

```

on modContactObject(theValues, foundContact)
  --- geänderte Adresse im Adreßbuch aktualisieren
  set result_ok to true

  set the guid to item 1 of theValues
  set the contactId to item 2 of theValues
  set the lastSyncDate to item 3 of theValues
  set the lastSyncTime to item 4 of theValues
  set the lastName to item 5 of theValues
  set the firstName to item 6 of theValues
  set the privateEmail to item 7 of theValues
  set the workEmail to item 8 of theValues
  set the privatePhone to item 9 of theValues
  set the workPhone to item 10 of theValues
  set the mobilePhone to item 11 of theValues
  set the privateFax to item 12 of theValues
  set the workFax to item 13 of theValues
  set the privateStreet to item 14 of theValues
  set the privateZip to item 15 of theValues
  set the privateCity to item 16 of theValues
  set the privateCountry to item 17 of theValues
  set the workStreet to item 18 of theValues
  set the workZip to item 19 of theValues
  set the workCity to item 20 of theValues
  set the workCountry to item 21 of theValues
  set the inCompany to item 22 of theValues
  set the birth to item 23 of theValues
  set the dep to item 24 of theValues
  set the jobt to item 25 of theValues
  set the rem to item 26 of theValues
  set the suf to item 27 of theValues
  set the tit to item 28 of theValues
  if (the (count of theValues) > 30) then
    set isCompany to item 29 of theValues
    set otherPhone to item 30 of theValues
    set mynickname to item 31 of theValues
    if (the (count of theValues) > 32) then
      set privateBigCountry to item 32 of theValues
      set workBigCountry to item 33 of theValues
    else
      set privateBigCountry to ""
      set workBigCountry to ""
    end if
  else
    set isCompany to ""

```

```

    set otherPhone to ""
    set mynickname to ""
end if

set the newSyncDate to errSyncDate
set the newSyncTime to errSyncTime

set errcode to 10
set errdetails to lastName & " " & firstName -- für Fehlermeldung,
falls try fehlschlägt
--try
tell application "Address Book"
    set the guid to id of foundContact as text
    -- find the group or create it if it does not exist
    -- if (the first person whose id is guid) exists then
    -- set foundContact to (the first person whose id is guid)
    set the first name of foundContact to firstName
    set the last name of foundContact to lastName
    set the organization of foundContact to inCompany
    set the department of foundContact to dep
    set the job title of foundContact to jobt
    set the note of foundContact to my unreplace_nl(rem)
    set the suffix of foundContact to suf
    set the title of foundContact to tit
    set the nickname of foundContact to mynickname

    log ("organization of foundContact = " & organization of
        foundContact)
    if privateEmail is not equal to "" then
        if (email of foundContact exists) and ((first item of (get
            email of foundContact) whose label is "home")
            exists) then
            set foundEmail to (first item of (get email of
                foundContact) whose label is "home")
            set value of foundEmail to privateEmail
        else
            set newEmail to make new email at the end of
                foundContact with properties
                {label:"home", value:privateEmail}

        end if
    else -- im Gegensatz zu früher nicht mehr
        if (email of foundContact exists) and ((first item of (get
            email of foundContact) whose label is "home")
            exists) then
            set foundEmail to (first item of (get email of
                foundContact) whose label is "home")
            delete foundEmail
        end if
    end if
end tell

```

```

    end if
end if
if workEmail is not equal to "" then
    if (email of foundContact exists) and ((first item of (get
        email of foundContact) whose label is "work")
        exists) then
        set foundEmail to (first item of (get email of
            foundContact) whose label is "work")
        set value of foundEmail to workEmail
    else
        set newEmail to make new email at the end of
            foundContact with properties
            {label:"work", value:workEmail}

    end if
else -- im Gegensatz zu früher nicht mehr
    if (email of foundContact exists) and ((first item of (get
        email of foundContact) whose label is "work")
        exists) then
        set foundEmail to (first item of (get email of
            foundContact) whose label is "work")
        delete foundEmail
    end if
end if
if privatePhone is not equal to "" then
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "home")
        exists) then
        set foundPhone to (first item of (get phone of
            foundContact) whose label is "home")
        set value of foundPhone to privatePhone
    else
        set newPhone to make new phone at the end of
            foundContact with properties
            {label:"home", value:privatePhone}

    end if
else -- im Gegensatz zu früher nicht mehr
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "home")
        exists) then
        set foundPhone to (first item of (get phone of
            foundContact) whose label is "home")
        delete foundPhone
    end if
end if
if workPhone is not equal to "" then
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "work")

```

```

        exists) then
        set foundPhone to (first item of (get phone of
            foundContact) whose label is "work")
        set value of foundPhone to workPhone
    else
        set newPhone to make new phone at the end of
            foundContact with properties
            {label:"work", value:workPhone}
    end if
else -- im Gegensatz zu früher nicht mehr
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "work")
        exists) then
        set foundPhone to (first item of (get phone of
            foundContact) whose label is "work")
        delete foundPhone
    end if
end if
if mobilePhone is not equal to "" then
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is
        "mobile") exists) then
        set foundPhone to (first item of (get phone of
            foundContact) whose label is "mobile")
        set value of foundPhone to mobilePhone
    else
        set newPhone to make new phone at the end of
            foundContact with properties
            {label:"mobile", value:mobilePhone}
    end if
else -- im Gegensatz zu früher nicht mehr
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is
        "mobile") exists) then
        set foundPhone to (first item of (get phone of
            foundContact) whose label is "mobile")
        delete foundPhone
    end if
end if
if privateFax is not equal to "" then
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "home
        fax") exists) then
        set foundFax to (first item of (get phone of
            foundContact) whose label is "home
            fax")
        set value of foundFax to privateFax
    end if
end if

