Musikwissenschaftliches Seminar Detmold/Paderborn

Detmolder Hoftheater Projekt

Theatre Tool

Systems Design

 $For \ Version \ The atreTool_1-Dev \\ \texttt{https://github.com/Detmolder-Hoftheater/TheatreTool_1-Dev}$









Contents

| I. | Introduction | 6 |
|-----|--|------------------------------------|
| II. | User Interface Design | 6 |
| 1. | Toolbar1.1. Simple Search1.2. Extended Search | 6 7 7 |
| 2. | Navigation Tree | 7 |
| | Tab View 3.1. Repertoire Tab 3.1.1. Work Section 3.1.2. Source Section 3.2. Playschedules Tab 3.3. Persons Tab 3.4. Expensess Tab 3.5. Revenues Tab 3.6. Press Tab 3.7. Feebooks Tab 3.8. Subscriptions Tab 3.9. Custom Items Tab 3.10. Search Results Tab | 9 11 13 16 17 20 22 23 24 25 26 26 |
| 111 | . Data Design | 20 |
| 4. | DB-Structure | 28 |
| 5. | Property-Files | 29 |
| 6. | MEI and TEI Subsets 6.1. Works 6.2. Sources 6.3. Persons 6.4. Playscedules 6.5. Expensess 6.6. Revenues | 31 34 40 44 47 50 |
| 7. | Relation-Diagram | 52 |

| V. Process Design | 53 |
|---|--|
| . getDBStructure.xql | 53 |
| . getRevenueltems.xql | 53 |
| 0. getExpensessItems.xql | 53 |
| 1. getSchedulesItems.xql | 53 |
| 2. getCustomItems.xql | 53 |
| 3. getWorks.xql | 53 |
| 4. getSource.xql | 53 |
| 5. getMonthsForSelectedYear.xql | 53 |
| 6.getScheduleTable.xql | 53 |
| 7. getPersonsForSelection.xql | 53 |
| 8. getPersonOverview.xql | 53 |
| 9. getIssueNames.xql | 53 |
| 0. getIssueTable.xql | 53 |
| 1. getMonthsByRevenueYear.xql | 53 |
| 2. getRevenueTable.xql | 53 |
| 3. searchWorks.xql | 53 |
| 4. searchPersons.xql | 53 |
| ist of Figures | |
| 1. User Interface Design: Tool Bar 2. Navigation Tree 3. Repertoire Tab 4. Work Section 5. Repertoire Tab: Source 6. Source Section: Single Sources 7. Playschedules Tab 8. Persons Tab: Navigation 9. Persons Tab: Section | 6 8 10 12 14 15 16 18 |

| 10. | Expensess Tab |
|-----|---|
| 11. | Revenues Tab |
| 12. | Revenues Tab |
| 13. | Revenues Tab |
| 14. | Revenues Tab |
| 15. | Search Results: Works |
| 16. | Search Results: Persons |
| 17. | DB-Structure |
| 18. | Works: Subsets Overviewer |
| 19. | Works: TitleStmt Block |
| 20. | Works: Identifier Block |
| 21. | Works: Language Block |
| 22. | Works: PerfMedium Block |
| 23. | Works: History Block |
| 24. | Sources: Overview |
| 25. | Sources: Attributes Block |
| 26. | Sources: TitleStmt Block |
| 27. | Sources: PubStmt Block |
| 28. | Sources: PhysLoc Block |
| 29. | Sources: PhysDesc Block |
| 30. | Sources: NotesStmt Block |
| 31. | Sources: LangUsage Block |
| 32. | Sources: Contents Block |
| 33. | Sources: RelationList Block |
| 34. | Sources: SIngle Source Block |
| 35. | Persons: Overview |
| 36. | Persons: Idno Block |
| 37. | Persons: Name Block |
| 38. | Persons: Birth Block |
| 39. | Persons: Death Block |
| 40. | Persons: Gender Block |
| 41. | Persons: Occupation Block |
| 42. | Persons: Residence Block |
| 43. | Persons: Note Block |
| 44. | Playscedules: Overview |
| 45. | Playscedules: Facsimile Block |
| 46. | Playscedules: Header Block |
| 47. | Playscedules: Text Block |
| 48. | Expensess: Overview |
| 49. | Expensess: Header Block |
| 50. | Expensess: Facsimile Block |
| 51. | Expensess: Text Block |
| 52. | Revenues: Overview |
| 53. | Revenues: Header Block |
| 55. | Total description of the state |

| 54. | Revenues: Facsimile Block | i1 |
|-----|---------------------------|----|
| 55. | Revenues: Text Block | 51 |
| 56. | Relation-Diagram | i2 |

Part I.

Introduction

The tool is designed for visualizing, loading and searching archived information e.g for theatre in defined time period. The Informations are encoded in the formats of the Text Encoding Initiative (TEI) and Music Encoding Initiative (MEI) and saved in the XML-Database. Database structure and time period can be defined in the property files.

Part II.

User Interface Design

The User interface contains three parts: toolbar with search functions, navigation tree and tabview.

1. Toolbar

Layout



Figure 1: Tool Bar

- 1. Select an item in "Order Tabs" combobox —> all opened tabs will be reordered; default: "Stapeln". (disabled)
- 2. Select an item in "Duplicate Tabs" button —> selected tab will be dublicated. (disabled)
- 3. Select an item in "History Tabs" combobox —> selected tab will be activated; alternative navigation with arrows.

- 4. Select an item in "Filter" combobox and enter search term in search field -> select search icon -> a new tab will be opened with search results.
- 5. Select "Extended" button -> a window will be opened for enter search filters. (disabled)
- 6. Select an item in "Help" combobox:
 - a) "Data Relation" —> open a windows with data relations diagram;
 - b) "Documentation" —> open a new browser tab with systems design document.

1.1. Simple Search

Simple search function contains a filter field (work title or person name) and search fild with search icon as button.

Action Paths and Results

- Select an item in "Filter" combobox and search field is empty -> select search icon
 a new tab will be opened with all persons or works.
- 2. Select an item in "Filter" combobox and enter optionally search term in search field -> select search icon -> a new tab will be opened with search results.
- 3. An item in "Filter" combobox is not selected and search term in search field is entered or empty -> select search icon -> a information window will be opened: "Please select the searchfilter!"
- 4. If search field are not empty -> select "x" -> clear search field.

