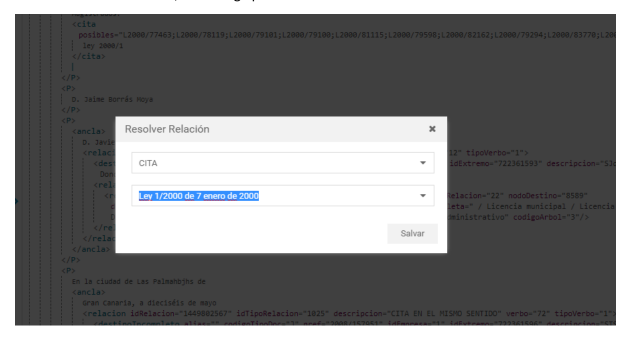
Good morning

Through "types_override.js" I have been able to change the XML format to place a button and invoke a dialog.

```
SENTENCIA núm. 343
  Ilmos, Srs.:
  Decreto 232/2005, de 27 de diciembre
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 (/ancla>
(/P)
Presidente:
(/P)
President
  Presidente:
  D. Francisco José Gómez Cáceres
  Magistrados: ley 2000/1
  D. Jaime Borrás Moya
D. Javier Varona Gómez Acedo
```

When the button is clicked, the dialog opens:



Pressing the "Salvar" button through code creates and deletes some nodes to transform the XML according to our needs according to the selected options:

```
processSelection: function () {
    // check if form is valid
    if (formPanel.getForm().isValid()) {

        //Recupera Datos del Formulario
        var cbxTipoRelacion = dialog.queryById("cbxTipoRelacion");

        //Recupera Datos del Formulario
        var cbxPosibles = dialog.queryById("cbxPosibles");

    if(cbxPosibles.getValue() != null){
        dialog.crearCita(element, element.getDom().innerText, cbxTipoRelacion, cbxPosibles);
    }
},
```

```
crearCita(element, nrefCompleto, cbxTipoRelacion, cbxPosibles){
    var reference = element.dom;
    var textNode = editor.document.createTextNode(nrefCompleto);
    var valorElement = editor.document.createElement('text', [textNode]);
    var ancla = editor.document.createElement('ancla', [valorElement]);
    element.getParent().insertBefore(ancla, reference);
    var textRelacion = "";
    var nodeRelacion = editor.document.createTextNode(textRelacion);
    var valorElementRelacion = editor.document.createElement('text', [nodeRelacion]);
var relacion = editor.document.createElement('Ancla_relacion', [valorElementRelacion]);
    relacion.setAttribute('idTipoRelacion', cbxTipoRelacion.getValue());
    relacion.setAttribute('descripcion', cbxTipoRelacion.getRawValue());
relacion.setAttribute('modificado', 'true');
    //Creamos el elemento DESTINOINCOMPLETO
    var textDestinoIncompleto = "";
    var nodeDestinoIncompleto = editor.document.createTextNode(textDestinoIncompleto);
    var valorElementDestinoIncompleto = editor.document.createElement('text', [nodeDestinoIncompleto]);
    var destinoIncompleto = editor.document.createElement('Relacion_destinoIncompleto', [valorElementDestinoIncompleto]);
    var partesNref = nrefCompleto.split("@");
    var nref = partesNref[0].substring(1);
    var codigoTipoDoc = partesNref[0].charAt(0);
```

```
var codigoTipoDoc = partesNref[0].charAt(0);

destinoIncompleto.setAttribute("codigoTipoDoc", codigoTipoDoc);
destinoIncompleto.setAttribute("idEmpresa", "1");

destinoIncompleto.setAttribute("nref", nref);

if (partesNref[1]) {
    destinoIncompleto.setAttribute("alias", partesNref[1]);
}

ancla.appendChild(relacion);
relacion.appendChild(destinoIncompleto);

reference.remove();

var actualizar = editor.updateState(true);
console.table(actualizar);
editor.selectionManager.sync();

// close dialog
dialog.cancelOnClose = false;
dialog.close();

},
```

Once the code is run in Editor you see some of the changes made. THE PROBLEM IS THAT THE CHANGES ARE NOT REFLECTED IN THE XML.

```
Presidente:

D. Francisco José Gómez Cáceres

Magistradds: [ey 2000/1]

D. Jaime Borrás Moya

D. Javier Varona Gómez Acedo

D. Javier Varona Gómez Acedo

D. Javier Varona Gómez Acedo
```

An "ancla" node should have been included with all its nodes and the "cita" node should have been removed, the change is seen in the Editor but not in the XML.

What must be done to reflect the changes in the XML?