The NetIQ Domain Migration Administrator product (Domain Migration Administrator) provides a flexible environment in which you can customize the migration process to meet your specific needs. You can write customized processing scripts that Domain Migration Administrator can then run when specific events occur during the migration process:

**Pre-migration events**
- Allow a script to check each user account, group, or computer account and determine whether it should be migrated.

**Post-migration events**
- Allow a script to set additional custom properties for an object after that object has been migrated to a Windows NT or Windows 2000 domain.

Domain Migration Administrator supports both VBScript and JavaScript so you can leverage your existing scripting expertise. For more information about VBScript or JavaScript, see the resources available throughout the market, such as on the Microsoft Web site (www.microsoft.com).
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Scripting Objects

Domain Migration Administrator supports the following objects for scripting:

**SourceObject**  A Microsoft ADSI IADs pointer to the user account, group, or computer account defined in the source domain. This object is available during pre- and post-migration events.

**TargetObject**  A Microsoft ADSI IADs pointer to the user account, group, or computer account defined in the target domain. This object is available only during post-migration events. During pre-migration events, the target object has not yet been created.

**Settings**  A NetIQ object containing the setting used for the migration. This object is available during pre- and post-migration events. Scripts can read values from the settings object, but they generally should not change values in the settings object. For more information, see “Using the Settings Object” on page 5.

**Note:**
Domain Migration Administrator does not run scripts when you select Test the migration settings and migrate later on the Test or Make Changes window.

Scripting Events

Domain Migration Administrator supports six specific scripting events:

- Pre-migration of a user account
- Pre-migration of a group
- Pre-migration of a computer account
- Post-migration of a user account
- Post-migration of a group
- Post-migration of a computer account

Pre-Migration Events

Pre-migration events trigger a script to run before the object is migrated. Use pre-migration scripts can make changes to the source object before it is migrated. Each pre-migration script is implemented as a PreProcess subroutine. When you first select each pre-migration event, Domain Migration Administrator shows an empty PreProcess subroutine, which you can replace with your script.
Post-Migration Events

Post-migration events trigger a script to run after Domain Migration Administrator creates the target object and copies the properties, but before Domain Migration Administrator updates the group memberships. Post-migration events can modify either the source account or the target account. Each event is implemented as a **Process** subroutine. When you first select each post-migration event, Domain Migration Administrator shows an empty **Process** subroutine, which you can replace with your script.

**Note:**
If you rename or move the target object, you must update the Domain Migration Administrator settings object with the new object path. Otherwise, Domain Migration Administrator will not have the correct path for the object, and group memberships will not be updated for that object. For more information, see “Using the Settings Object” on page 5.

Using Microsoft ADSI

You can use industry-standard scripting technologies, such as VBScript and Microsoft ADSI, to perform most Domain Migration Administrator scripting tasks. For more information about using ADSI, see the ADSI documentation available on the Microsoft Web site at the following URL:


Domain Migration Administrator uses a specific provider based on the operating system.

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Provider used by Domain Migration Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows NT 4.0</td>
<td>Microsoft WinNT ADSI provider</td>
</tr>
<tr>
<td>Windows 2000</td>
<td>Microsoft Active Directory LDAP provider</td>
</tr>
</tbody>
</table>

The following sections provide several example scripts using VBScript and ADSI.
Changing the SAMAccountName and UPN Name to Lower Case

This script is implemented as a post-migration event, since it modifies the target object.

' This script changes the samAccountName and the UPNs to lower case.
Sub Process
' Get the current samAccountName field from the target object
sam = TargetObject.get("samAccountName")

' Make the samAccountName all lower case
newSam = LCase(sam)

' Update the target object with the new value
TargetObject.put "samAccountName", newSam

' Same thing for the UPN
upn = TargetObject.get("userPrincipalName")
newUpn = LCase(upn)
TargetObject.put "userPrincipalName", newUpn

' Save the changes to AD
TargetObject.SetInfo
End Sub

Prepend a Text String to the Full Name of the Source User Account after Migration

This post-migration script assumes that the source domain is running Windows NT 4.0. For Windows 2000 source domains, you should change the displayName property instead of the FullName property.

Sub Process
Dim fullname
Dim prefix

' Define a prefix to be added to the full name.
prefix = "*** Migrated ***"

' Get the full name of the source account.
fullname = sourceObject.Get("FullName")

' Add the prefix.
fullname = prefix & fullname

' Update the source object with the new information.
sourceObject.Put "FullName", fullname

' Save the changes.
sourceObject.SetInfo
End Sub
Changing the Logon Script Field Based on Global Group Membership

This post-migration script changes the logon script field to a new value, determined by the membership of a source global group.

' Edit aGlobalGroups and aScriptPaths to indicate the groups you would like to search for membership in and the scripts you would like to be associated with the members of these groups.

' To set a default script path for users that are not a member of any of the specified groups, edit the sDefaultPath parameter.
' If the sDefaultPath parameter is left blank, the scriptPath will not be changed.