Validation and Constraints

- 1. "Filter" in combobox should be set;
- 2. Upper case and lower case are equal;
- 3. For all person names variants and for all work title variants will be searched.

1.2. Extended Search

This function is disabled.

2. Navigation Tree

The Navigation Tree contains two subtrees preliminary called: "Play Operation" and "Management". The "Play Operation" subtree contains information about the theater and its public relations work. The "Management" tab contains any information about the inside organization of the theater.

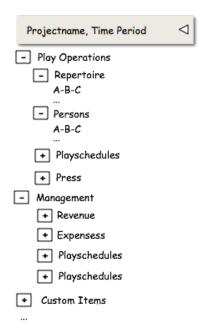


Figure 2: Navigation Tree

Action Paths and Results

- 1. Click for any end-node —> a new tab will be opened. If one tab for clicked item is opened -> this tab will be aktivated. For both cases a new item in "History Tabs" combobox will be created.
- 2. Click to arrow in title bar -> navigation tree will be hide.
- 3. If navigation tree is hidden, click to title bar -> navigation tree will be opened for item selection; select an item and cklick to section field -> navigation tree will be hide again. Click arrow to open the navigation tree.

Validation and Constraints

- 1. "Projectname" and "Timeslot" will be generated from property file: dbStructure.xml.
- 2. "Repertoire" tabs: show all works with all title variants in alphabetic order.
- 3. "Playschedules" end nodes are years generated from property file: dbStructure.xml.
- 4. "Persons" tabs: show all persons with all name variants in alphabetic order.

- 5. "Press" end nodes are names generated from folder defined in property file: db-Structure.xml.
- 6. "Revenues" and "Expensess" end nodes are years generated from property file: dbStructure.xml.
- 7. "Feebooks" end nodes are names generated from folder defined in property file: dbStructure.xml.
- 8. "Subscriptions" end nodes are names generated from folder defined in property file: dbStructure.xml.
- 9. Cutom tabs end nodes are name generated from property file: dbStructure.xml.

Data sources and targets

| | getDBStructure.xql |
|---------|-----------------------|
| Sources | getRevenueItems.xql |
| Sources | getExpensessItems.xq |
| | getSchedulesItems.xql |
| | getGagenMenu.xql |
| | getAboMenu.xql |
| | getJournalMenu.xql |
| | getCustomItems.xql |
| ` | |

3. Tab View

Execution

One click for end node in navigation tree, or cklick link in relation data fields in sections, or cklick in search result table row a new closable tab will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

3.1. Repertoire Tab

Execution

Click for "Repertoire" end-node in navigation tree —> a new tab will be opened. Tab contains a content section and navigation tree.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

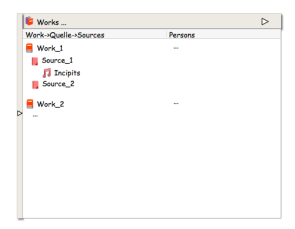


Figure 3: Repertoire Tab

Widgets description

Table tree contains two columns: works -> sources and presons.

First column

Show works with one or more sources. Sources are optional.

Second column

Show all persons for this work. Persons are optional.

Action Paths and Results

- 1. Click for one work or source —> a new section will be opened.
- 2. Select "Incipits" item-> a section with incipit will be shown.
- 3. Select one "Incipit" item-> a window with selected incipit will be opened..
- 4. Click to arrow in title bar or right side arror from tree -> navigation tree will be hide.
- 5. If navigation tree is hidden, click to title bar -> navigation tree will be opened for item selection; select an item and cklick to section field -> navigation tree will be hide again. Click arrow to open the navigation tree.

Validation and Constraints

Work titles are alphabetical sorted. "The", "Der", "Die", "Das", "Le", "La", "L'" are ignored.

3.1.1. Work Section

Execution

Click for one work in "Repertoire" tab navigation tree —> one section will be opened.



Figure 4: Work Section

Widgets description

Work section contains following sections: "Title Types", "Persons", "Generally Informations", "Playschedules", "Revenues", "Expensess", "Press".

Action Paths and Results

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)
- 3. Click on name link in "Persons" section a new tab with detailed information will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.
- 4. Click on extern link in "Generally Information" section a new browser tab with detailed information will be opened. Extern links are "Deutsche Nationalbibliothek" and "Weber-Gesamtausgabe".
- 5. Click on link in "Playschedules", or "Revenues", or "Expensess" table a new tab with detailed information will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Validation and Constraints Only exists data fields will be show.

Data sources and targets

Sources getWorks.xql

3.1.2. Source Section

Execution

Click for source in "Repertoire" tab navigation tree —> one section will be opened.

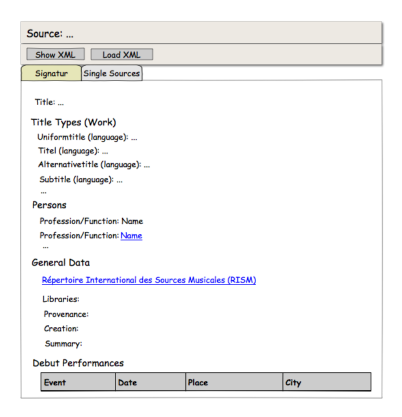


Figure 5: Source Section

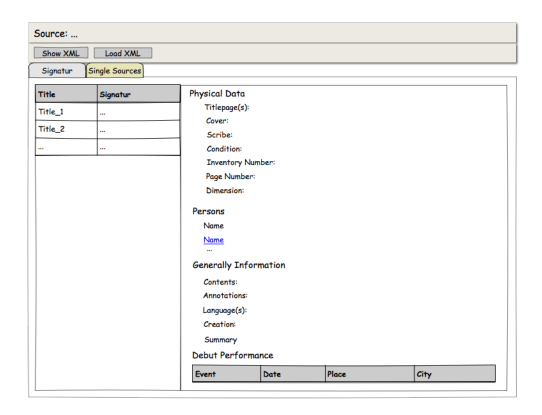


Figure 6: SIngle Source Section

Widgets description

Source section contains tow tabs: Source and Single Sources.

Source tab contains following sections: "Title Types", "Persons", "Generally Informations", "Playschedules", "Revenues", "Expensess".

Single Sources tab contains following sections: "Physical Data", "Persons" and "General Data".

