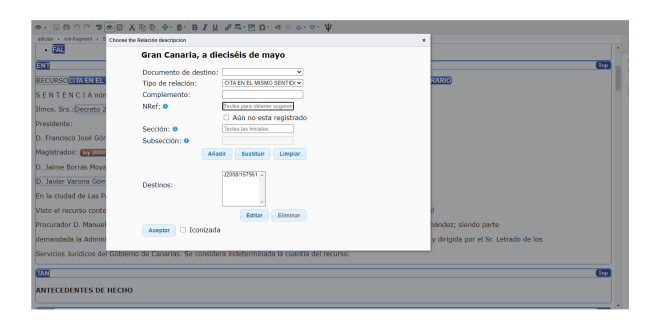
With the tool we are currently working with, the two documents are shown in this format, thanks to the code that we protect in the XSL files.



Pressing on any blue button opens a dialog box.



We are trying to replicate this behavior with XEditor.

The document in XEditor without any formatting looks like this:

```
| Net | Net
```

Applying the same rules that we have in our XML in XEDITOR inside **contenttoeditor.xsl** (only blue button)

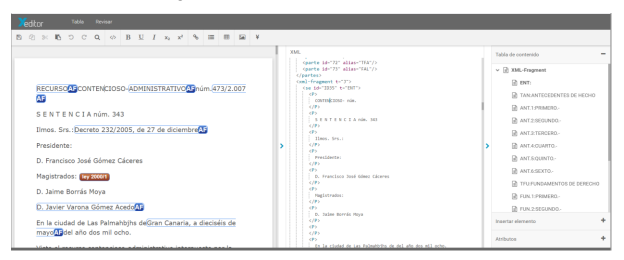
The same appearance is achieved:

RECURSOAFCONTENCIOSO-ADMINISTRATIVOAFnúm.473/2.007AF SENTENCIA núm. 343 Ilmos. Srs.: Decreto 232/2005, de 27 de diciembreAF Presidente: D. Francisco José Gómez Cáceres Magistrados: ley 2000/1 D. Jaime Borrás Moya D. Javier Varona Gómez AcedoAF En la ciudad de Las Palmahbjhs de Gran Canaria, a dieciséis de mayo AF del año dos mil ocho. Visto el recurso contencioso-administrativo interpuesto por la entidad "Dinosol Supermercados, S.L.", representada por el Procurador D. Manuel de León Corujo, bajo la dirección de la Letrada AFDª Margarita Cejas Hernández; demandada la Administración Pública de la Comunidad Autónoma de Canarias, representada AFy dirigida por el Sr. Letrado de los Servicios Jurídicos del Gobierno de Canarias. Se considera indeterminada la cuantía del recurso. ANTECEDENTES DE HECHO PRIMERO.-

El 28 de abril de 2006 Da Margarita Cejas Hernández, en nombre y representación de la entidad mercantil "Dinosol Supermercados, S. L.", presentó ante le Dirección General de Comercio solicitud de licencia comercial específica para el cambio de titularidad de un establecimiento comercial - supermercado- a ubicar en la Avenida Central, n 50, del término municipal de Tías (Lanzarote), con una

supermercado- a ubicar en la Avenida Central, n 50, del término municipal de Tías (Lanzarote), con una superficie de venta de 1.067 metros cuadrados. La documentación se completó el día 5 de julio de 2006, previo requerimiento realizado por escrito de 29 de junio de 2006 (notificado el mismo día).

Notice how the XML no longer looks the same.

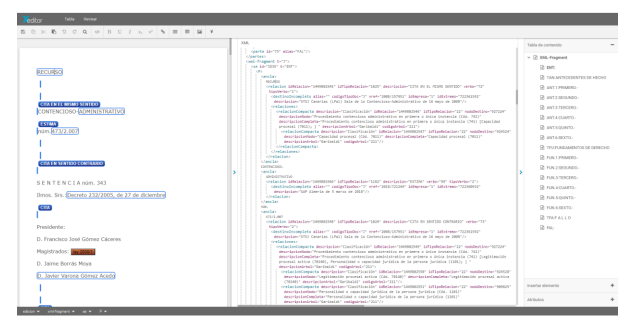


But as we already saw in **ticket# 4776**, working like this prevents me from opening the dialog boxes, so the file **types_overrides.js** should be used instead of **contenttoeditor.xsl** (at least that's what I understood)

By using only **types_overrides.js** file (blue button only)

```
types.Ancla_relacion.finalizeForFrame = funct
var tipo16 = false;
element.eachChildElement(function (child, type) {
    if(child.getType() =="RelacionDocumento_metadatos"){
        var metadato = child.findFirstChild();
        if(metadato.getAttribute('idTipoMetadato')=='16'){
            tipo16 = true;
var button = document.createElement("button")
var texto =element.getAttribute('descripcion');
button.type="input";
if(tipo16){
    button.innerHTML= "<span class='ui-icon ui-icon-tag'></span> " + texto;
    button innerHTML= texto:
button.setAttribute("data-frameOnly", "true");
button.classList.add('botonXopus');
button.addEventListener('click', function() {
    editor.configObj.configData.anclaDialog(editor, element, true);
element.getDom().appendChild(button);
```

The document looks like this:



If the XML is observed, it is not transformed as when the **contenttoeditor.xsl** file was modified, all the nodes remain the same and this visually causes us to have blank spaces between the text and the blue buttons, not achieving the desired visual format.

But it has the advantage that if it allows me to open the dialog boxes.



HOW CAN I SOLVE THIS PROBLEM?

Should I keep doing the transformations in the XSL files?

Or should I just use the types_overrides.js file?

Or use a combination of both?

It is very important for us to understand the difference of using types_overrides.js, or .xsl files (contenttoeditor.xsl, editortocontent.xsl, ...), since with the current application, we have implemented a lot of logic inside .XSL files and in theory the migration of the application would be easier by passing what we already have in our .XSL files inside contenttoeditor.xsl or editortocontent.xsl.

But as we have seen for the dialog boxes this is not possible.

If you can clarify

- When should one or the other file be used?
- in which cases one or the other is better, etc.
- If we can keep using what we already have
- Etc.

It would be very useful to reduce the queries that we can make since, as mentioned before, we have a lot of code inside XSL files that it would be best to continue using or otherwise know if we have to code all that inside types_overrides.js.