Now() & "#, " &_
    "EmailAddress=" & insert_string(CurrentApplication.EmailAddress) & ", " &
    "TaxJurisdiction='ID', " &
    "MaritalStatus=" & insert string(Ucase(CurrentApplication.MaritalStatus)) & " " &
    "WHERE ApplicantID=" & CurrentApplication.ApplicantId
cmd.CommandText = "" &
    "Select ApplicantID " &
    "FROM PR3MSTR " &
    "WHERE ApplicantID=" & CurrentApplication.ApplicantId
Set rs = cmd.Execute()
If rs.EOF Then
    sqlPR3MSTR = "INSERT INTO PR3MSTR (EmployeeNumber, Birthdate, Sex, DateHired,
   "TaxJurisdictionTaxPackageId, ApplicantID) VALUES ('" & EmployeeCode & "'
        "#" & CurrentApplication.DOB & "#, '" &
        Ucase(CurrentApplication.Sex) & "', " &
        "#" & Now() & "#, '" &
        Ucase(CurrentApplication.MaritalStatus) & "', 'A', " &_
insert_number(CurrentApplication.W4total) & ", " &_
        insert_number(CurrentApplication.W4total) & ", " &
        "'V-" & user id & "',
        "#" & Now() & "#, 3, " &
        CurrentApplication.ApplicantId & ")"
Else
    sqlPR3MSTR = "UPDATE PR3MSTR SET " &
        "DateHired=#" & Now() & "#, " &
        "Birthdate=#" & CurrentApplication.DOB & "#, " &_
        "MaritalStatus='" & Ucase(CurrentApplication.MaritalStatus) & "', " &_
        "EmpChangedBy='V-" & user_id & "', "
"EmpChangedDate=#" & Now() & "#, " &_
        "StateExemptions=" & insert number(CurrentApplication.W4Total) & ", " &
```

```
"FedExemptions=" & insert_number(CurrentApplication.W4Total) & ", "
           "TaxJurisdictionTaxPackageId=3 " &
           "WHERE ApplicantID=" & CurrentApplication.ApplicantId
   End If
   Set rs = Nothing
   cmd.CommandText = "" &
       "Select ApplicantID " &
       "FROM NotesApplicants " &
       "WHERE ApplicantID=" & CurrentApplication.ApplicantId
   Set rs = cmd.Execute()
   if rs.EOF Then
       sqlNotesApplicants = "INSERT INTO NotesApplicants (ApplicantID, Notes) VALUES (" &
       CurrentApplication.ApplicantId & ", '" & applicantNote & "')"
   else
       cmd.CommandText = "" &
       "SELECT Notes " &
       "FROM NotesApplicants " &
       "WHERE ApplicantID=" & CurrentApplication.ApplicantId
       set rs = cmd.Execute()
       dim chk if
       chk if = rs("Notes")
       if instr(chk_if, "Valid ID and/or DL:{") = 0 then
          applicantNote = Replace(chk_if, "'", "''") & Chr(13) & applicantNote
          sqlNotesApplicants = "UPDATE NotesApplicants SET Notes='" & applicantNote & "'
          WHERE ApplicantID="& CurrentApplication.ApplicantId
       end if
   end If
   insertionStatus =
   "  Applicant Information
   Updated</b>."
'Applicant exisits, present option to update information
Else
   dim tmpAplicantId
   tmpAplicantId = rs("ApplicantID")
   id link = "<a href=""/include/system/tools/activity/forms/maintainApplicant.asp?where="</pre>
    & CurrentApplication.WhichCompany & "&who=" & tmpAplicantId & """>" & tmpAplicantId &
   "</a>"
   if isservice then
       'use ajax style link
       insertionStatus =
       "  Applicant [id: " & id link
        & " ] already exists in system..." &
           " <div class=" & Chr(34) & "alignL" & Chr(34) & "
          style=" & Chr(34) & "padding:10px 0 10px 0;" &
          Chr(34) & "> <a class=" & Chr(34) & "squarebutton" & Chr(34) & "
          href=""javascript:;"" onclick=""action.inject('appID=" &
          CurrentApplication.ApplicationId & "&action=inject&update=1&company=" &
          CurrentApplication.WhichCompany & debugText & "')"" style=" &
          Chr(34) & "margin-left: 6px" & Chr(34) & "><span>Update
          Enrollment?</span></a></div>
   else
       'use legacy style link
       insertionStatus =
       "  Applicant [id: " & id link
        & " ] already exists in system..." &_
           "& nbsp;<div class=" & Chr(34) & "alignL" & Chr(34) & "
           style=" & Chr(34) & "padding:10px 0 10px 0;" &
          Chr(34) & "> <a class=" & Chr(34) & "squarebutton" & Chr(34) & " href=" & Chr(
          34) & "/" &
```

```
'pdfServer/pdfApplication/createApplication.asp?appID=" &
            CurrentApplication.ApplicationId & "&action=inject&update=1&company=" &
            CurrentApplication.WhichCompany & debugText & Chr(34) & " style=" &
            Chr(34) & "margin-left: 6px" & Chr(34) & "><span>Update
            Enrollment?</span></a></div>
    end if
end If
'Modify Temps Database
If Len(sqlApplicant) >0 Then
    If debugMode Then Response.Write(sqlApplicant & "<br>")
    cmd.CommandText = sqlApplicant
    cmd.Execute()
    cmd.CommandText = "" &
        "INSERT INTO Attachments (ApplicantID, Reference, DescriptionOfFile, OriginalName,
        Extension, [By], [On], Source) VALUES (" &_
        CurrentApplication.ApplicantId & ", " &_
        Session.SessionID & ", " &
        "'Application', " &
        "'" & CurrentApplication.LastNameFirst & "', " &_
        "'" & CurrentApplication.WhichCompany & "', " &
        "'" & user id & "', #" &
        Now() & "#, " &
        "1)"
    cmd.Execute(sqlAttachment)
    viewApplication "attach"
End If
If Len(sqlPR3MSTR) >0 Then
    If debugMode Then Response.Write(sqlPR3MSTR & "<br>")
    'break sqlPR3MSTR
    cmd.CommandText = sqlPR3MSTR
    cmd.Execute()
End If
If Len(sqlNotesApplicants) >0 Then
    If debugMode Then Response.Write(sqlNotesApplicants & "<br/>br><")</pre>
    cmd.CommandText = sqlNotesApplicants
    cmd.Execute()
End If
If CurrentApplication.ApplicantID > 0 Then
    If len(CurrentApplication.SkillsSet & "") > 0 Then skillsArray = Split(
    CurrentApplication.SkillsSet, ".")
    on error resume next
    for each Skill In skillsArray
        If Len(Skill & "") > 0 AND IsNumeric(Skill) Then
            cmd.CommandText = "" &
                "Select ApplicantId " &
                "FROM KeysApplicants " &
                "WHERE ApplicantId=" & ApplicantID & " AND KeywordId=" & Skill
            set rs = cmd.Execute()
            if rs.EOF Then
                cmd.CommandText = "" &
                    "INSERT INTO KeysApplicants (ApplicantID, KeywordId) " &_
                    "VALUES (" & ApplicantID & ", " & Skill & ")"
                cmd.Execute()
            end if
        end if
    next
```

```
On Error Goto 0
End If
' <%=decorateTop("doneInsertingApp", "notToShort", "Applicant Application Information")</pre>
'<div id="whatWasInserted">
Database.Open MySql
If CurrentApplication.ApplicantId > 0 Then
   Database.Execute "UPDATE tbl_applications SET in" & CurrentApplication.WhichCompany &
   "=" & CurrentApplication.ApplicantId & ", lastInserted=Now() WHERE applicationID=" &
   ApplicationID
Else
   Database.Execute "UPDATE tbl applications SET in" & CurrentApplication.WhichCompany &
   "=-1 WHERE applicationID=" & CurrentApplication.ApplicationId
   Database.Close
name link = "<a href=""/include/system/tools/activity/forms/maintainApplicant.asp?where=" &</pre>
CurrentApplication.WhichCompany & "&who=" & CurrentApplication.ApplicantId & """>" &
CurrentApplication.LastNameFirst & "</a>"
id link = "<a href=""/include/system/tools/activity/forms/maintainApplicant.asp?where=" &</pre>
CurrentApplication.WhichCompany & "&who=" & CurrentApplication.ApplicantId & """>" &
CurrentApplication.ApplicantId & "</a>"
'tweak verbiage based on update status
dim close link : close link = "<span class=""close link"" onclick=""action.close();"">[
close l</span>"
if instr(insertionStatus, "already exists in system") > 0 then
   insertInfo = close_link & "<em style=""color:red;"">Existing enrollment
   found</em>.Below is some of the applicants identifying information that was
   used:" &
      "" &
      "Email Address:   " & CurrentApplication. EmailAddress &
      "" &_
      "Applicant Name: " & CurrentApplication.LastNameFirst &
      "" &
      "Applicant ID: " & id link & "" &
      "Phone:  " & CurrentApplication. TelePhone & " " &
      CurrentApplication.AltTelephone & "" &_
      "Address: " & CurrentApplication.Address & "" &
      "" & CurrentApplication.City & ", " & CurrentApplication.State &
      " " & CurrentApplication.Zip & "" &
      insertionStatus &
      ""
else
   insertInfo = close link & "Applicant has been enrolled. Review applicants
   information for accuracy." &
       "<p>Below is some of the applicants identifying information that was used:</p>" &
      "" &
      "Email Address: " & CurrentApplication.EmailAddress &
      "" &
      "Applicant Name: " & CurrentApplication.LastNameFirst &
      "" &
      "Applicant ID: " & id_link & "" &
      "Phone: " & CurrentApplication.Telephone & " " &
      CurrentApplication.AltTelephone & "" &
      "Address:   " & CurrentApplication. Address & "
      "" & CurrentApplication.City & ", " & CurrentApplication.State &
      " " & CurrentApplication.Zip & "" &
      insertionStatus &
      ""
end if
```