Action Paths and Results

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)
- 3. Click on name link in "Persons" section a new tab with detailed information will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Source tab Click on extern link in "Generally Information" section a new browser tab

with detailed information will be opened. Extern links is "Repertoire International des Sources Musicales" (RISM).

Validation and Constraints

Only exists data fields will be show.

Data sources and targets

| Sources | getSource.xql |
|---------|----------------------|
| | getSourceDetails.xql |
| | getIncipit.xql |
| | getIncipitsXML.xql |

3.2. Playschedules Tab

Execution

Click for ""Playschedules"" end-node in navigation tree —> a new tab will be opened. For each exists month one closable section will be created. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Layout

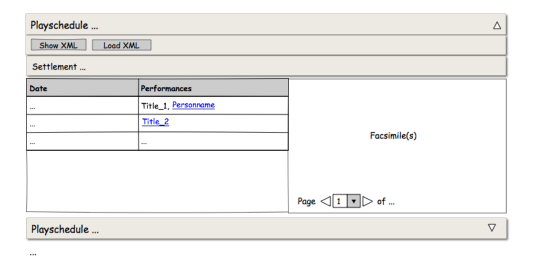


Figure 7: Playschedules Tab

Widgets description

| Name | Mandatory/Optional |
|---------------------|--------------------|
| Settlementl | О |
| Date Column | O |
| Performances Column | O |

Action Paths and Results

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)
- 3. Click on name link for one person or on title for work -> a new tab with detailed information will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Validation and Constraints

Section can contains a facsimile area. Facsimile area show one or more pages.

Data sources and targets

| Sources | ${\tt getMonthsForSelectedYear.xql}$ |
|---------|--------------------------------------|
| | ${\it getScheduleTable.xql}$ |

3.3. Persons Tab

Execution

Click for ""Persons"" end-node in navigation tree —> a new tab will be opened. Tab contains an detailed information section and navigation tree.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

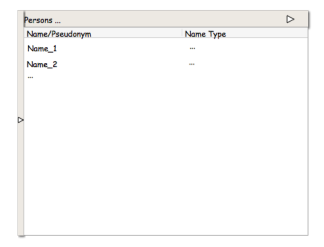


Figure 8: Navigation in Person Tab



Figure 9: Person Tab

Widgets description

Navigation tree show persons sorted alphabetical. detailed information section contains "Name Types", "Generally Information", "Works", "Sources", "Expensess", "Press", "Feebooks".

Action Paths and Results

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)
- 3. Click on name link in navigation tree -> a section detailed information will be opened.
- 4. Click on name link in tables -> a new tab with detailed information will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.
- 5. Click on extern link in "Generally Information" section a new browser tab with detailed information will be opened. Extern links are "Deutsche Nationalbibliothek", "Weber-Gesamtausgabe" and "Virtual International Authority File".

Validation and Constraints

Only exists data fields will be show.

Data sources and targets

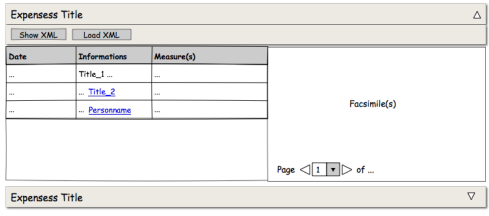
| Sources | getPersonsForSelection.xql |
|---------|----------------------------|
| | getPersonOverview.xql |

3.4. Expensess Tab

Execution

Click for ",Expensess" end-node in navigation tree —> a new tab will be opened. For each exists month one closable section will be created. Section can contains a facsimile area. Facsimile area show one or more pages.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.



•••

Figure 10: Expensess Tab

Widgets description

| Name | Mandatory/Optional |
|--------------------|--------------------|
| Date Column | О |
| Information Column | O |
| Measure Column | O |

Action Paths and Results

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)
- 3. Click on name link for one person or on title for work -> a new tab with detailed information will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Data sources and targets

| Sources | getIssueNames.xql |
|---------|-------------------|
| | getIssueTable.xql |

3.5. Revenues Tab

Execution

Click for ""Revenues"" end-node in navigation tree —> a new tab will be opened. For each exists month one closable section will be created. Section can contains a facsimile area. Facsimile area show one or more pages.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Layout

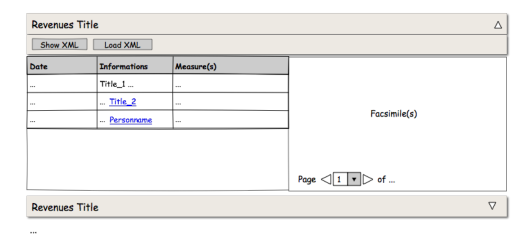


Figure 11: Revenue Tab

Widgets description

| Name | Mandatory/Optional | |
|--------------------|--------------------|--|
| Date Column | О | |
| Information Column | О | |
| Measure Column | O | |

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)

Data sources and targets

| Sources | getMonthsByRevenueYear.xql | |
|---------|----------------------------|--|
| | getRevenueTable.xql | |

3.6. Press Tab

Execution

Click for ""Press"" end-node in navigation tree —> a new tab will be opened. For each exists month one closable section will be created. Section can contains a facsimile area. Facsimile area show one or more pages.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Layout

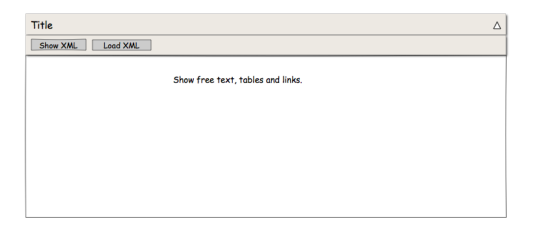


Figure 12: Press Tab

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)

Data sources and targets

| Sources | getJournalContent.xql | |
|---------|-----------------------|--|
| | getJournalXML.xql | |

3.7. Feebooks Tab

Execution

Click for ""Feebooks"" end-node in navigation tree —> a new tab will be opened. For each exists month one closable section will be created. Section can contains a facsimile area. Facsimile area show one or more pages.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Layout

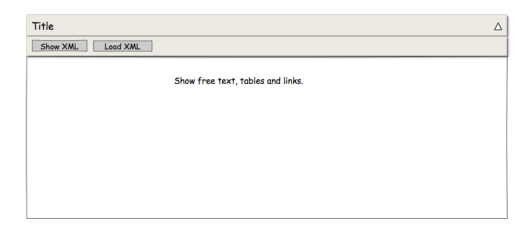


Figure 13: Feebook Tab

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)

