## 6xx removal macro code

'MacroName:DeleteSelected650And655 'MacroDescription:Delete 6XX from non-approved thesauri from a bibliographic record 'Author: Shelby Anderson 'Date written: 9/22/2022 'Updated: 11/18/2022 'Purpose:Delete 6XX from non-approved thesauri from a bibliographic record 'No guarantees are promised or implied.

Sub Main

```
Dim CS As Object
On Error Resume Next
Set CS = GetObject(,"Connex.Client")
On Error GoTo 0
If CS Is Nothing Then
 Set CS = CreateObject("Connex.Client")
End If
Dim c As Integer
Dim sField As String
'Process600
'This routine will delete any field 600 from non-approved thesauri
c = 1 'Counter to loop through multiple 600s in a record
Do While CS.GetField ("600", c, sField)
 If Mid(sField, 5, 1) = "1" OR Mid(sField, 5, 1) = "4" OR Mid(sField, 5, 1) = "6" Then
 bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat
 Elself InStr(sField."CaQQLa") > 0 OR InStr(sField."2 gtt") > 0 OR InStr(sField."2 ram") > 0 OR InStr(sField."2
gnd") > 0 OR InStr(sField,"2 aat") > 0 OR InStr(sField,"2 swd") > 0 Then
 bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat
 Else 'Doesn't match above so
 c = c + 1 'Add 1 to the counter and look at the next one
 End If
Loop
'Process610
c = 1 'Counter to loop through multiple 610s in a record
Do While CS.GetField ("610", c, sField)
 If Mid(sField, 5, 1) = "1" OR Mid(sField, 5, 1) = "4" OR Mid(sField, 5, 1) = "6" Then
 bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat
 Elself InStr(sField,"CaQQLa") > 0 OR InStr(sField,"2 gtt") > 0 OR InStr(sField,"2 ram") > 0 OR InStr(sField,"2
gnd") > 0 OR InStr(sField,"2 aat") > 0 OR InStr(sField,"2 swd") > 0 Then
 bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat
 Else 'Doesn't match above so
 c = c + 1 'Add 1 to the counter and look at the next one
 End If
Loop
'Process611
c = 1 'Counter to loop through multiple 611s in a record
Do While CS.GetField ("611", c, sField)
 If Mid(sField, 5, 1) = "1" OR Mid(sField, 5, 1) = "4" OR Mid(sField, 5, 1) = "6" Then
 bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat
```

Elself InStr(sField,"CaQQLa") > 0 OR InStr(sField,"2 gtt") > 0 OR InStr(sField,"2 ram") > 0 OR InStr(sField,"2 gnd") > 0 OR InStr(sField,"2 aat") > 0 OR InStr(sField,"2 swd") > 0 Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Else 'Doesn't match above so c = c + 1 'Add 1 to the counter and look at the next one End If Loop 'Process630 c = 1 'Counter to loop through multiple 630s in a record Do While CS.GetField ("630", c, sField) If Mid(sField, 5, 1) = "1" OR Mid(sField, 5, 1) = "4" OR Mid(sField, 5, 1) = "6" Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Elself InStr(sField, "CaQQLa") > 0 OR InStr(sField, "2 gtt") > 0 OR InStr(sField, "2 ram") > 0 OR InStr(sField, "2 gnd") > 0 OR InStr(sField,"2 aat") > 0 OR InStr(sField,"2 swd") > 0 Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Else 'Doesn't match above so c = c + 1 'Add 1 to the counter and look at the next one End If Loop 'Process650 c = 1 'Counter to loop through multiple 650s in a record Do While CS.GetField ("650", c, sField) If Mid(sField, 5, 1) = "1" OR Mid(sField, 5, 1) = "4" OR Mid(sField, 5, 1) = "6" Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Elself InStr(sField, "CaQQLa") > 0 OR InStr(sField, "2 gtt") > 0 OR InStr(sField, "2 ram") > 0 OR InStr(sField, "2 gnd") > 0 OR InStr(sField,"2 aat") > 0 OR InStr(sField,"2 swd") > 0 Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Else 'Doesn't match above so c = c + 1 'Add 1 to the counter and look at the next one End If Loop 'Process651 c = 1 'Counter to loop through multiple 651s in a record Do While CS.GetField ("651", c, sField) If Mid(sField, 5, 1) = "1" OR Mid(sField, 5, 1) = "4" OR Mid(sField, 5, 1) = "6" Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Elself InStr(sField,"CaQQLa") > 0 OR InStr(sField,"2 gtt") > 0 OR InStr(sField,"2 ram") > 0 OR InStr(sField,"2 gnd") > 0 OR InStr(sField,"2 aat") > 0 OR InStr(sField,"2 swd") > 0 Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Else 'Doesn't match above so c = c + 1 'Add 1 to the counter and look at the next one End If Loop 'Process655 c = 1 'Counter to loop through multiple 655s in a record Do While CS.GetField ("655", c, sField) If Mid(sField, 5, 1) = "1" OR Mid(sField, 5, 1) = "4" OR Mid(sField, 5, 1) = "6" Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Elself InStr(sField,"CaQQLa") > 0 OR InStr(sField,"2 gtt") > 0 OR InStr(sField,"2 ram") > 0 OR InStr(sField,"2 gnd") > 0 OR InStr(sField,"2 rvmgf") > 0 OR InStr(sField,"2 swd") > 0 Then bool=CS.DeleteField (left(sField,3), c) 'Delete the field, rinse and repeat Else 'Doesn't match above so c = c + 1 'Add 1 to the counter and look at the next one End If Loop

Done: End Sub

Source URL: https://web.library.yale.edu/cataloging/6xx-removal-macro-code