```
if not isservice then
        'legacy mode
        insertInfo = "<div id=""whatWasInserted"">" & insertInfo & "</div>"
    end if
   if debug mode then print "Running as service: Completing 'Inject'; starting return"
   dim check if iterating
    if not isservice then
        'running in legacy mode, set session response information
        check_if_iterating = get_session("insertInfo")
       if len(check if iterating) > 0 then
            insertInfo = set session("insertInfo", insertInfo & check if iterating)
       else
            insertInfo = set session("insertInfo", insertInfo)
       end if
   else
    if debug mode then print "Running as service: Setting ResponseHTML in 'Update Iteration
   Loop'"
        'running as service, set response HTML
        responseHTML = responseHTML & insertInfo
    end if
end sub
sub setFieldAndValue(pdfDoc, field name, field value)
   if not isnull(field value) then
        if len(field value) > 0 then
           dim field
            Set field = pdfDoc.Form.FindField("root[0]." & field name & "[0]")
            'print "root[0]." & field name & "[0]"
            field.SetFieldValue field value, pdfDoc.Fonts("Arial")
        end if
   end if
end sub
function placetext(signature, pagenumber)
  ' Go over all items in arrays
  dim j
  For j = 0 to UBound(arrX)
      Param("x") = arrX(j)
     Param("y") = arrY(j) - 263 * 0
     ' Draw text on canvas
     Canvas.DrawText arrText(j), Param, Font
  Next ' j
end function
function SetSkill(skillset, skill, inputfield, objPDF)
   SetSkill = SetSkillAndValue(skillset, skill, inputfield, "1", objPDF)
end function
function SetSkillAndValue (skillset, skill, inputfield, skillvalue, objPDF)
   if instr(skillset, skill) > 0 then
        setFieldAndValue objPDF, inputfield, skillvalue
```

```
end if
    SetSkillAndValue = true
end function
sub print f wWidth and font(Doc, Page, text, x, y, width, height, fontsize)
   if not isnull(text) then
        if len(text) > 0 then
            dim pdf
            Set pdf = Server.CreateObject("Persits.PDF")
            dim canvas
            Set canvas = Doc.Pages(page).Canvas
            dim font
            Set Font = Doc.Fonts("Arial")
            dim param
            Set param = pdf.CreateParam("x=" & x & ";y=" & y & ";height=" & height & ";width="
            & width & "; size=" & fontsize & ";")
            param("x") = x
            ''Param("y") = y - 263 * 1 'what is 263?
            param("y") = y
            ' Draw text on canvas
            Canvas.DrawText text, param, Font
       end if
   end if
end sub
sub print f wWidth(Doc, Page, text, x, y, width, height)
   print f wWidth and font Doc, page, text, x, y, 196, 196, 11
end sub
sub print f(Doc, page, text, x, y)
       print f wWidth Doc, page, text, x, y, 196, 196
end sub
Sub viewApplication (action)
       Dim PDF, Doc, field, Page
       Set PDF = Server.CreateObject("Persits.PDF")
        ' Open an existing form
       Set Doc = PDF.OpenDocument( Server.MapPath( "EmploymentApplication.pdf" ) )
     Remove XFA support from it
       Doc.Form.RemoveXFA
       dim font
        Set Font = Doc.Fonts("Arial")
       Dim signed
        signed = "Electronically Signed by " & CurrentApplication.Firstname & " " &
        CurrentApplication.Lastname & VbCrLf &
```

```
"DN: cn=" & CurrentApplication.Firstname & " " & CurrentApplication.Lastname &
    ",username=" & CurrentApplication.Username & VbCrLf &
     "Date: "
setFieldAndValue Doc, "applicationP1[0].lastName", CurrentApplication.Lastname
setFieldAndValue Doc, "applicationP1[0].firstName", CurrentApplication.Firstname
setFieldAndValue Doc, "applicationP1[0].userPhone", CurrentApplication.Telephone
setFieldAndValue Doc, "applicationP1[0].userSPhone", CurrentApplication.AltTelephone
setFieldAndValue Doc, "applicationP1[0].ssn", Left(CurrentApplication.SSN, 3) & "-" &
Mid(CurrentApplication.SSN, 4, 2) & "-" & Right(CurrentApplication.SSN, 4)
setFieldAndValue Doc, "applicationP1[0].date", Date()
setFieldAndValue Doc, "applicationP1[0].address", CurrentApplication.Address
setFieldAndValue Doc, "applicationP1[0].city", CurrentApplication.City
setFieldAndValue Doc, "applicationP1[0].state", CurrentApplication.State
setFieldAndValue Doc, "applicationP1[0].zip", CurrentApplication.Zip
setFieldAndValue Doc, "applicationP1[0].city", CurrentApplication.City
setFieldAndValue Doc, "applicationP1[0].state", CurrentApplication.State
setFieldAndValue Doc, "applicationP1[0].zip", CurrentApplication.Zip
setFieldAndValue Doc, "applicationP1[0].desiredWageAmount",
CurrentApplication.DesiredWageAmount
setFieldAndValue Doc, "applicationP1[0].minWageAmount", CurrentApplication.MinWageAmount
Select Case CurrentApplication.CurrentlyEmployed
Case "y"
    setFieldAndValue Doc, "applicationP1[0].employedYes", "1"
Case "n"
    setFieldAndValue Doc, "applicationP1[0].employedNo", "1"
End Select
Select Case CurrentApplication.WorkTypeDesired
Case "f"
    setFieldAndValue Doc, "applicationP1[0].fulltime", "1"
Case "p"
    setFieldAndValue Doc, "applicationP1[0].temporary", "1"
Case "a"
    setFieldAndValue Doc, "applicationP1[0].fulltime", "1"
    setFieldAndValue Doc, "applicationP1[0].temporary", "1"
End Select
Select Case CurrentApplication.Smoker
Case "y"
    setFieldAndValue Doc, "applicationP1[0].smokerYes", "1"
    setFieldAndValue Doc, "applicationP1[0].smokerNo", "1"
End Select
Select Case CurrentApplication.WorkAge
Case "y"
    setFieldAndValue Doc, "applicationP1[0].eighteenYes", "1"
    setFieldAndValue Doc, "applicationP1[0].eighteenNo", "1"
End Select
Select Case CurrentApplication.Citizen
Case "y"
    setFieldAndValue Doc, "applicationP1[0].authorizedYes", "1"
    setFieldAndValue Doc, "applicationP1[0].authorizedNo", "1"
End Select
setFieldAndValue Doc, "applicationP1[0].felonyExplain",
```

CurrentApplication.WorkConvictionExplain

