



# sanitizerSiginRep

Lo script è stato realizzato su richiesta del cliente Sigin per modificare l'attributo @tipo di tutti i repertori ET, DSITO e DSGA da **Aziendale** e **empty**.

[sanitizerSiginRep.lua](#)

```
local dbg = require 'xw.dbg' ({active=false, key='acl'})  
local xw = require('extraway')  
xw.addPackage("$.xwTools") ;  
  
--[[  
--]]  
function sanitizeREP()  
    -- deactivate triggers  
    xw.triggersOff() ;  
  
    local outputXML = xw.prepareRecord("<report></report>") ;  
    local outputMainNode = outputXML:selectFirstNode("/report") ;  
    local recordIsModified = false ;  
  
    local targetRecordSet = xw.executeQuery('([/doc/repertorio/@cod/]="ET" OR "DSITO" OR  
"DSGA") AND ([/doc/visibilita/@tipo/]="Aziendale")') ;  
    if ( targetRecordSet:isValid() and 0 < #targetRecordSet ) then  
        local targetRecord = targetRecordSet:getFirst() ;  
        while ( targetRecord:isValid() ) do  
            recordIsModified = false ;  
            targetRecord_LockResult = targetRecord:lock() ;  
            if ( targetRecord_LockResult == true ) then  
  
                local targetRecordRootNode = targetRecord:selectFirstNode("/doc", nil) ;  
  
                local searchREPPandReplace = targetRecord:selectFirstNode("/doc/visibilita",  
nil) ;  
                if ( searchREPPandReplace:isValid() ) then  
                    if ( searchREPPandReplace:getAttribute("tipo") == 'Aziendale' ) then  
                        searchREPPandReplace:setAttribute("tipo", "") ;  
                        recordIsModified = true ;  
                    end  
                end  
  
                if ( recordIsModified ) then  
                    local outcome = targetRecord:save() ;  
                    if ( outcome <= 0 ) then  
                        targetRecord:unlock() ;  
                        xw.log.msg('save error') ;  
                    end  
                else  
                    targetRecord:unlock() ;  
                end  
            else  
                xw.log.msg('lock error') ;  
            end  
            targetRecord = targetRecordSet:getNext() ;  
        end  
  
    end  
  
    -- activate triggers  
    xw.triggersOn() ;  
  
    return 'true' ;  
end
```



```
sanitizerSogineRep = {  
    sanitizeREP = sanitizeREP,  
    sanitizeREP_signature = {  
        outParms = {"result"}  
    }  
} ;
```

**Per il suo utilizzo lo script va copiato nella directory /opt/3di.it/extraway/xwee/script e va eseguito tramite il seguente xmlcommand:**

```
<?xml version="1.0" encoding="ISO-8859-1"?>  
<cmd stored=".sanitizerSoginRep.sanitizeREP"/>
```