Data sources and targets

| Sources | getGageContent.xql |
|---------|--------------------|
| | getGageXML.xql |

3.8. Subscriptions Tab

Execution

Click for ""Subscriptions"" end-node in navigation tree —> a new tab will be opened. For each exists month one closable section will be created. Section can contains a facsimile area. Facsimile area show one or more pages.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Layout

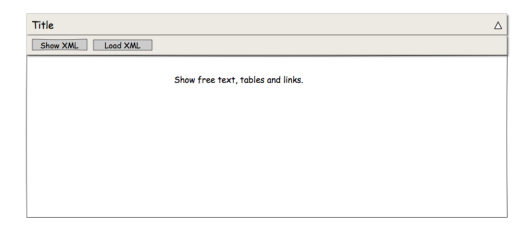


Figure 14: Subscription Tab

- 1. Select button "Schow XML"-> a window will be opened with xml content.
- 2. Select button "Load XML"-> a window will be opened for save xml content. (disabled)

Data sources and targets

| Sources | getAboContent.xql | |
|---------|-------------------|--|
| | getAboXML.xql | |

3.9. Custom Items Tab

Execution

Click for "Custom Items" end-node in navigation tree —> a new tab will be opened. For each exists month one closable section will be created. Section can contains a facsimile area. Facsimile area show one or more pages.

If one tab for clicked item is opened -> this tab will be activated. For both cases a new item in "History Tabs" combobox will be created.

Widgets description

HTML- or PDF-FIle will be shown.

Data sources and targets

Get file from DB.

3.10. Search Results Tab

Execution

Select an item in "Filter" combobox and enter optionally search term in search field -> select search icon -> a new tab will be opened with search results. A new item in "History Tabs" combobox will be created.

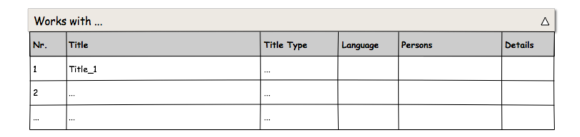


Figure 15: Search Results Tab for Works

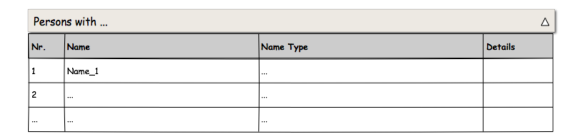


Figure 16: Search Results Tab for Persons

Widgets description

| Name | Mandatory/Optional |
|------------------|--------------------|
| Nr Column | M |
| Name Column | О |
| Name Type Column | О |
| Details Column | M |

Action Paths and Results

Select icon in details column-> new tab with detailed information will be opened. If one tab for clicked item is opened -> this tab will be activated. For both cases a new item

in "History Tabs" combobox will be created.

Validation and Constraints

If searched information will be found in DB, a table with results will be shown.

Data sources and targets

| Sources | searchWorks.xql |
|---------|-------------------|
| | searchPersons.xql |

Part III. Data Design

4. DB-Structure

Informations, presented as MEI-, TEI-, Image-, HTM-L or PDf-FIles, are saved in database for types (e.g works, persons, sources, ...) . For Facsimiles exists are image order. Images will be shown with a Leaflet library. For this library images must be cut (one Tool, that will be implemented in Detmold: https://github.com/Edirom/cutImages). The Figure shows an example for database structure.

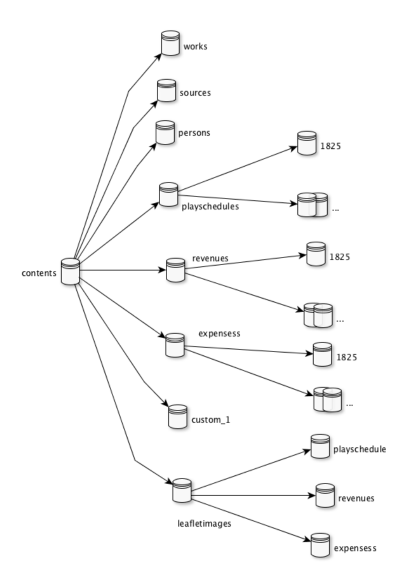


Figure 17: DB-Structure

5. Property-Files

A configuration file describe database structure and some project data for show information in GUI. File dbStricture.xml should be saved in xml-database in app/theater-data directory. Informations for key="custom" are saved as PDF or HTML other informations for defined entry-keys are saved as MEI or TEI. For details show an example configuration (https://github.com/Detmolder-Hoftheater/TheatreTool_1-Dev).

DB Structure File

<prefs>

```
<entries>
   <!--language: en = englishm de= deutsch-->
   <entry key="language" value="en"/>
   <!--Types of Navigation: "theatre", "other". For type "theatre"
       two items "Organization" and "Administration"-->
   <entry key="navigation type" value="theatre"/>
   <entry key="name" value="Detmolder_Hoftheater"/>
   <entry key="startyear" value="1825"/>
   <entry key="endyear" value="1875"/>
   <!--Database paths. For each path one item in navigation tree
       will be ganerated.-->
   <!--If one item will be not shown in GUI the value is value="".-->
   <!--Key words are not changeable.-->
   <!--For more details please show "Systems Design" in help menu in
       toolbar.-->
   <!--DB paths for repetoire item. For show repertoire work path
       must be exist, other paths are otpional.-->
   <entry key="works" value="theater-data-exs/works"/>
   <entry key="sources" value="theater-data-exs/sources"/>
   <!--Schedule paths are optional.-->
   <entry key="playschedule" value="theater-data-exs/spielplaene"/>
   <entry key="leafletimagesSchedule"</pre>
       value="theater-data-exs/leafletImages/spielplaene"/>
   <!--DB path for persons.-->
   <entry key="persons" value="theater-data-exs/persons"/>
   <!--DB path for revenue.-->
   <entry key="revenue" value="theater-data-exs/einnahmen"/>
   <entry key="leafletimagesRevenue"</pre>
       value="theater-data-exs/leafletImages/einnahmen"/>
   <!--DB path for expenses.-->
   <entry key="expenses" value="theater-data-exs/ausgaben"/>
   <entry key="leafletimagesExpenses"</pre>
       value="theater-data-exs/leafletImages/ausgaben"/>
   <!--Definition of one or more custom navigation items. Value is
       name for navigation item. -->
   <entry key="custom" value="Books"</pre>
       dbPath="theater-data-exs/info"/>
```

6. MEI and TEI Subsets

The GUI shows data that will be coded in MEI- or TEI-Format. Following structure for files will be support. For details show an example configuration (https://github.com/Detmolder-Hoftheater/TheatreTool_1-Dev).