```
Select Case CurrentApplication.WorkConviction
Case "y"
     setFieldAndValue Doc, "applicationP1[0].felonyYes", "1"
     setFieldAndValue Doc, "applicationP1[0].convictionType", "felony"
Case "f"
     setFieldAndValue Doc, "applicationP1[0].felonyYes", "1"
     setFieldAndValue Doc, "applicationP1[0].convictionType", "felony"
Case "m"
     setFieldAndValue Doc, "applicationP1[0].felonyYes", "1"
     setFieldAndValue Doc, "applicationP1[0].convictionType", "misdemeanor"
     setFieldAndValue Doc, "applicationP1[0].felonyNo", "1"
End Select
Select Case CurrentApplication.WorkAuthProof
Case "y"
     setFieldAndValue Doc, "applicationP1[0].authProofYes", "1"
Case "n"
     setFieldAndValue Doc, "applicationP1[0].authProofNo", "1"
End Select
setFieldAndValue Doc, "applicationP1[0].workCommuteHow",
CurrentApplication.WorkCommuteHow
Select Case CurrentApplication.WorkValidLicense
Case "y"
     setFieldAndValue Doc, "applicationP1[0].driversYes", "1"
     Select Case CurrentApplication.WorkLicenseType
     Case "n"
          setFieldAndValue Doc, "applicationP1[0].workLicenseType", "Non-Commerical"
     Case "a"
          setFieldAndValue Doc, "applicationP1[0].workLicenseType", "CDL-A"
     Case "b"
          setFieldAndValue Doc, "applicationP1[0].workLicenseType", "CDL-B"
     Case "c"
          setFieldAndValue Doc, "applicationP1[0].workLicenseType", "CDL-C"
     Case Else
          setFieldAndValue Doc, "applicationP1[0].workLicenseType", "[none]"
     End Select
Case "n"
     setFieldAndValue Doc, "applicationP1[0].driversNo", "1"
End Select
Select Case CurrentApplication.AutoInsurance
Case "v"
     setFieldAndValue Doc, "applicationP1[0].insuranceYes", "1"
Case "n"
     setFieldAndValue Doc, "applicationP1[0].insuranceNo", "1"
End Select
SetSkill CurrentApplication.SkillsSet, ".16.", "applicationP1[0].landscaping", Doc SetSkill CurrentApplication.SkillsSet, ".20.", "applicationP1[0].delivery", Doc SetSkill CurrentApplication.SkillsSet, ".88.", "applicationP1[0].janitorial", Doc SetSkill CurrentApplication.SkillsSet, ".73.", "applicationP1[0].warehouse", Doc SetSkill CurrentApplication.SkillsSet, ".89.", "applicationP1[0].inventory", Doc SetSkill CurrentApplication.SkillsSet, ".21.", "applicationP1[0].security", Doc SetSkill CurrentApplication.SkillsSet, ".647.", "applicationP1[0].shippingReceiving",
SetSkill CurrentApplication.SkillsSet, ".202.", "applicationP1[0].cleanup", Doc
SetSkill CurrentApplication.SkillsSet, ".17.", "applicationP1[0].farm", Doc
```

```
SetSkill CurrentApplication.SkillsSet,
                                                       applicationP1[0].dairy", Doc
                                              .23."
                                             ".605.
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].sprinkler", Doc
                                            ".606."
                                                       "applicationP1[0].floral", Doc
SetSkill CurrentApplication.SkillsSet,
                                            ".1073.
SetSkill CurrentApplication.SkillsSet,
                                                        "applicationP1[0].yardsGrounds", Doc
                                             ".12."
SetSkill CurrentApplication.SkillsSet,
                                                      'applicationP1[0].housekeeping", Doc
                                             ".198.
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].plumber", Doc
SetSkill CurrentApplication.SkillsSet,
                                              .1316.
                                                        "applicationP1[0].generalLabor", Doc
                                            ".215."
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].concreteRough", Doc
                                            ".274.
                                                       "applicationP1[0].concreteFinish", Doc
SetSkill CurrentApplication.SkillsSet,
                                             ".216.
                                                       "applicationP1[0].carpenterRough"
SetSkill CurrentApplication.SkillsSet,
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].carpenterFinish", Doc
                                             ".204.
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].framing", Doc
                                            ".190."
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].readBlueprints", Doc
                                            ".62."
                                                      "applicationP1[0].roofing", Doc
SetSkill CurrentApplication.SkillsSet,
                                                    "applicationP1[0].painting", Doc
                                            ".18."
SetSkill CurrentApplication.SkillsSet,
                                            ".440.
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].electrician", Doc
                                            ".229."
                                                       "applicationP1[0].hvac", Doc
SetSkill CurrentApplication.SkillsSet,
SetSkill CurrentApplication.SkillsSet, ".19."
                                                      "applicationP1[0].siding", Doc
SetSkill CurrentApplication.SkillsSet, ".1600.",
                                                         applicationP1[0].flagger", Doc
SetSkill CurrentApplication.SkillsSet, ".1305.
                                                        "applicationP1[0].generalLaborL", Doc
SetSkill CurrentApplication.SkillsSet, ".1608.
                                                        "applicationP1[0].generalLaborM", Doc
SetSkill CurrentApplication.SkillsSet, ".457.", "applicationP1[0].macnineoperator", SetSkill CurrentApplication.SkillsSet, ".457.", "applicationP1[0].forkliftOperator",
                                                        "applicationP1[0].generalLaborH", Doc
                                                       "applicationP1[0].machineOperator", Doc
SetSkill CurrentApplication.SkillsSet, ".208.",
                                                       "applicationP1[0].packaging", Doc
SetSkill CurrentApplication.SkillsSet, ".219."
                                                       "applicationP1[0].palletizing", Doc
SetSkill CurrentApplication.SkillsSet, ".206."
                                                       "applicationP1[0].sanitation", Doc
SetSkill CurrentApplication.SkillsSet, ".24."
                                                      "applicationP1[0].lab", Doc
SetSkill CurrentApplication.SkillsSet, ".1003."
                                                        "applicationP1[0].qa", Doc
                                            ".42.
                                                      "applicationP1[0].maintenance", Doc
SetSkill CurrentApplication.SkillsSet,
SetSkill CurrentApplication.SkillsSet,
                                                      "applicationP1[0].electrical", Doc
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].electronics", Doc
SetSkill CurrentApplication.SkillsSet, ".429.
                                                       "applicationP1[0].hydraulics", Doc
SetSkill CurrentApplication.SkillsSet,
                                                       "applicationP1[0].cabinetMaker", Doc
SetSkill CurrentApplication.SkillsSet, ".647.
                                                    , Doc
"applicationP1[0].industrialShippingReceiving"
SetSkill CurrentApplication.SkillsSet, ".773.", SetSkill CurrentApplication.SkillsSet, ".1057." SetSkill CurrentApplication.SkillsSet, ".1042."
                                                       "applicationP1[0].fishProcessing", Doc
                                                        "applicationP1[0].dieselMechanic'
                                                       "applicationP1[0].autoMechanic", Doc
                                                     "applicationP1[0].smallEngineMechanic",
SetSkill CurrentApplication.SkillsSet, ".55.",
SetSkill CurrentApplication.SkillsSet, ".287.", "applicationP1[0].machinist", Doc SetSkill CurrentApplication.SkillsSet, ".1082.", "applicationP1[0].toolDie", Doc
SetSkill CurrentApplication.SkillsSet, ".697."
                                                      "applicationP1[0].millLathe", Doc
SetSkill CurrentApplication.SkillsSet, ".501." SetSkill CurrentApplication.SkillsSet, ".286."
                                                      "applicationP1[0].welder", Doc
                                                    , "applicationP1[0].glazier"
SetSkill CurrentApplication.SkillsSet, ".1121.", "applicationP1[0].skilledLaborOther",
SetSkill CurrentApplication.SkillsSet, ".652.", "applicationP1[0].assemblyPackaging",
Doc
SetSkill CurrentApplication.SkillsSet, ".1284.",
"applicationP1[0].plasticMachineOperator", Doc
SetSkill CurrentApplication.SkillsSet, ".665.", "applicationP1[0].plasticInjection",
Doc
SetSkill CurrentApplication.SkillsSet, ".214.", "applicationP1[0].plasticMolding", Doc SetSkill CurrentApplication.SkillsSet, ".1617.", "applicationP1[0].plasticMaintenance",
 Doc
SetSkill CurrentApplication.SkillsSet, ".1338.",
                                              , Doc
"applicationP1[0].plasticCustomerService"
SetSkill CurrentApplication.SkillsSet, ".1472.",
                                                       "applicationP1[0].plasticQA", Doc
SetSkill CurrentApplication.SkillsSet, ".254.", "applicationP1[0].plasticPrepRoom", Doc SetSkill CurrentApplication.SkillsSet, ".1285.", "applicationP1[0].plasticGlueRoom",
```

