

```
(Général) Country
Dim response As String
Dim startIndex As Long
Dim endIndex As Long, sp, i, j, sp1, sp2, sp3, sp4, it, aOut(9) As String, arr, ptr
' Construire la requête Overpass
sprefix = " " & Chr(34) & "name:fr" & Chr(34) & ";"

sp = Split(Tekst, "(")
aOut(0) = Replace(sp(0), "(", ".")
aOut(1) = Replace(sp(1), "(", ".")
query = "[out:json];is in(" & aOut(1) & ", " & aOut(0) & ");out;" 'area_[name=" & pays & "];out;"
url = "https://overpass-api.de/api/interpreter?data=" & URLEncode(query)
' Créer l'objet XML pour envoyer la requête HTTP
Set xml = CreateObject("MSXML2.XMLHTTP")
' Envoyer la requête
xml.Open "GET", url, False
xml.send
' Obtenir la réponse
response = xml.responseText
sp = Split(response, ";")

'fil = Filter(sp, "iso3166", 1, 1)
'If UBound(fil) > -1 Then
'    sp1 = Split(fil(0), vbLf)
'    If UBound(sp1) > -1 Then
'        fil2 = Filter(sp1, " " & Chr(34) & "name:fr" & Chr(34) & ";", 1, 1)
'        If UBound(fil2) <> -1 Then aOut(2) = Trim(Replace(Replace(Split(fil2(0), sprefix)(1), Chr(34), ""), "(", ""))
'    End If
'End If

For i = 2 To 9
    s = Replace("admin_level#: #" & i & "#", "#", Chr(34))
    's = Replace("admin_level#: #" & "#", "#", Chr(34))

    fil = Filter(sp, s, 1, 1)
    If UBound(fil) > -1 Then
        sp1 = Split(fil(0), vbLf)
        If UBound(sp1) > -1 Then
            fil2 = Filter(sp1, " " & Chr(34) & "name:fr" & Chr(34) & ";", 1, 1)
        End If
    End If
End For
```