

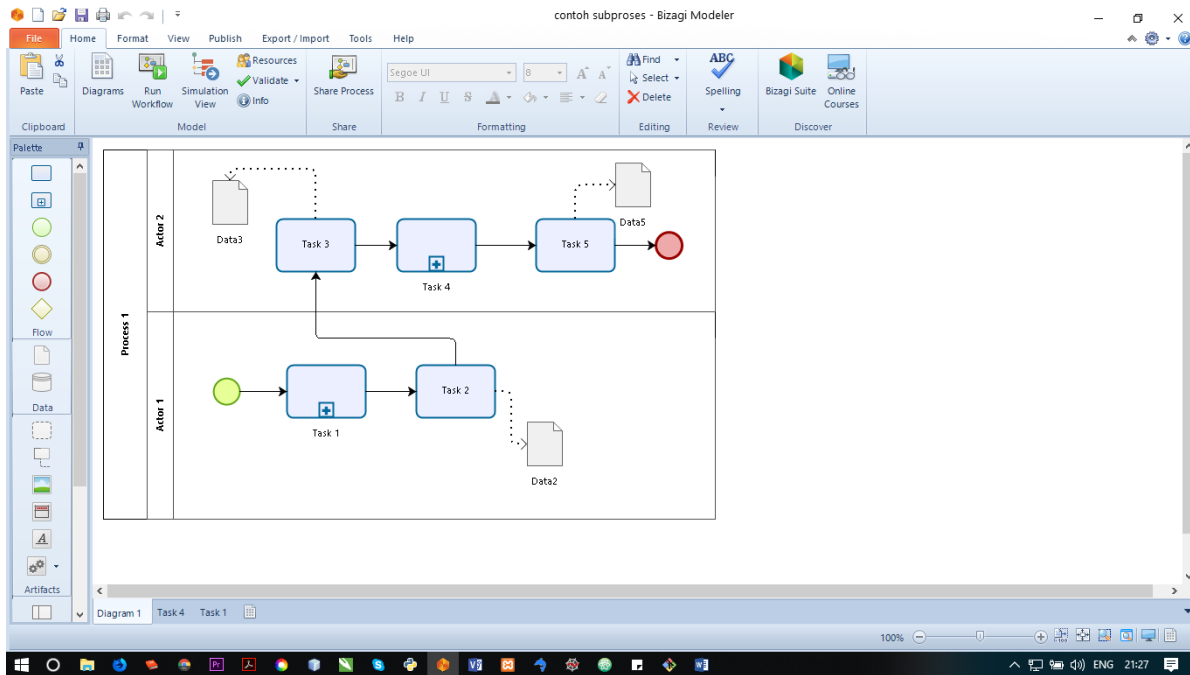
HOW TO USE DATA DICTIONARY GENERATOR

Hola everyone!!!