```
Doc
SetSkill CurrentApplication.SkillsSet, ".1115.", "applicationP1[0].foodserviceWaitress"
SetSkill CurrentApplication.SkillsSet, ".653.", "applicationP1[0].foodserviceLinecook",
SetSkill CurrentApplication.SkillsSet, ".442.", "applicationP1[0].foodserviceChef", Doc SetSkill CurrentApplication.SkillsSet, ".1604.",
"applicationP1[0].foodserviceDishwasher", Doc
SetSkill CurrentApplication.SkillsSet, ".1268.", "applicationP1[0].foodserviceHostess",
 Doc
SetSkill CurrentApplication.SkillsSet, ".230.",
"applicationP1[0].foodserviceSupervisor", Doc
SetSkill CurrentApplication.SkillsSet, ".1255.", "applicationP1[0].foodserviceBanquet",
SetSkill CurrentApplication.SkillsSet, ".1603.",
"applicationP1[0].foodserviceSanitation", Doc
SetSkill CurrentApplication.SkillsSet, ".1119.",
"applicationP1[0].foodserviceWarehouse", Doc
SetSkill CurrentApplication.SkillsSet, ".438.", "applicationP1[0].drivingCDL", Doc
SetSkill CurrentApplication.SkillsSet, ".438.", "applicationP1[0].drivingCDL", Doc
SetSkillAndValue CurrentApplication.SkillsSet, ".438.", "applicationP1[0].classCDL",
"CDL-A", Doc
SetSkill CurrentApplication.SkillsSet, ".343.", "applicationP1[0].drivingCDL", Doc
SetSkillAndValue CurrentApplication.SkillsSet, ".343.", "applicationP1[0].classCDL",
"CDL-B", Doc
SetSkill CurrentApplication.SkillsSet, ".500.", "applicationP1[0].drivingEndorcements",
SetSkillAndValue CurrentApplication.SkillsSet, ".500.",
"applicationP1[0].cdlEndorsements", "Air Brakes", Doc
SetSkill CurrentApplication.SkillsSet, ".558.", "applicationP1[0].drivingEndorcements",
 Doc
SetSkillAndValue CurrentApplication.SkillsSet, ".558.",
"applicationP1[0].cdlEndorsements", "All - TPXS", Doc
SetSkill CurrentApplication.SkillsSet, ".1602.", "applicationP1[0].drivingEndorcements"
, Doc
SetSkillAndValue CurrentApplication.SkillsSet, ".1602.",
"applicationP1[0].cdlEndorsements", "End - H", Doc
SetSkill CurrentApplication.SkillsSet, ".556.", "applicationP1[0].drivingEndorcements",
SetSkillAndValue CurrentApplication.SkillsSet, ".556.",
"applicationP1[0].cdlEndorsements", "End - M", Doc
SetSkill CurrentApplication.SkillsSet, ".500.", "applicationP1[0].drivingEndorcements",
SetSkillAndValue CurrentApplication.SkillsSet, ".500.",
"applicationP1[0].cdlEndorsements", "Air Brakes", Doc
SetSkill CurrentApplication.SkillsSet, ".491.", "applicationP1[0].drivingEndorcements",
SetSkillAndValue CurrentApplication.SkillsSet, ".491.",
"applicationP1[0].cdlEndorsements", "End - N", Doc
SetSkill CurrentApplication.SkillsSet, ".493.", "applicationP1[0].drivingEndorcements",
 Doc
SetSkillAndValue CurrentApplication.SkillsSet, ".493.",
"applicationP1[0].cdlEndorsements", "End - P", Doc
SetSkill CurrentApplication.SkillsSet, ".1633.", "applicationP1[0].drivingEndorcements"
, Doc
SetSkillAndValue CurrentApplication.SkillsSet, ".1633.",
"applicationP1[0].cdlEndorsements", "End - S", Doc
SetSkill CurrentApplication.SkillsSet, ".489.", "applicationP1[0].drivingEndorcements",
SetSkillAndValue CurrentApplication.SkillsSet, ".489.",
"applicationP1[0].cdlEndorsements", "End - T", Doc
SetSkill CurrentApplication.SkillsSet, ".1632.", "applicationP1[0].drivingEndorcements"
 Doc
```

```
SetSkillAndValue CurrentApplication.SkillsSet, ".1632.",
"applicationP1[0].cdlEndorsements", "End - X", Doc
SetSkill CurrentApplication.SkillsSet, ".94.", "applicationP1[0].clericalReceptionist",
SetSkill CurrentApplication.SkillsSet, ".1122.", "applicationP1[0].clericalSwitchboard"
, Doc
SetSkill CurrentApplication.SkillsSet, ".267.", "applicationP1[0].clerical", Doc SetSkill CurrentApplication.SkillsSet, ".207.", "applicationP1[0].clericalTelephone",
SetSkill CurrentApplication.SkillsSet, ".709.",
"applicationP1[0].clericalWordprocessing", Doc
SetSkill CurrentApplication.SkillsSet, ".590.", "applicationP1[0].clericalDictation",
SetSkill CurrentApplication.SkillsSet, ".852.", "applicationP1[0].clericalSpeedwriting"
, Doc
SetSkill CurrentApplication.SkillsSet, ".76.", "applicationP1[0].clericalTyping", Doc SetSkill CurrentApplication.SkillsSet, ".360.",
"applicationP1[0].clericalStatisticalTyping", Doc
SetSkill CurrentApplication.SkillsSet, ".1614.", "applicationP1[0].clericalLegalOffice"
SetSkill CurrentApplication.SkillsSet, ".221.",
"applicationP1[0].clericalMedicalOffice", Doc
SetSkill CurrentApplication.SkillsSet, ".97.", "applicationP1[0].clericalCashier", Doc SetSkill CurrentApplication.SkillsSet, ".608.", "applicationP1[0].clerical10Key", Doc
SetSkill CurrentApplication.SkillsSet, ".123.", "applicationP1[0].clericalTeller", Doc SetSkill CurrentApplication.SkillsSet, ".81.", "applicationP1[0].clericalDataEntry",
SetSkill CurrentApplication.SkillsSet, ".27.", "applicationP1[0].softwareWindows", Doc SetSkill CurrentApplication.SkillsSet, ".600.", "applicationP1[0].clericalMortgage",
SetSkill CurrentApplication.SkillsSet, ".613."
"applicationP1[0].clericalMedicalTerminology",
SetSkill CurrentApplication.SkillsSet, ".1399.",
"applicationP1[0].clericalCreditCollection", Doc
SetSkill CurrentApplication.SkillsSet, ".942.",
"applicationP1[0].clericalCustomerService", Doc
SetSkill CurrentApplication.SkillsSet, ".1621.", "applicationP1[0].clericalTitleEscrow"
, Doc
SetSkill CurrentApplication.SkillsSet, ".1208.", "applicationP1[0].otherSoftware", Doc SetSkill CurrentApplication.SkillsSet, ".205.", "applicationP1[0].softwareWord", Doc SetSkill CurrentApplication.SkillsSet, ".426.", "applicationP1[0].softwareWordPerfect",
SetSkill CurrentApplication.SkillsSet, ".792.", "applicationP1[0].softwareExcel", Doc
SetSkill CurrentApplication.SkillsSet, ".95.", "applicationP1[0].clericalFaxCopier",
SetSkill CurrentApplication.SkillsSet, ".1179.", "applicationP1[0].bookkeepingAR", Doc SetSkill CurrentApplication.SkillsSet, ".1173.", "applicationP1[0].bookkeepingAP", Doc SetSkill CurrentApplication.SkillsSet, ".31.", "applicationP1[0].bookkeepingPayroll",
Doc
SetSkill CurrentApplication.SkillsSet, ".187.", "applicationP1[0].bookkeepingBankRecon"
, Doc
SetSkill CurrentApplication.SkillsSet, ".84.", "applicationP1[0].bookkeepingPosting",
SetSkill CurrentApplication.SkillsSet, ".85.",
"applicationP1[0].bookkeepingTrialBalance", Doc
SetSkill CurrentApplication.SkillsSet, ".111.",
"applicationP1[0].bookkeepingFinancialStmntPrep", Doc
SetSkill CurrentApplication.SkillsSet, ".144."
"applicationP1[0].bookkeepingMonthEndClose", Doc
SetSkill CurrentApplication.SkillsSet, ".1609.",
"applicationP1[0].bookkeepingAccounting", Doc
SetSkill CurrentApplication.SkillsSet, ".630.", "applicationP1[0].bookkeepingTax", Doc
SetSkill CurrentApplication.SkillsSet, ".607.", "applicationP1[0].softwareQuicken", Doc
```