6.1. Works

Works are coded in MEI format.

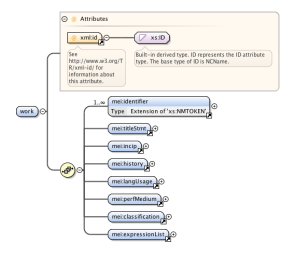


Figure 18: Subsets for works: overview

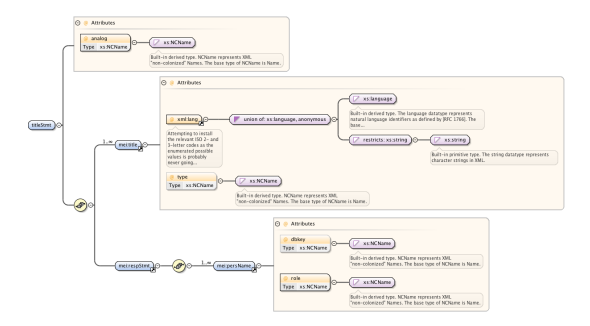


Figure 19: TitleStmt Block

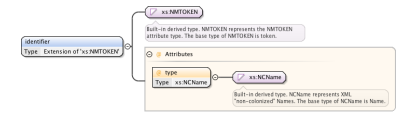


Figure 20: Identifier Block

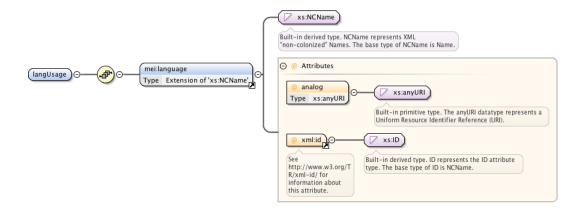


Figure 21: Language Block

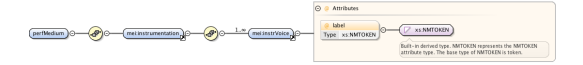


Figure 22: PerfMedium Block

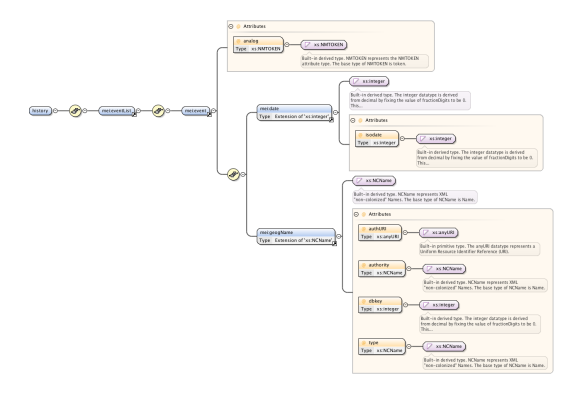


Figure 23: History Block

6.2. Sources

Sources are coded in MEI format.

