

# REPORT WORD (DOC Mapping XML)

## CODICE GROOVY PER LA CREAZIONE DINAMICA di XML e DOC

### STRUTTURA GROOVY

1. recupero dei **dati** dal database che costituiscono la “parte variabile” del documento;
  1. Casistica campi **singoli**
  2. Casistica **liste**
2. creazione della Stringa **xml**
3. recupero del **template Doc** (già caricato in una tabella dei dati)
4. creazione di un **nuovo Doc** a partire da template e xml

### Esempio:

```
import java.io.ByteArrayInputStream;
import java.io.ByteArrayOutputStream;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.InputStream;
import java.io.OutputStream;
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.Enumeration;
import java.util.HashMap;
import java.util.zip.ZipEntry;
import java.util.zip.ZipFile;
import java.util.zip.ZipOutputStream;

import javax.servlet.http.HttpServletResponse;

import org.apache.poi.util.IOUtils;

import com.geowebframework.transfer.objects.webclient.GwBeanDocument;

//xml da produrre
String xml="";

//1) recupero dei dati
String id_contractor ="123456789";

HashMap<String, Object> valuesMapQuery = new HashMap<String, Object>();
valuesMapQuery.put("id_contractor",id_contractor);

//1.1): UN CAMPO
String queryCitta = ""select case when descr_city is null then ' ' else
```

```
descr_city end as descr_city from
msc_contractor inner join msc_tab_istat_city on
msc_contractor.cod_cat_city=msc_tab_istat_city.cod_cat_city where
cod_contractor=#{map.id_contractor}""";

def cittaRes=services.queryService.executeQuery(queryCitta ,valuesMapQuery)
def citta = null;
if(cittaRes!=null && cittaRes.size()>0 && cittaRes.get(0)!=null){
    citta = cittaRes.get(0).get("descr_city");
}

//1.2): LISTE
//stringa di appoggio per una lista di elementi
String xml_riferimenti="";

String queryRiferimenti=""select case when number_order is null then ''
else number_order end as number_order, case when signing_date_order is null
then '' else signing_date_order end as signing_date_order from msc_estimate
inner join msc_contractor on
msc_estimate.id_contractor=msc_contractor.id_contractor where
cod_contractor=#{map.id_contractor} and estimate_status='C' and
phase_estimate <>'ANN'""";

def recordRiferimenti =
services.queryService.executeQuery(queryRiferimenti,valuesMapQuery);
String numero_ordine = "";
String data_ordine = "";

DateFormat df = new SimpleDateFormat("dd/MM/yyyy");

for(int j=0; j<recordRiferimenti.size(); j++){
    numero_ordine = recordRiferimenti[j].number_order;
    data_ordine = df.format(recordRiferimenti[j].signing_date_order);

    xml_riferimenti+="<ListaRiferimenti>
        <numero_ordine>${numero_ordine}</numero_ordine>
        <data_ordine>${data_ordine}</data_ordine>
    </ListaRiferimenti>""";
}

//2) creazione della Stringa xml;
//
xml =""<RelazioneTrimestrale>
    <citta>${citta}</citta>
    <Liste>
        ${xml_riferimenti}
    </Liste>
</RelazioneTrimestrale>""";
//3)
```

```
////////////////////////////////////
String classNameTemplate = "nome_classe_template";
String attributeColumnName = "nome_attributo_document_template";
////////////////////////////////////
//String itemId

GwBeanDocument gwBeanDocument =
gwDocumentDataService.getDocumentBeanByItemIdAndAttributeName(classNameTemplate,itemId,attributeColumnName );
//noime della cartella per i file temporanei
String tempDestDirName = "gwdocxmltemp";
String tempFilePath = "";
if(gwBeanDocument!=null && gwBeanDocument.getIs()!=null ){

    File tempDir = new File(System.getProperty("java.io.tmpdir"),
tempDestDirName);
    String tempDirPath = tempDir.getPath();
    log.debug("GEOWEB_DEBUG: Trying to create a new File instance with this
path "+tempDirPath);
    log.debug("GEOWEB_DEBUG: If doesn't already exist, trying to create the
directory named by this pathname "+tempDir);
    if (!tempDir.exists()) {
        if (!tempDir.mkdir())
            throw new IOException("Could not create directory: " + tempDirPath);
        else
            log.debug("GEOWEB_DEBUG: (FileManagerService) - The folder in the
path " + tempDirPath + " was created");
    }

    File tempFile = new File(tempDir,gwBeanDocument.getName());
    tempFilePath = tempFile.getPath();
    FileOutputStream output = new FileOutputStream(tempFile);
    IOUtils.copy(gwBeanDocument.getIs() , output);
}else{
    throw new RuntimeException("Template doc non trovato");
}

////4) SERVIZIO PER LA CREAZIONE DEL DOC AGGIORNATO:
//INPUT: PATH sul SERVER dove memorizzare temporaneamente il file
//OUTPUT: il doc aggiornato
GwBeanDocument gwBeanDocument =
gwDocumentDataService.getDocumentBeanByItemIdAndAttributeName(classNameTemplate,itemId,attributeColumnName );
//noime della cartella per i file temporanei
String tempDestDirName = "gwdocxmltemp";
File tempFile = null;
if(gwBeanDocument!=null && gwBeanDocument.getIs()!=null ){

    File tempDir = new File(System.getProperty("java.io.tmpdir"),
tempDestDirName);
    String tempDirPath = tempDir.getPath();
```

```
log.debug("GEOWEB_DEBUG: Trying to create a new File instance with this path " + tempDirPath);
log.debug("GEOWEB_DEBUG: If doesn't already exist, trying to create the directory named by this pathname " + tempDir);
if (!tempDir.exists()) {
    if (!tempDir.mkdir())
        throw new IOException("Could not create directory: " + tempDirPath);
    else
        log.debug("GEOWEB_DEBUG: (FileManagerService) - The folder in the path " + tempDirPath + " was created");
}

tempFile = new File(tempDir,gwBeanDocument.getName());
FileOutputStream output = new FileOutputStream(tempFile);
IOUtils.copy(gwBeanDocument.getIs() , output);
}else{
    throw new RuntimeException("Template doc non trovato");
}

////4) SERVIZIO PER LA CREAZIONE DEL DOC AGGIORNATO:
ZipFile zipFile = new ZipFile(tempFile);

ByteArrayOutputStream bos = new ByteArrayOutputStream();
OutputStream out = response.getOutputStream();
ZipOutputStream zos = new ZipOutputStream(out);

for(Enumeration e = zipFile.entries(); e.hasMoreElements(); ) {
    ZipEntry entryIn = (ZipEntry) e.nextElement();
    if (!entryIn.getName().equalsIgnoreCase("customXml/item1.xml")) {
        zos.putNextEntry(new ZipEntry(entryIn.getName()));
        InputStream is = zipFile.getInputStream(entryIn);
        IOUtils.copy(is,zos);
    }
    else{
        zos.putNextEntry(new ZipEntry("customXml/item1.xml"));
        byte[] source = (xml).getBytes("UTF-8");
        ByteArrayInputStream bis = new ByteArrayInputStream(source);
        IOUtils.copy(bis,zos);
    }
    zos.closeEntry();
}
zos.close();
```

From: <https://wiki.geowebframework.com/> - GeowebFramework

Permanent link: [https://wiki.geowebframework.com/doku.php?id=gwtipstricks:idxipstricks:doc\\_mapping\\_xml&rev=1615975206](https://wiki.geowebframework.com/doku.php?id=gwtipstricks:idxipstricks:doc_mapping_xml&rev=1615975206)

Last update: 2021/03/17 11:00