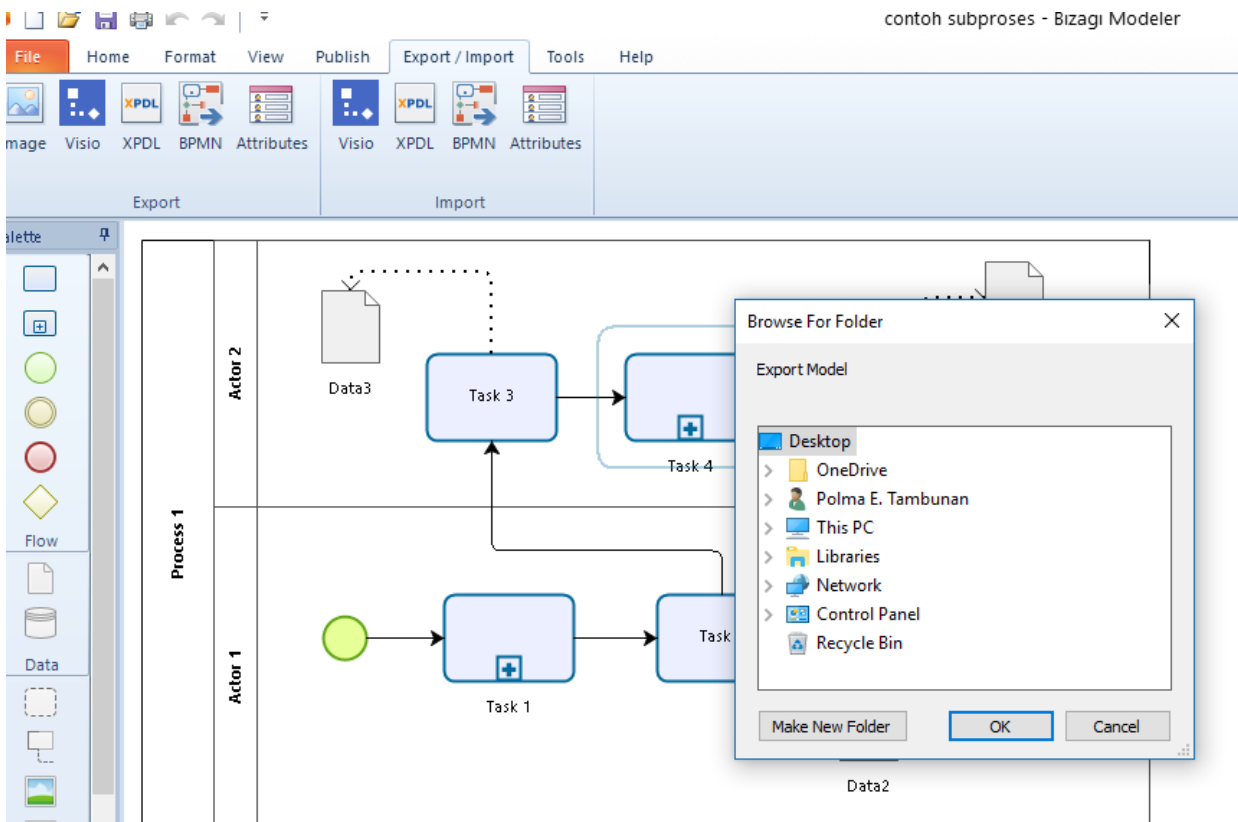
In this documentation will describe steps using of Data dictionary generator.