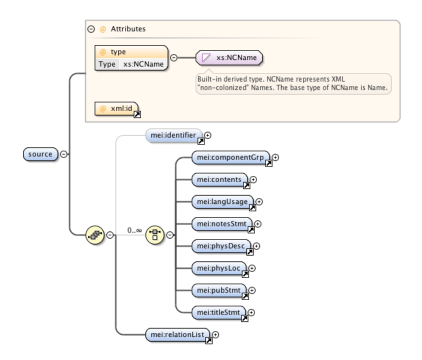


Figure 24: Sources: Overview

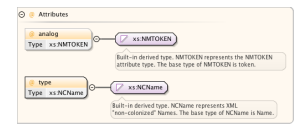


Figure 25: Sources: Attributes Block

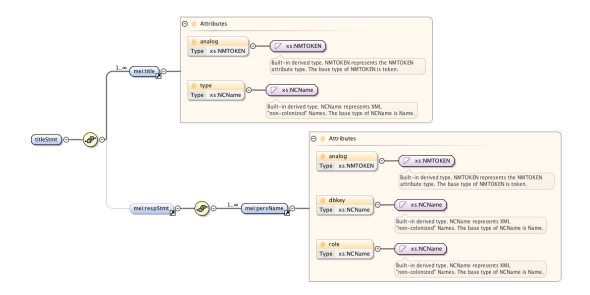


Figure 26: Sources: TitleStmt Block

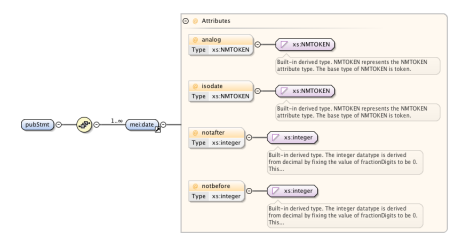


Figure 27: Sources: PubStmt Block

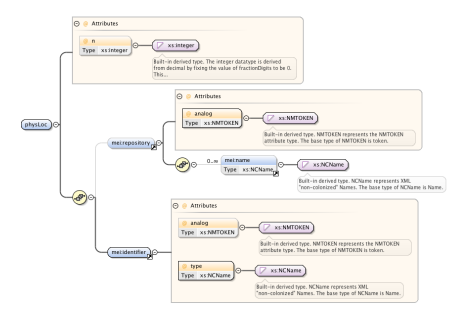


Figure 28: Sources: PhysLoc Block

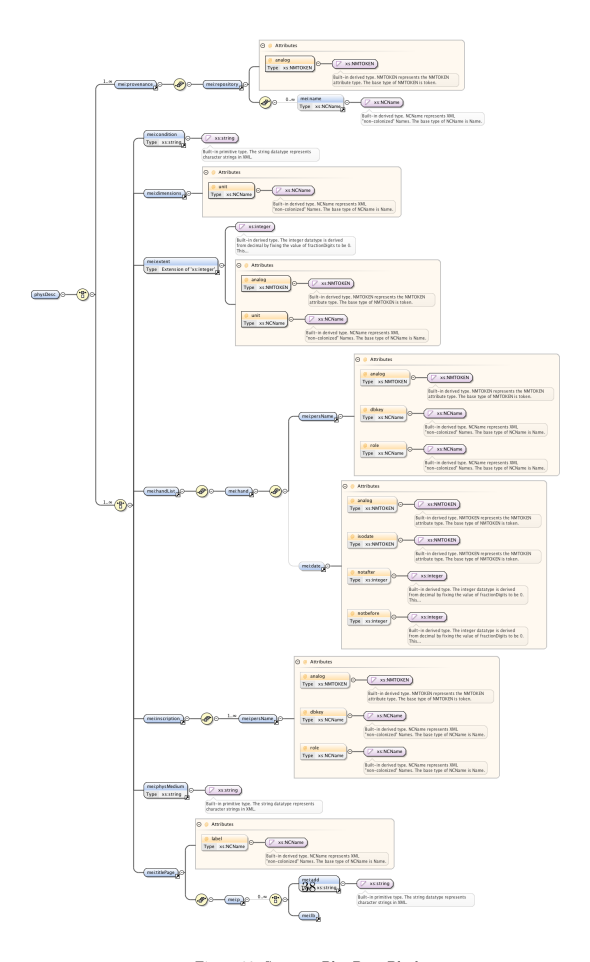


Figure 29: Sources: PhysDesc Block

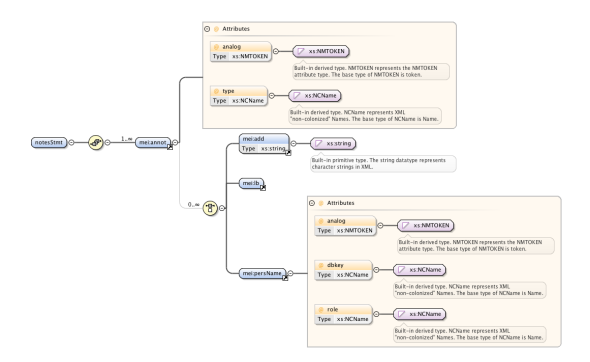


Figure 30: Sources: NotesStmt Block

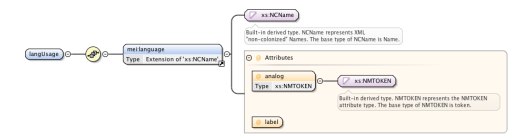


Figure 31: Sources: LangUsage Block

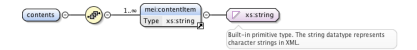


Figure 32: Sources: Contents Block



Figure 33: Sources: RelationList Block

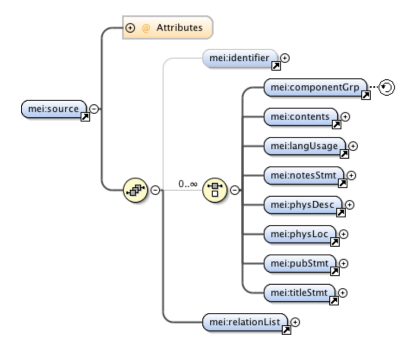


Figure 34: Sources: SIngle Source Block

6.3. Persons

Persons are coded in MEI format.

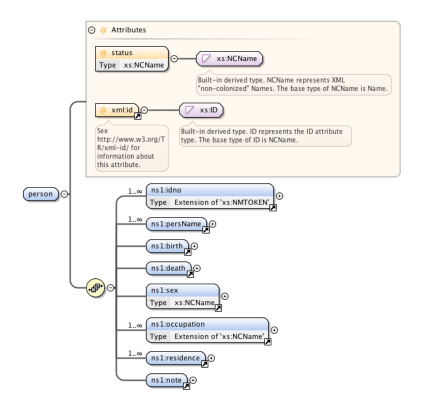


Figure 35: Persons: Overview

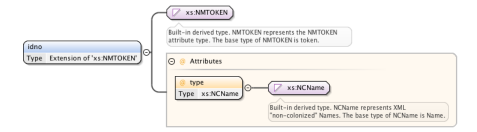


Figure 36: Persons: Idno Block

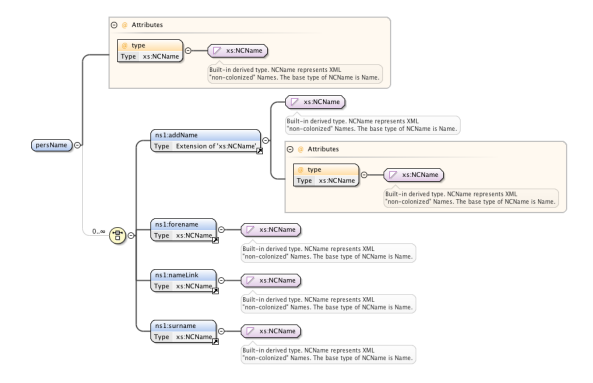


Figure 37: Persons: Name Block

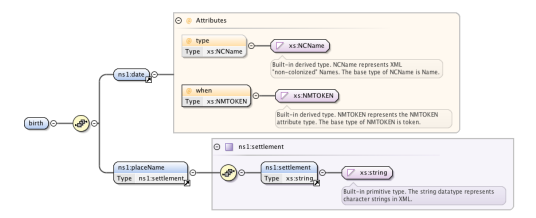


Figure 38: Persons: Birth Block

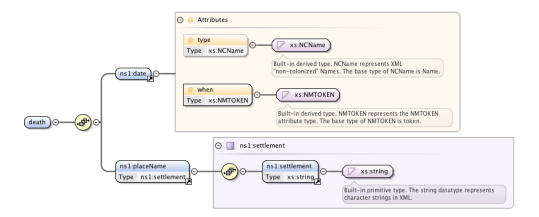


Figure 39: Persons: Death Block



Figure 40: Persons: Gender Block

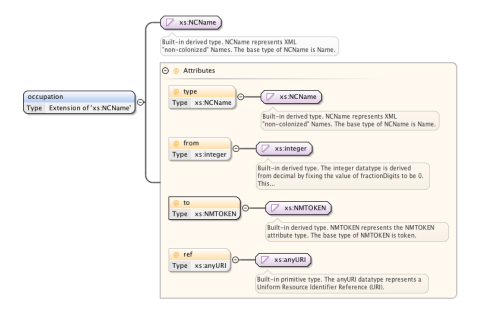


Figure 41: Persons: Occupation Block

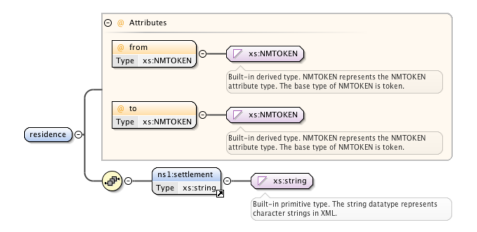


Figure 42: Persons: Residence Block

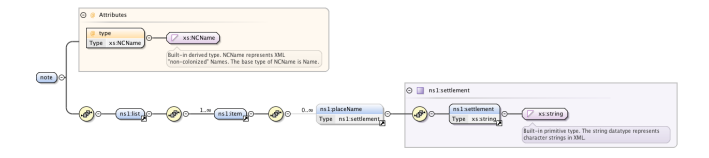


Figure 43: Persons: Note Block

6.4. Playscedules

Playscedules are coded in TEI format.