```
SetSkill CurrentApplication.SkillsSet, ".171.", "applicationP1[0].softwarePeachtree",
SetSkill CurrentApplication.SkillsSet, ".-1.", "applicationP1[0].bookkeepingOther", Doc
SetSkill CurrentApplication.SkillsSet, ".99.", "applicationP1[0].healthDentalAssist
SetSkill CurrentApplication.SkillsSet, ".38.", "applicationP1[0].healthCNA", Doc SetSkill CurrentApplication.SkillsSet, ".203.", "applicationP1[0].healthCMA", Doc SetSkill CurrentApplication.SkillsSet, ".339.", "applicationP1[0].healthWardClerk", Doc SetSkill CurrentApplication.SkillsSet, ".425.", "applicationP1[0].healthLabTechnician",
  Doc
SetSkill CurrentApplication.SkillsSet, ".24.", "applicationP1[0].healthGeneralLabor",
SetSkill CurrentApplication.SkillsSet, ".459.", "applicationP1[0].healthHousekeeping",
SetSkill CurrentApplication.SkillsSet, ".421.", "applicationP1[0].healthRN", Doc SetSkill CurrentApplication.SkillsSet, ".269.", "applicationP1[0].healthDietary", SetSkill CurrentApplication.SkillsSet, ".288.", "applicationP1[0].healthLPN", Doc SetSkill CurrentApplication.SkillsSet, ".289.",
                                                                                  "applicationP1[0].healthDietary", Doc
"applicationP1[0].technicalComputerTech", Doc
SetSkill CurrentApplication.SkillsSet, ".1394.", "applicationP1[0].technicalCopierTech"
 Doc
SetSkill CurrentApplication.SkillsSet, ".722.", "applicationP1[0].technicalTelecomTech"
 Doc
SetSkill CurrentApplication.SkillsSet, ".534.",
"applicationP1[0].technicalElectronicsTech", Doc
SetSkill CurrentApplication.SkillsSet, ".134.", "applicationP1[0].technicalCADD", Doc SetSkill CurrentApplication.SkillsSet, ".231.", "applicationP1[0].technicalEngineer",
SetSkill CurrentApplication.SkillsSet, ".-1.", "applicationP1[0].technicalType", Doc SetSkill CurrentApplication.SkillsSet, ".-1.", "applicationP1[0].technicalCertificate",
  Doc
SetSkill CurrentApplication.SkillsSet, ".241."
"applicationP1[0].technicalTelecommunications"
SetSkill CurrentApplication.SkillsSet, ".987."
"applicationP1[0].technicalComputerNetwork", Doc
SetSkill CurrentApplication.SkillsSet, ".-1.", "applicationP1[0].softwareUsedOne", Doc SetSkill CurrentApplication.SkillsSet, ".-1.", "applicationP1[0].softwareUsedTwo", Doc SetSkill CurrentApplication.SkillsSet, ".-1.", "applicationP1[0].softwareUsedThree",
SetSkill CurrentApplication.SkillsSet, ".260.", "applicationP1[0].salesOutside", Doc SetSkill CurrentApplication.SkillsSet, ".164.", "applicationP1[0].salesRoute", Doc SetSkill CurrentApplication.SkillsSet, ".105.", "applicationP1[0].salesTelemarketing",
SetSkill CurrentApplication.SkillsSet, ".182.", "applicationP1[0].salesMarketing", Doc SetSkill CurrentApplication.SkillsSet, ".183.", "applicationP1[0].salesProductDemo",
Doc
SetSkill CurrentApplication.SkillsSet, ".247.", "applicationP1[0].salesSurvey", Doc SetSkill CurrentApplication.SkillsSet, ".7.", "applicationP1[0].salesRetail", Doc SetSkill CurrentApplication.SkillsSet, ".586.", "applicationP1[0].managementAccounting"
 Doc
SetSkill CurrentApplication.SkillsSet, ".1626.", "applicationP1[0].managementCPA", Doc SetSkill CurrentApplication.SkillsSet, ".196.", "applicationP1[0].managementHR", Doc SetSkill CurrentApplication.SkillsSet, ".39.", "applicationP1[0].managementPurchasing",
SetSkill CurrentApplication.SkillsSet, ".197.", "applicationP1[0].managementPR", Doc SetSkill CurrentApplication.SkillsSet, ".1615.", "applicationP1[0].managementInfoSys",
SetSkill CurrentApplication.SkillsSet, ".120.", "applicationP1[0].managementSales", Doc SetSkill CurrentApplication.SkillsSet, ".1618.", "applicationP1[0].managementTechnical"
 Doc
SetSkill CurrentApplication.SkillsSet, ".1098.", "applicationP1[0].managementQA", Doc
SetSkill CurrentApplication.SkillsSet, ".514."
"applicationP1[0].managementConstruction", Doc
```

```
SetSkill CurrentApplication.SkillsSet, ".482.", "applicationP1[0].managementFarm", Doc SetSkill CurrentApplication.SkillsSet, ".231.",
"applicationP1[0].managementEngineering", Doc
setFieldAndValue Doc, "workLicenseState",
field.SetFieldValue workLicenseType
setFieldAndValue Doc, "workLicenseExpire",
field.SetFieldValue workLicenseExpire
setFieldAndValue Doc, "workLicenseNumber",
field.SetFieldValue workLicenseNumber
setFieldAndValue Doc, "applicationP1[0].workCommuteDistance",
CurrentApplication.WorkRelocate & "; " & CurrentApplication.WorkCommuteDistance
setFieldAndValue Doc, "eduLevel",
field.SetFieldValue eduLevel
setFieldAndValue Doc, "additionalInfo",
field.SetFieldValue additionalInfo
setFieldAndValue Doc, "applicationP1[0].workCommuteDistance",
CurrentApplication.WorkRelocate & "; " & CurrentApplication.WorkCommuteDistance
setFieldAndValue Doc, "applicationP2[0].jobHistFromDateOne",
CurrentApplication.JobHistFromDateOne
setFieldAndValue Doc, "applicationP2[0].JobHistToDateOne",
CurrentApplication.JobHistToDateOne
setFieldAndValue Doc, "applicationP2[0].employerNameHistOne",
CurrentApplication.EmployerNameHistOne
setFieldAndValue Doc, "applicationP2[0].jobHistSupervisorOne",
CurrentApplication.JobHistSupervisorOne
setFieldAndValue Doc, "applicationP2[0].jobHistAddOne", CurrentApplication.JobHistAddOne
setFieldAndValue Doc, "applicationP2[0].jobHistCityStateZipOne",
CurrentApplication.JobHistCityStateZipOne
setFieldAndValue Doc, "applicationP2[0].jobHistPhoneOne",
CurrentApplication.JobHistPhoneOne
setFieldAndValue Doc, "applicationP2[0].jobDutiesOne", CurrentApplication.JobDutiesOne setFieldAndValue Doc, "applicationP2[0].jobHistPayOne", CurrentApplication.JobHistPayOne setFieldAndValue Doc, "applicationP2[0].jobReasonOne", CurrentApplication.JobReasonOne
setFieldAndValue Doc, "applicationP2[0].jobHistFromDateTwo",
CurrentApplication.JobHistFromDateTwo
setFieldAndValue Doc, "applicationP2[0].JobHistToDateTwo",
CurrentApplication.JobHistToDateTwo
setFieldAndValue Doc, "applicationP2[0].employerNameHistTwo",
CurrentApplication.EmployerNameHistTwo
setFieldAndValue Doc, "applicationP2[0].jobHistSupervisorTwo",
CurrentApplication.JobHistSupervisorTwo
setFieldAndValue Doc, "applicationP2[0].jobHistAddTwo", CurrentApplication.JobHistAddTwo
setFieldAndValue Doc, "applicationP2[0].jobHistCityStateZipTwo",
CurrentApplication.JobHistCityStateZipTwo
setFieldAndValue Doc, "applicationP2[0].jobHistPhoneTwo",
CurrentApplication.JobHistPhoneTwo
setFieldAndValue Doc, "applicationP2[0].jobDutiesTwo", CurrentApplication.JobDutiesTwo setFieldAndValue Doc, "applicationP2[0].jobHistPayTwo", CurrentApplication.JobHistPayTwo setFieldAndValue Doc, "applicationP2[0].jobReasonTwo", CurrentApplication.JobReasonTwo
setFieldAndValue Doc, "applicationP2[0].jobHistFromDateThree",
CurrentApplication.JobHistFromDateThree
setFieldAndValue Doc, "applicationP2[0].JobHistToDateThree",
CurrentApplication.JobHistToDateThree
```