PRE-USE

1. You have to complete your BPMN using Bizagi.

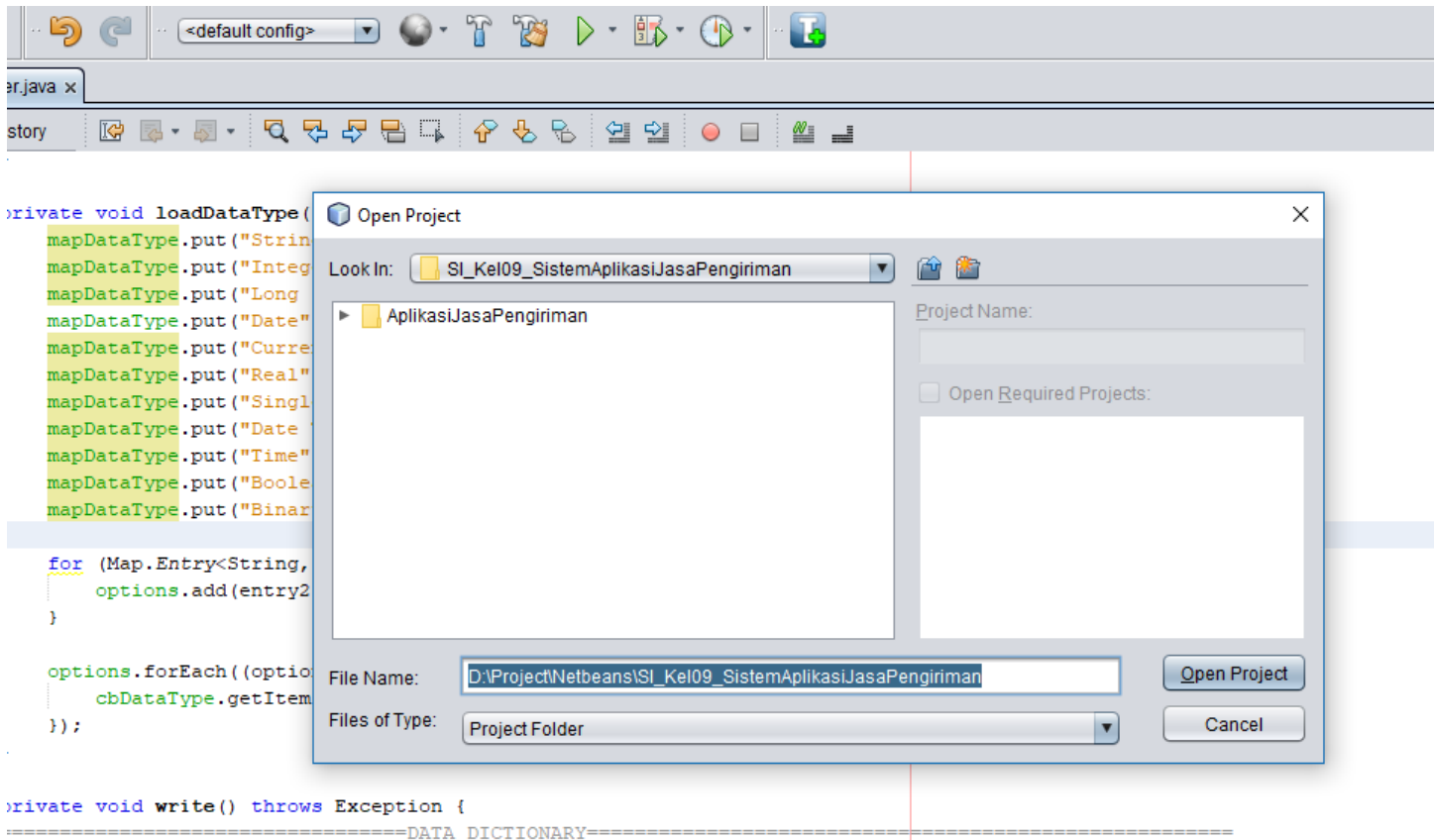


2. Then export your model into XML file into specific directory.

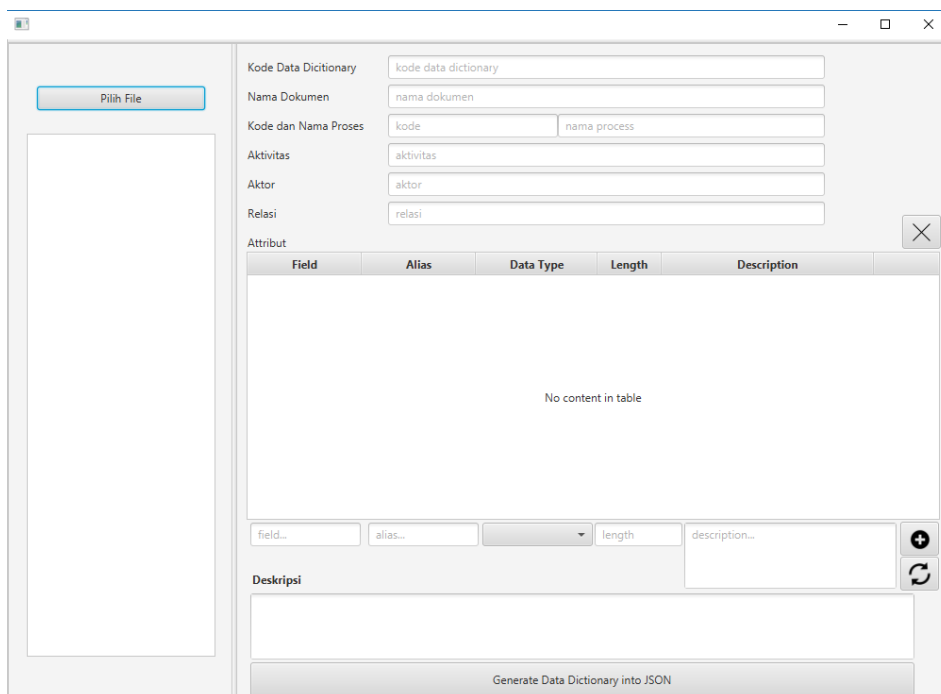


IN-USE

1. After download the project from git, open in your favorite editor text. (prefer using netbeans). *do not forget to execute the sql. You can see it in project's directory.