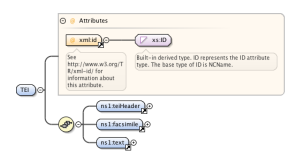


Figure 44: Playscedules: Overview

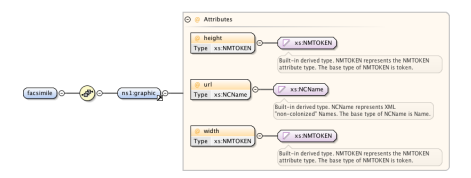


Figure 45: Playscedules: Facsimile Block

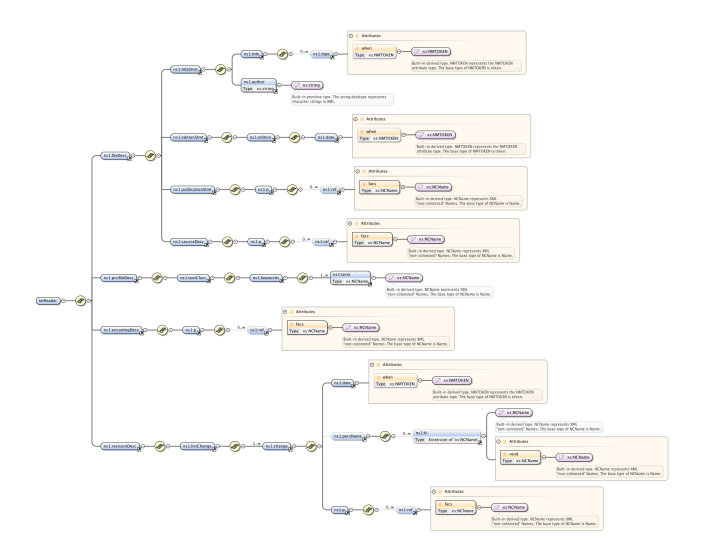


Figure 46: Playscedules: Header Block

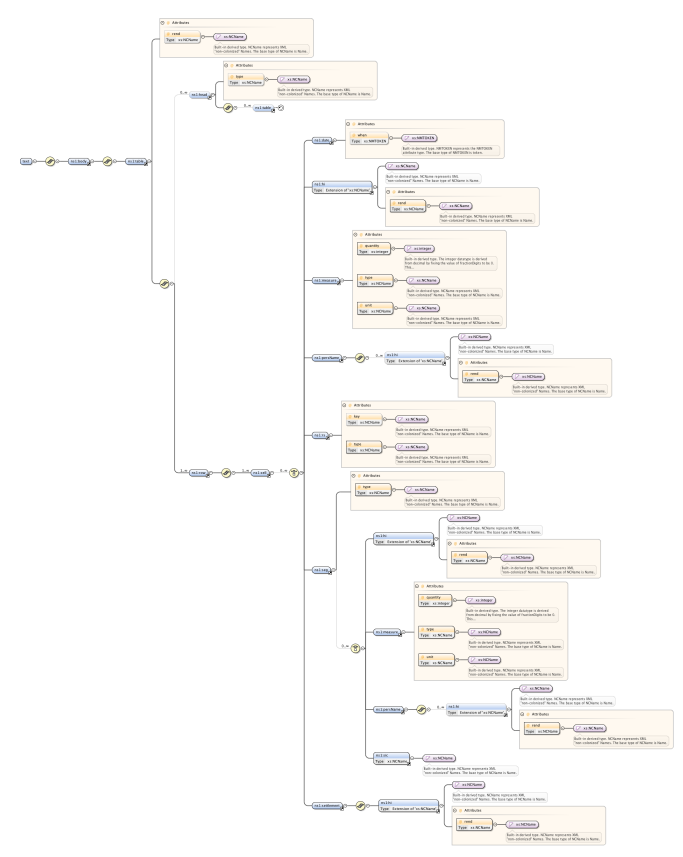


Figure 47: Playscedules: Text Block

6.5. Expensess

Expensess are coded in TEI format.