Sub Process
    Dim sNewScriptPath
    Dim oGroup
    Dim bContinue
    Dim i
    Dim nArraySize
    Dim sDefaultPath
    Dim aGlobalGroups
    Dim aScriptPaths
    Dim sSourcePath

    ' The aGlobalGroups array must be configured with the paths of the global groups in which to check membership of the migrated user.
    ' The aScriptPaths array should contain the name of the script that should be associated with the group in the aGlobalGroups array that has the same index.

    aGlobalGroups = Array("WinNT://DOMAIN/Group1",
                           "WinNT://DOMAIN/Group2")
    aScriptPaths = Array("ScriptPath1","ScriptPath2")

    ' If the migrated user is not a member of one of the groups specified 'scriptPath should be set to the following default value sDefaultPath = ""

    'Initialize variables
    sNewScriptPath= ""
    sSourcePath = SourceObject.ADsPath
    bContinue = true
    i = 0
    nArraySize = UBound(aGlobalGroups)

    'Make sure each global group has a script path to match it
    If (UBound(aGlobalGroups) <> UBound(aScriptPaths)) Then
        MsgBox "There is not a one-to-one mapping between global groups and script paths"
        Exit Sub
    End If

End Sub
'Loop through the groups in the array and determine
'If the object is a member of any of the groups
Do While (bContinue And (i <= nArraySize))
    Set oGroup = GetObject(aGlobalGroups(i))
    If (oGroup.IsMember(sSourcePath)) Then
        'Found a group that the object belongs to
        sNewScriptPath = aScriptPaths(i)
        bContinue = false
    End If
    i = i + 1
Loop
'Set the scriptPath on the migrated object
If bContinue AND (sDefaultPath <> "") Then
    'The migrated user is not a member of any of the groups
    TargetObject.Put "scriptPath", sDefaultPath
Else
    If sNewScriptPath <> "" Then
        'The migrated user is a member of one of the groups
        TargetObject.Put "scriptPath", sNewScriptPath
    End If
End If
'Commit the changes to the directory
TargetObject.SetInfo
End Sub

Using the Settings Object

The settings that define the migration task are stored in the settings object. You can store and retrieve named values from the settings object. Most Domain Migration Administrator scripts do not need to use the settings object. There are several reasons you may need to use the settings object:

- You want to make your scripts more flexible by pulling dynamic values from Domain Migration Administrator rather than using hardcoded names.

- If your script moves or renames the target object, the script must update the Domain Migration Administrator settings with the new object name and path. If Domain Migration Administrator does not have the new object name and path, Domain Migration Administrator cannot correctly update the group memberships for that object.

- You want to exclude an object from the migration.

To set values in the settings object, use the put method. To retrieve values from the settings object, use the get method. In most cases, scripts should not modify values in the settings object, as these modifications can adversely affect the migration. To see a list of values that are defined in the settings object, perform a migration task and then view in the settings table in the protar.mdb database.

The following sections provide several example scripts that use the settings object.
Retrieving the Source Domain from the Settings Object

This script is implemented as a post-migration event, but it could also be implemented as a pre-migration event.

Sub Process
    srcdom = Settings.get("Options.SourceDomain")
    MsgBox("The source domain is " & srcdom)
End Sub

Prepend a Text String to the Full Name of the Source User Account after Migration

This post-migration script is similar to the script example in “Prepend a Text String to the Full Name of the Source User Account after Migration” on page 3. However, this script includes the domain name in the prefix string.

Sub Process
    Dim fullname
    Dim tgtdom
    Dim prefix

    ' Define a prefix to be added to the full name.
    prefix = "Migrated to 
    tgtdom = settings.Get("Options.TargetDomain")

    ' Get the full name of the source account.
    fullname = sourceObject.Get("FullName")

    ' Add the prefix.
    fullname = prefix & tgtdom & " & fullname

    ' Update the source object with the new information.
    sourceObject.Put "FullName", fullname

    ' Save the changes.
    sourceObject.SetInfo
End Sub
Updating the Object Path in the Settings Object

This post-migration script renames the migrated object so that the common name (CN) is set to the full name of the object, rather than the sAMAccountName property value.

Sub Process
    Dim parentOU
    Dim tempObject

    ' Get an ADSI pointer to the target OU.
    Set parentOU = GetObject(TargetObject.Parent)

    ' Use ADSI to rename the object.
    Set tempObject = parentOU.MoveHere(TargetObject.ADspath,
        "CN=" & TargetObject.FullName)

    ' Update the settings object with the new name and path.
    Settings.put "CopiedAccount.TargetName", tempObject.Name
    Settings.put "CopiedAccount.TargetPath", tempObject.ADspath

End Sub

Excluding an Object from the Migration

This pre-migration script marks objects with the description property set to test account, so that Domain Migration Administrator will not migrate those objects.

Sub PreProcess

    ' Get the description field of the source object.
    value = sourceObject.Get("Description")

    ' If the description field is set to “test account”,
    ' exclude the account from the migration.
    if value = "test account" Then
        Settings.put "CopiedAccount.Operations", 0
    end if

End Sub