2. Run the project, and will show the app.



3. Open your BPMN XML file by clicking 'Pilih file' button.

4. If the file is correct, app will show all data object that found. Then click a data object from the list to get the detail.

Pilih File

Contoh Aja

Daftar anak jalanan

Kode Data Dictionary: DD-BP-DDiak-02-08-001

Nama Dokumen: Contoh Aja

Kode dan Nama Proses: BP-DDiak-02-08 | Proses Mengumpulkan dan Merekrut Anak Jalanan

Aktivitas: Memberitahu syarat anak jalanan yang ingin bergabung

Aktor: Pegawai Biro Latihan Kerja/Pelayanan Khusus

Relasi: relasi

Attribut

Field	Alias	Data Type	Length	Description
No content in table				

field... alias... Data Type length description...

Deskripsi

Generate Data Dictionary into JSON

5. You can add attribute of your data dictionary by fill and click add button in red pen. And you can remove attribute by click remote button in blue pen. And after you feel the the data dictionary is complete, then click Generate.

Pilih File

Laporan rapat pemilihan panitia

Surat Penugasan

Undangan Pelantikan Panitia

Kode Data Dictionary: DD-BP-DDiak-03-02-002

Nama Dokumen: Surat Penugasan

Kode dan Nama Proses: BP-DDiak-03-02 | Proses Pembentukan Panitia Program Kerja

Aktivitas: Mengeluarkan Surat Penugasan

Aktor: Departemen Diakonia

Relasi: relasi

Attribut

Field	Alias	Data Type	Length	Description
kop surat				
judul surat				
nomor surat				
data lengkap pemb...				
data lengkap pener...				
isi surat tugas				
waktu dan tempat ...				
tanda tangan pemb...				
tanda tangan pener...				

field... alias... Data Type length description...

Deskripsi

Generate Data Dictionary into JSON

6. If you want to edit the attribute, just click the attribute, the form will automatically fill and you can edit it.

The screenshot shows a software application window with a sidebar on the left and a main content area on the right. The sidebar contains a list of files: "Laporan rapat pemilihan panitia", "Surat Penugasan" (which is selected), and "Undangan Pelantikan Panitia". Above this list is a button labeled "Pilih File".

The main content area is divided into several sections. At the top, there are input fields for "Kode Data Dictionary" (DD-BP-DDiak-03-02-002), "Nama Dokumen" (Surat Penugasan), "Kode dan Nama Proses" (BP-DDiak-03-02 and Proses Pembentukan Panitia Program Kerja), "Aktivitas" (Mengeluarkan Surat Penugasan), "Aktor" (Departemen Diakonia), and "Relasi" (relasi). A close button (X) is located to the right of these fields.

Below these fields is a table titled "Attribut". The table has six columns: "Field", "Alias", "Data Type", "Length", "Description", and an empty column. The rows in the table are: "kop surat", "judul surat", "nomor surat" (which is highlighted), "data lengkap pemb...", "data lengkap pener...", "isi surat tugas", "waktu dan tempat ...", "tanda tangan pemb...", "tanda tangan pener...", and two empty rows.

Below the table, there is a form for editing the selected attribute "nomor surat". It includes fields for "nomor surat", "awfaw", "Data Type" (set to "Single Real"), "Length" (set to "-"), and a "Description" field containing "qwfwf". There are also buttons for adding (+) and refreshing (circular arrow) the data.

At the bottom of the main content area, there is a section titled "Deskripsi" with a large text area for description. Below this is a button labeled "Generate Data Dictionary into JSON".

THANK YOU