```

```

else
    set newFax to make new phone at the end of
        foundContact with properties
            {label:"home fax", value:privateFax}
end if
else -- im Gegensatz zu früher nicht mehr
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "home
        fax") exists) then
        set foundFax to (first item of (get phone of
            foundContact) whose label is "home
            fax")
        delete foundFax
    end if
end if
if workFax is not equal to "" then
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "work
        fax") exists) then
        set foundFax to (first item of (get phone of
            foundContact) whose label is "work fax")
        set value of foundFax to workFax
    else
        set newFax to make new phone at the end of
            foundContact with properties {label:"work
            fax", value:workFax}
        end if
    else -- im Gegensatz zu früher nicht mehr
        if (phone of foundContact exists) and ((first item of (get
            phone of foundContact) whose label is "work
            fax") exists) then
            set foundFax to (first item of (get phone of
                foundContact) whose label is "work fax")
            delete foundFax
        end if
    end if
    if otherPhone is not equal to "" then
        if (phone of foundContact exists) and ((first item of (get
            phone of foundContact) whose label is "other")
            exists) then
            set foundPhone to (first item of (get phone of
                foundContact) whose label is "other")
            set value of foundPhone to otherPhone
        else
            set newPhone to make new phone at the end of
                foundContact with properties
                    {label:"other", value:otherPhone}
        end if
    end if
end if

```

```

    end if
else -- im Gegensatz zu früher nicht mehr
    if (phone of foundContact exists) and ((first item of (get
        phone of foundContact) whose label is "other")
        exists) then
        set foundPhone to (first item of (get phone of
            foundContact) whose label is "other")
        delete foundPhone
    end if
end if

-- Adressen
if (privateStreet is not equal to "") or (privateCity is not equal
    to "") then
    if (address of foundContact exists) and ((first item of (get
        address of foundContact) whose label is
        "home") exists) then
        set foundAddress to (first item of (get address of
            foundContact) whose label is "home")
        set street of foundAddress to privateStreet
        set zip of foundAddress to privateZip
        set city of foundAddress to privateCity
        try -- kein Problem., wenn Country Code nicht gefunden
            wird
            set country code of foundAddress to
                privateCountry
            set country of foundAddress to privateBigCountry
        end try
    else
        set newAddress to make new address at the end of
            foundContact with properties
            {label:"home"}
        set street of newAddress to privateStreet
        set zip of newAddress to privateZip
        set city of newAddress to privateCity
        --try -- kein Problem., wenn Country Code nicht
            gefunden wird
        set country code of newAddress to privateCountry
        set country of newAddress to privateBigCountry
        --end try
    end if
else -- im Gegensatz zu früher nicht mehr
    if (address of foundContact exists) and ((first item of (get
        address of foundContact) whose label is
        "home") exists) then
        set foundAddress to (first item of (get address of
            foundContact) whose label is "home")

```

```

        delete foundAddress
    end if
end if

if (workStreet is not equal to "") or (workCity is not equal to
    "") then
    if (address of foundContact exists) and ((first item of (get
        address of foundContact) whose label is
        "work") exists) then
        set foundAddress to (first item of (get address of
            foundContact) whose label is "work")
        set street of foundAddress to workStreet
        set zip of foundAddress to workZip
        set city of foundAddress to workCity
        try -- kein Problem., wenn Country Code nicht gefunden
            wird
            set country code of foundAddress to workCountry
            set country of foundAddress to workBigCountry
        end try
    else
        set newAddress to make new address at the end of
            foundContact with properties
            {label:"work"}
        set street of newAddress to workStreet
        set zip of newAddress to workZip
        set city of newAddress to workCity
        try -- kein Problem., wenn Country Code nicht gefunden
            wird
            set country code of newAddress to workCountry
            set country of newAddress to workBigCountry
        end try
    end if
else -- im Gegensatz zu früher nicht mehr
    if (address of foundContact exists) and ((first item of (get
        address of foundContact) whose label is
        "work") exists) then
        set foundAddress to (first item of (get address of
            foundContact) whose label is "work")
        delete foundAddress
    end if
end if

if (inCompany is not equal to "") then
    set the organization of foundContact to inCompany
end if
if (birth is not equal to "") then
    set the birth date of foundContact to date birth

```

```

end if
set the department of foundContact to dep
set the job title of foundContact to jobt
set the note of foundContact to my unreplace_nl(rem)
if ((isCompany = "True") or (isCompany = "Wahr")) then
    set company of foundContact to true
else
    set company of foundContact to false
end if

-- set newSyncVersion to lastSyncVersion
-- display dialog newSyncDate
set newSyncDate to lastSyncDate
set newSyncTime to lastSyncTime
save addressbook
-- end if
end tell
set errcode to 0 -- lief alles ok
--end try
set strOutput to guid & tab & contactId & tab & newSyncDate & tab &
    newSyncTime & record_separator
return strOutput
end modContactObject

```