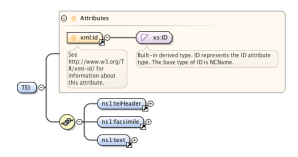


Figure 48: Playscedules: Overview

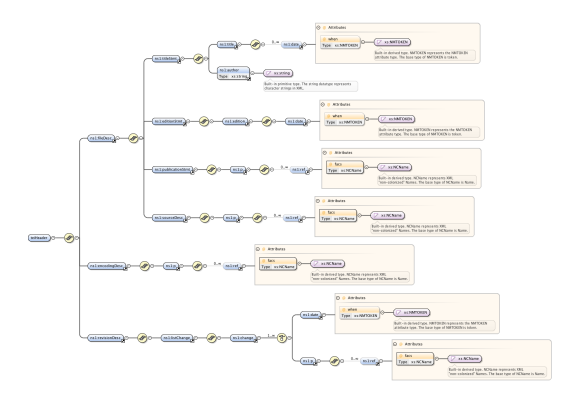


Figure 49: Expensess: Header Block

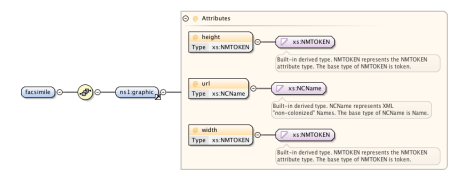


Figure 50: Expensess: Facsimile Block

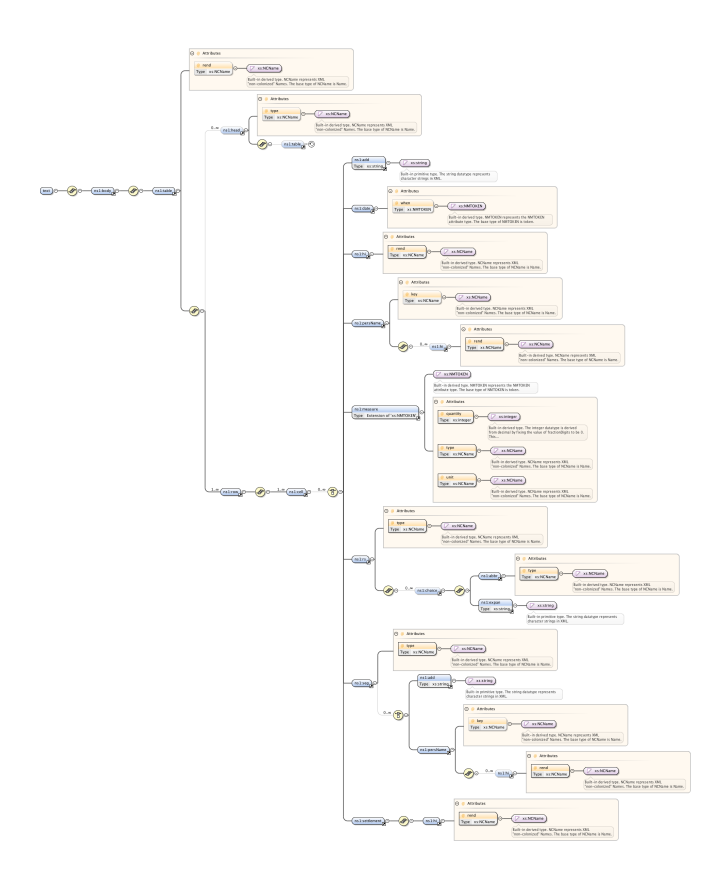


Figure 51: Expensess: Text Block

6.6. Revenues

Revenues are coded in TEI format.

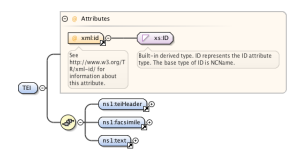


Figure 52: Revenues: Overview

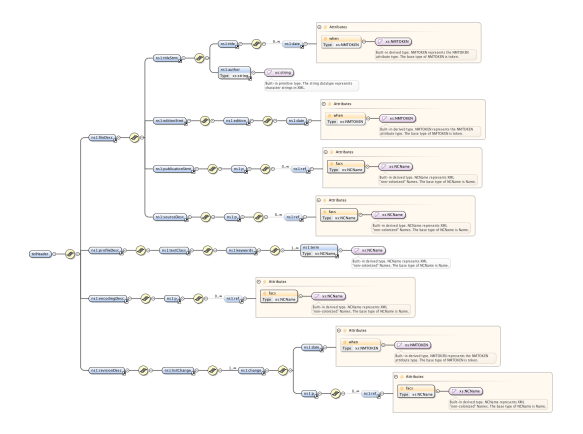


Figure 53: Revenues: Header Block

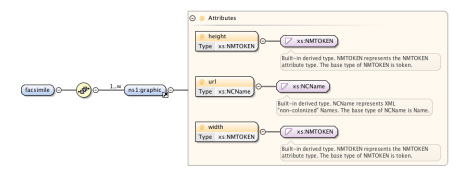


Figure 54: Revenues: Facsimile Block

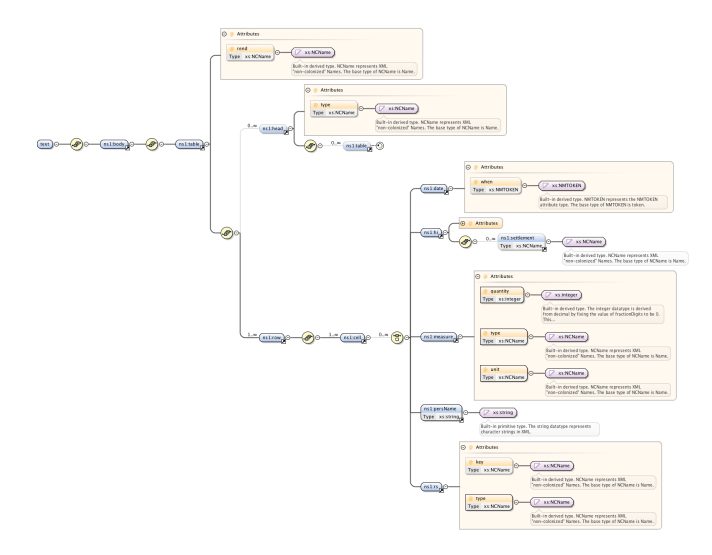


Figure 55: Revenues: Text Block

7. Relation-Diagram

Following diagram shows relations between objects. Objects are linked with id's and have direction only one direction. Exception is directions between works and sources. They have references in both directions. With dotted line are references that to be done.

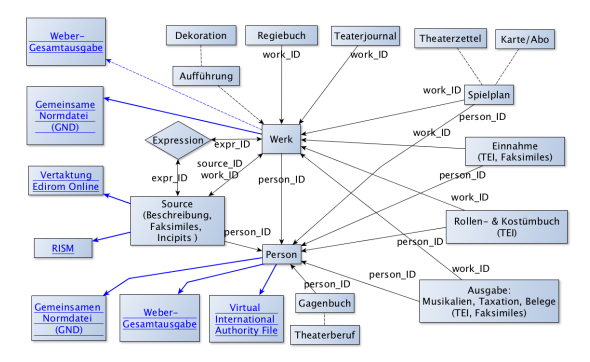


Figure 56: Relationdiagram

Part IV. Process Design

- 8. getDBStructure.xql
- 9. getRevenueltems.xql
- 10. getExpensessItems.xql
- 11. getSchedulesItems.xql
- 12. getCustomItems.xql
- 13. getWorks.xql
- 14. getSource.xql
- 15. getMonthsForSelectedYear.xql
- 16. getScheduleTable.xql
- 17. getPersonsForSelection.xql
- 18. getPersonOverview.xql
- 19. getIssueNames.xql
- 20. getIssueTable.xql
- $21. \ get Months By Revenue Year.xql$
- 22. getRevenueTable.xql
- 23. searchWorks.xql
- 24. searchPersons.xql