```
setFieldAndValue Doc, "applicationP2[0].employerNameHistThree",
CurrentApplication.EmployerNameHistThree
setFieldAndValue Doc, "applicationP2[0].jobHistSupervisorThree",
CurrentApplication.JobHistSupervisorThree
setFieldAndValue Doc, "applicationP2[0].jobHistAddThree",
CurrentApplication.JobHistAddThree
setFieldAndValue Doc, "applicationP2[0].jobHistCityStateZipThree",
CurrentApplication.JobHistCityStateZipThree
setFieldAndValue Doc, "applicationP2[0].jobHistPhoneThree",
CurrentApplication.JobHistPhoneThree
setFieldAndValue Doc, "applicationP2[0].jobDutiesThree",
CurrentApplication.JobDutiesThree
setFieldAndValue Doc, "applicationP2[0].jobHistPayThree",
CurrentApplication.JobHistPayThree
setFieldAndValue Doc, "applicationP2[0].jobReasonThree",
CurrentApplication.JobReasonThree
print f Doc, 2, date(), 442, 130 'setFieldAndValue Doc, "applicationP2[0].date", date()
'Emergency Contact
setFieldAndValue Doc, "applicationP2[0].ecFullName", CurrentApplication.ECFullName
setFieldAndValue Doc, "applicationP2[0].ecAddress", CurrentApplication.ECAddress
setFieldAndValue Doc, "applicationP2[0].ecPhone", CurrentApplication.ECPhone
setFieldAndValue Doc, "applicationP2[0].ecDoctor", CurrentApplication.ECDoctor
setFieldAndValue Doc, "applicationP2[0].ecDocPhone", CurrentApplication.ECPhone
dim dx, nx, sx, sy, ndy, x, y, w, h, f, p
If len(CurrentApplication.ApplicantAgree) > 0 and isnull(
CurrentApplication.ApplicantAgree) = false then
    'Applicant Application, sign
    sx = 56
    sy = 142
    w = 296
    h = 64
    f = 8
    p = 2
    'setFieldAndValue Doc, "applicationP2[0].signature", signed & applicantAgree
    print f wWidth and font Doc, p, signed & CurrentApplication.ApplicantAgree, sx, sy,
     w, h, f
end if
'Policies
nx = 32
ndv = 59
p = 3 ' page 3
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy
dx = 472
print f Doc, p, date(), dx, ndy
If len(CurrentApplication.PAndPAgree) > 0 and isnull(CurrentApplication.PAndPAgree) =
false then
    sx = 265
    sv = 72
    print f wWidth and font Doc, p, signed ፟ CurrentApplication.PAndPAgree, sx, sy, w,
    h, f
end if
```

```
'Unemployment
p = 4
dim iMidPage
iMidPage = 392
'setFieldAndValue Doc, "unemployment[0].applicantName", applicantName
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy + iMidPage
'setFieldAndValue Doc, "unemployment[0].date", Date()
print_f Doc, p, date(), dx, ndy + iMidPage
print f Doc, p, date(), dx, ndy
If len(CurrentApplication.UnEmpAgree) > 0 and isnull(CurrentApplication.UnEmpAgree) =
false then
      ''setFieldAndValue Doc, "unemployment[0].signature", signed & unempAgree
     print f wWidth and font Doc, p, signed ← CurrentApplication.UnEmpAgree, sx, sy +
     iMidPage, w, h, f
     print_f_wWidth_and_font Doc, p, signed & CurrentApplication.UnEmpAgree, sx, sy, w,
end if
' Form I9
setFieldAndValue Doc, "i9[0].lastname", CurrentApplication.LastName
setFieldAndValue Doc, "i9[0].firstname", CurrentApplication.Firstname
setFieldAndValue Doc, "i9[0].address", CurrentApplication.Address setFieldAndValue Doc, "i9[0].city", CurrentApplication.City setFieldAndValue Doc, "i9[0].state", CurrentApplication.State
setFieldAndValue Doc, "i9[0].state", CurrentApplication.State
setFieldAndValue Doc, "i9[0].zip", CurrentApplication.Zip
setFieldAndValue Doc, "i9[0].dob", CurrentApplication.DOB
setFieldAndValue Doc, "i9[0].ssn", Left(CurrentApplication.SSN, 3) & "-" & Mid(
CurrentApplication.SSN, 4, 2) & "-" & Right(CurrentApplication.SSN, 4)
If CurrentApplication.Citizen = "y" Then
      setFieldAndValue Doc, "i9[0].citizen", "1"
Else
     If CurrentApplication.AlienType = "p" Then
           setFieldAndValue Doc, "i9[0].LPRAlienNumberCk", "1"
           if not isnull(CurrentApplication.AlienNumber) then
                setFieldAndValue Doc, "i9[0].LPRAlienNumber", CurrentApplication.AlienNumber
           end if
     elseif CurrentApplication.AlienType = "a" Then
           setFieldAndValue Doc, "i9[0].alienauthorizedtowork", "1"
           if not isnull(CurrentApplication.AlienNumber) then
                setFieldAndValue Doc, "i9[0].alienworknumber",
                CurrentApplication.AlienNumber
           end if
     end If
end If
setFieldAndValue Doc, "i9[0].date", Date()
setFieldAndValue Doc, "i9[0].certificationdate", Date()
setFieldAndValue Doc, "i9[0].certtitle", "Client Services"
setFieldAndValue Doc, "i9[0].businessnameaddress", branch address
setFieldAndValue Doc, "i9[0].businessdate", Date()
' Form W4
p = 7
setFieldAndValue Doc, "w4[0].a", CurrentApplication.W4a
setFieldAndValue Doc, "w4[0].b", CurrentApplication.W4b setFieldAndValue Doc, "w4[0].c", CurrentApplication.W4c setFieldAndValue Doc, "w4[0].d", CurrentApplication.W4d setFieldAndValue Doc, "w4[0].e", CurrentApplication.W4e
setFieldAndValue Doc, "w4[0].f", CurrentApplication.W4f
setFieldAndValue Doc, "w4[0].g", CurrentApplication.W4g
```

```
setFieldAndValue Doc, "w4[0].h", CurrentApplication.W4h
setFieldAndValue Doc, "w4[0].h[1]", CurrentApplication.W4h
REM Set field = Doc.Form.FindField("root[0].w4[0].h[1]")
     REM field.SetFieldValue w4total. Font
REM end if
setFieldAndValue Doc, "w4[0].more", CurrentApplication.W4more
select case CurrentApplication.W4filing
case 0
     setFieldAndValue Doc, "w4[0].filingSingle", "1"
case 1
     setFieldAndValue Doc, "w4[0].filingMarried", "1"
case 2
     setFieldAndValue Doc, "w4[0].filingAsSingle", "1"
end select
setFieldAndValue Doc, "w4[0].namediffers", "1"
setFieldAndValue Doc, "w4[0].lastname", CurrentApplication.Lastname
setFieldAndValue Doc, "w4[0].firstname", CurrentApplication.Firstname & " " &
CurrentApplication.MiddleInit
setFieldAndValue Doc, "w4[0].address", CurrentApplication.Address
setFieldAndValue Doc, "w4[0].cityStateZip", CurrentApplication.CityStateZip
if len(CurrentApplication.SSN) = 9 then
     setFieldAndValue Doc, "w4[0].ssn3", Left(CurrentApplication.SSN, 3)
setFieldAndValue Doc, "w4[0].ssn2", Mid(CurrentApplication.SSN, 4, 2)
setFieldAndValue Doc, "w4[0].ssn4", Right(CurrentApplication.SSN, 4)
end if
setFieldAndValue Doc, "w4[0].date", Date()
setFieldAndValue Doc, "w4[0].employerinfo", branch_address
setFieldAndValue Doc, "w4[0].office_location", company_location_description
If len(CurrentApplication.ApplicantAgree) > 0 and isnull(
CurrentApplication.ApplicantAgree) = false then
          x = 194
          v = 87
          print f wWidth and font Doc, p, signed & CurrentApplication.ApplicantAgree, x,
          y, w, h, f
     ''setFieldAndValue Doc, "w4[0].signature", signed & applicantAgree
End If
setFieldAndValue Doc, "skills[0].applicantName", CurrentApplication.ApplicantName
setFieldAndValue Doc, "skills[0].date", Date()
' Background Check
p = 11
setFieldAndValue Doc, "background[0].lastName", CurrentApplication.Lastname
setFieldAndValue Doc, "background[0].firstName", CurrentApplication.Firstname
setFieldAndValue Doc, "background[0].aliasNames", CurrentApplication.AliasNames
 if len(CurrentApplication.DOB) = 8 and isnumeric(CurrentApplication.DOB) then 'format
 as date
     dim dob
```

```
dob = left(CurrentApplication.DOB, 2) & "/" & mid(CurrentApplication.DOB, 3, 2) &
     "/" & right(CurrentApplication.DOB, 4)
end if
setFieldAndValue Doc, "background[0].dobM", DatePart("m", dob)
setFieldAndValue Doc, "background[0].dobD", DatePart("d", dob)
setFieldAndValue Doc, "background[0].dobY", DatePart("yyyy", dob)
setFieldAndValue Doc, "background[0].address", CurrentApplication.Address
setFieldAndValue Doc, "background[0].city", CurrentApplication.City
setFieldAndValue Doc, "background[0].state", CurrentApplication.State
setFieldAndValue Doc, "background[0].zip", CurrentApplication.Zip
if len(CurrentApplication.SSN) = 9 then
    setFieldAndValue Doc, "background[0].ssn3", Left(CurrentApplication.SSN, 3)
setFieldAndValue Doc, "background[0].ssn2", Mid(CurrentApplication.SSN, 4, 2)
    setFieldAndValue Doc, "background[0].ssn4", Right(CurrentApplication.SSN, 4)
end if
x = 400
y = 472
print f Doc, p, date, x, y
'setFieldAndValue Doc, "background[0].date", date()
setFieldAndValue Doc, "background[0].regAddress", replace(branch address, "Personnel
Plus, ", "")
If len(CurrentApplication.PAndPAgree) > 0 and isnull(CurrentApplication.PAndPAgree) =
false then
    w = 388
    f = 6
    x = 30
    v = 468
    print f wWidth and font Doc, p, replace(signed, VbCrLf, " ") &
    CurrentApplication.PAndPAgree, x, y, w, h, f
     'setFieldAndValue Doc, "background[0].signature", replace(signed, VbCrLf, " ") &
    pandpAgree
End If
'Safety form
'Fill in medical providers for the site
'dim mpId
'for mpId = 0 to mProviderId -1
    if len(mproviders(mpId, mpName)) > 0 then
         setFieldAndValue Doc, "safety[0].mProvider" & mpId + 1 & "", mproviders(mpId,
mpName)
    end if
    if len(mproviders(mpId, mpAddress)) > 0 then
         setFieldAndValue Doc, "safety[0].mProvider" & mpId + 1 & "Address",
mproviders(mpId, mpAddress)
    end if
    if len(mproviders(mpId, mpCityline)) > 0 then
         setFieldAndValue Doc, "safety[0].mProvider" & mpId + 1 & "Cityline",
mproviders(mpId, mpCityline)
    end if
```

```
if len(mproviders(mpId, mpPhone)) > 0 then
        setFieldAndValue Doc, "safety[0].mProvider" & mpId + 1 & "Phone",
mproviders(mpId, mpPhone)
    end if
    if len(mproviders(mpId, mpFax)) > 0 then
        setFieldAndValue Doc, "safety[0].mProvider" & mpId + 1 & "Fax",
mproviders(mpId, mpFax)
    end if
    if len(mproviders(mpId, mpOpen)) > 0 then
        setFieldAndValue Doc, "safety[0].mProvider" & mpId + 1 & "Open",
mproviders(mpId, mpOpen)
    end if
'next
'applicant information
f = 8
'safety
p = 13
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy
print f Doc, p, date(), dx, ndy
If len(CurrentApplication.PAndPAgree) > 0 and isnull(CurrentApplication.PAndPAgree) =
false then
        print f wWidth and font Doc, p, signed & CurrentApplication.PAndPAgree, sx, sy,
         w, h, f
End If
'Drugs
p = 14
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy
If len(CurrentApplication.PAndPAgree) > 0 and isnull(CurrentApplication.PAndPAgree) =
false then
        print f wWidth and font Doc, p, signed & CurrentApplication.PAndPAgree, sx, sy,
         w, h, f
End If
print_f Doc, p, date(), dx, ndy
'Sexual
p = 15
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy
if len(CurrentApplication.PAndPAgree) > 0 and isnull(CurrentApplication.PAndPAgree) =
        print f wWidth and font Doc, p, signed & CurrentApplication.PAndPAgree, sx, sy,
         w, h, f
End If
print_f Doc, p, date(), dx, ndy
'Payroll Depost
p = 16
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy
print f Doc, p, date(), dx, ndy
'dearEmployer
p = 17
setFieldAndValue Doc, "dearEmployer[0].applicantName", CurrentApplication.ApplicantName
print f Doc, p, CurrentApplication.ApplicantName, nx, ndy
if len(CurrentApplication.SSN) > 5 then setFieldAndValue Doc, "dearEmployer[0].ssn",
```

```
Left(CurrentApplication.SSN, 3) & "-" & Mid(CurrentApplication.SSN, 4, 2) & "-" & Right
(CurrentApplication.SSN, 4)
print_f Doc, p, date(), dx, ndy
setFieldAndValue Doc, "dearEmployer[0].mail_to", branch_address
setFieldAndValue Doc, "dearEmployer[0].fax_to", branch_fax
If len(CurrentApplication.PAndPAgree) > 0 and isnull(CurrentApplication.PAndPAgree) =
false then
    print f wWidth and font Doc, p, signed ← CurrentApplication.PAndPAgree, sx, sy, w,
End If
' Form 8850
p = 18
setFieldAndValue Doc, "form8850[0].applicantName", CurrentApplication.ApplicantName setFieldAndValue Doc, "form8850[0].address", CurrentApplication.Address setFieldAndValue Doc, "form8850[0].cityStateZip", CurrentApplication.CityStateZip
if len(CurrentApplication.SSN) = 9 then
    setFieldAndValue Doc, "form8850[0].SSN3", Left(CurrentApplication.SSN, 3) setFieldAndValue Doc, "form8850[0].SSN2", Mid(CurrentApplication.SSN, 4, 2)
    setFieldAndValue Doc, "form8850[0].SSN4", Right(CurrentApplication.SSN, 4)
if len(CurrentApplication.Telephone) > 9 then
     setFieldAndValue Doc, "form8850[0].areacode", Left(CurrentApplication.Telephone, 3)
end if
if len(CurrentApplication.Telephone) > 6 then
    setFieldAndValue Doc, "form8850[0].phoneprefix", Mid(CurrentApplication.Telephone,
    setFieldAndValue Doc, "form8850[0].phonelast", Right(CurrentApplication.Telephone,
    4)
end if
'Save document
Dim FilenameWithPath, Path, SitePath, FileName, FileNameNoPath, hrefLink,
getAttachmentInfo, NewDoc, NewAttachment
Dim pagesToAttach, pagesToPrint, isItSigned, CurrentPage, aCopy
select case CurrentApplication.WhereWeAre
case "nampa"
    SitePath = "\\192.168.4.2\direct$\"
case "boise"
     SitePath = "\\192.168.3.2\direct$\"
case "burley"
    SitePath = "\\192.168.2.2\direct$\"
case else
    SitePath = "\\personnelplus.net.\attached\"
end select
'Break SitePath
If action = "attach" Then
    cmd.CommandText = "" &
         "SELECT FileId, ApplicantID, Extension " &
         "FROM Attachments " &
         "WHERE Reference=" & Session.SessionID
    Set rs = cmd.Execute()
    'FileNameNoPath = getAttachmentInfo("Extension") & getAttachmentInfo("FileId") &
    "-ApplicantId" & getAttachmentInfo("ApplicantID") & ".pdf"
    FileNameNoPath = rs("Extension") & rs("FileId") & ".pdf"
     'FilenameWithPath = "\\personnelplus.net.\attached\" & "VMS " & FileNameNoPath
    FilenameWithPath = SitePath & attached stub directory & FileNameNoPath
```

```
pagesToAttach = "Page1=1; Page2=2; Page3=3; Page4=4; Page5=7; Page6=8; Page7=11;
    Page8=13; Page9=14; Page10=15; Page11=16; Page12=17; Page13=21; Page14=22;
    Set NewDoc = Pdf.OpenDocumentBinary(Doc.SaveToMemory).ExtractPages(pagesToAttach)
    NewDoc.Save FilenameWithPath
    cmd.CommandText = "" &
        "UPDATE Attachments " &
        "SET FileName='\\personnelplus.net.\attached\" &
        attached stub directory &
        FileNameNoPath &
        "', Extension='pdf', Reference=0 WHERE Reference=" & Session.SessionID
    cmd.Execute()
    'hrefLink = Replace(FilenameWithPath, " ", "%20")
Else
    Select Case request.QueryString("giveme")
    Case "mostofit"
        pagesToPrint = "Page1=1; Page2=2; "
        CurrentPage = 3
        'policies and procedures signature [if signed, suppress printing]
        if IsNull(CurrentApplication.PAndPAgree) = True Then
            pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=3; "
            CurrentPage = CurrentPage + 1
        end if
        'unemployment policy signature [if signed, suppress printing]
        if IsNull(CurrentApplication.UnEmpAgree) = True then
            pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=4; "
            CurrentPage = CurrentPage + 1
        end if
        pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=5; " &
            "Page" & (CurrentPage + 1) & "=6; " &
            "Page" & (CurrentPage + 2) & "=7; " &
            "Page" & (CurrentPage + 3) & "=8; " &
            "Page" & (CurrentPage + 4) & "=9; " &
            "Page" & (CurrentPage + 5) & "=10; " \overline{\&}
            "Page" & (CurrentPage + 6) & "=11; " &
            "Page" & (CurrentPage + 7) & "=12; "
        CurrentPage = CurrentPage + 8
        'other forms [if signed, suppress printing]
        if IsNull(pandpAgree) = True Then
            pagesToPrint = pagesToPrint &_
                "Page" & (CurrentPage + 0) & "=13; " &
                "Page" & (CurrentPage + 1) & "=14; " &
                "Page" & (CurrentPage + 2) & "=15; "
            CurrentPage = CurrentPage + 3
        end if
        'pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=16; " &
            "Page" & (CurrentPage + 1) & "=12; '
        'CurrentPage = CurrentPage + 2
        if IsNull(CurrentApplication.PAndPAgree) = True Then
            pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=17; "
            CurrentPage = CurrentPage + 1
        end if
        pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=19: " &
```

```
"Page" & (CurrentPage + 1) & "=20;
        "Page" & (CurrentPage + 2) & "=21; "
        "Page" & (CurrentPage + 3) & "=22; "
    aCopy = " [copy]"
case "allofit"
    pagesToPrint = "Page1=1; " &
                    "Page2=2; "
                    "Page3=3; "
                    "Page4=4; "
                    "Page5=5; "
                    "Page6=6: "
                    "Page7=7; "
                    "Page8=8; "
                    "Page9=9; " &
                    "Page10=10; "
                    "Page11=11; "
                    "Page12=12; "
                    "Page13=13; "
                    "Page14=14; "
                    "Page15=15; "
                    "Page16=16; "
                    "Page17=17; "
                    "Page18=18; " &
                    "Page19=19: " &
                    "Page20=20; " &
                    "Page21=21; "
                    "Page22=22; "
    aCopy = " [copy]"
case "justapp"
    pagesToPrint = "Page1=1; " &
                    "Page2=2; "
    aCopy = " [copy]"
case else
CurrentPage = 1
if IsNull(CurrentApplication.ApplicantAgree) = True Then
    pagesToPrint = "Page" & CurrentPage & "=1; Page" & CurrentPage+1 & "=2; "
    CurrentPage = CurrentPage + 2
end if
'policies and procedures signature [if signed, suppress printing]
if IsNull(CurrentApplication.PAndPAgree) = True Then
    pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=3; "
    CurrentPage = CurrentPage + 1
end if
'unemployment policy signature [if signed, suppress printing]
if IsNull(CurrentApplication.UnEmpAgree) = True then
    pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=4; "
    CurrentPage = CurrentPage + 1
end if
pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=5; " &
    "Page" & (CurrentPage + 1) & "=6; "
    CurrentPage = CurrentPage + 2
if IsNull(CurrentApplication.ApplicantAgree) = True Then 'w4
    pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=7; Page" & CurrentPage+
    1 & "=8; "
    CurrentPage = CurrentPage + 2
```

end if

```
pagesToPrint = pagesToPrint & "Page" & (CurrentPage) & "=9; " &
                "Page" & (CurrentPage + 1) & "=10; '
                CurrentPage = CurrentPage + 2
            if IsNull(CurrentApplication.ApplicantAgree) = True Then
                pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=11; Page" & CurrentPage
                +1 & "=12; "
                CurrentPage = CurrentPage + 2
            end if
            'other forms [if signed, suppress printing]
            if IsNull(CurrentApplication.PAndPAgree) = True Then
                pagesToPrint = pagesToPrint &
                    "Page" & (CurrentPage + 0) & "=13; " &
                    "Page" & (CurrentPage + 1) & "=14; " &
                    "Page" & (CurrentPage + 2) & "=15; "
                CurrentPage = CurrentPage + 3
            end if
            'pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=16;                   " &
                "Page" & (CurrentPage + 1) & "=12; "
            'CurrentPage = CurrentPage + 2
            if IsNull(CurrentApplication.PAndPAgree) = True Then
                pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=17; "
                CurrentPage = CurrentPage + 1
            end if
            pagesToPrint = pagesToPrint & "Page" & CurrentPage & "=19; " &
                "Page" & (CurrentPage + 1) & "=20; " &
                "Page" & (CurrentPage + 2) & "=21; " &
                "Page" & (CurrentPage + 3) & "=22; "
            aCopy = " [un-signed pages]"
        end select
            Set NewDoc = Pdf.OpenDocumentBinary(Doc.SaveToMemory).ExtractPages(pagesToPrint)
            Response.Buffer = true
            Response.Clear()
            Response.ContentType = "application/pdf"
            Response.AddHeader "Content-Type", "application/pdf"
            Response.AddHeader "Content-Disposition", "attachment; filename=" & Chr(34)&
            CurrentApplication.Lastname & ", " & CurrentApplication.Firstname & aCopy & ".pdf"
            & Chr(34)
            Response.BinaryWrite NewDoc.SaveToMemory
            Set Doc = Nothing
            Set Pdf = Nothing
            Session("noHeaders") = false
            Response. End
        End If
End Sub
if debug mode then print "Running as service: Finished."
if not isservice then
<!-- #INCLUDE VIRTUAL='/include/core/pageFooter.asp' -->
```

```
end if
sub InsertUpdateActivity(appId, newApplication, site)
    const DispTypeCode = 3 'Disposistion status for 'TookPlace'
    Const ApptType = -1 'System Activity Type for 'Initial Interview'
    dim strWhatWasDone
        strWhatWasDone = "" &
            "Applicant Information Updated by " &
            "VMS User " & user_name & " (" & Request.ServerVariables("REMOTE_ADDR") & ")"
    dim cmd
    set cmd = Server.CreateObject("ADODB.Command")
        .ActiveConnection = dsnLessTemps(getTempsDSN(site))
        .CommandText = "" &
            "INSERT INTO Appointments " &
                 "(AppDate, ApplicantId, Comment, AssignedTo, ApptTypeCode, DispTypeCode,
                 ContactId, Entered, EnteredBy, LocationId)" &_
                 "VALUES (" &
                     "#" & Date() & "#, " &
                     insert number(appId) & ", " &
                     insert string(strWhatWasDone) & ", " &
                     insert_string("{Anyone}") & ", "
insert_number(ApptType) & ", " &_
                     insert_number(DispTypeCode) & ", 0, " &
                     "#" & Date() & "#, " &
                     insert string(tUser id) & ", 1" &
        .Execute()
    end with
    cmd.CommandText = "" &
        "SELECT " &_
             "LastnameFirst, " &
            "Address, " &_
            "City, " &_
"State, " &_
"Zip, " &_
            "ApplicantStatus, " &
            "Telephone, " &_
            "Applicants.[2ndTelephone] AS AltTelephone, " &
            "Applicants".
"ShortMemo, " &_
"ShortMemo, " &_
            "DateAvailable,
            "k AS Skills, " &
            "AppChangedBy, " &
            "AppChangedDate,
"EmailAddress, " &______
            "MaritalStatus " &
        "FROM Applicants " &
        "WHERE ApplicantID=" & appld
    dim rs
    set rs = cmd.Execute()
    if not rs.eof then
        'Populate old application with database values
        dim oldApplication
        set oldApplication = new cApplication
        with oldApplication
             .PrevLastnameFirst = rs("LastnameFirst")
```

```
.Address
                                   = rs("Address")
            .City
                                   = rs("City")
                                   = rs("State")
             .State
                                   = rs("Zip")
             .Zip
                                   = rs("ApplicantStatus")
             .ApplicantStatus
                                   = rs("Telephone")
             .Telephone
             .AltTelephone
                                   = rs("AltTelephone")
            .ShortMemo
                                   = rs("ShortMemo")
                                   = rs("DateAvailable")
            .DateAvailable
                                   = rs("Skills")
= rs("AppChangedBy")
             .Skills
             .AppChangedBy
             .AppChangedDate
                                   = rs("AppChangedDate")
            .EmailAddress
                                   = rs("EmailAddress")
                                   = rs("TaxJurisdiction")
= rs("MaritalStatus")
             .TaxJurisdiction
             .MaritalStatus
             .ApplicantId
                                   = appId
        end with
    end if
    set oldApplication = nothing
                        = nothing
    set rs
    set cmd
                        = nothing
end sub
```