1 How to Code Modules

1.1 Advanced FAIMS Programming

1.1.1 module.xml Cheat Sheet

For more information about the different XML attributes, flags, and relationship tags, we have a README file that you can access online here: https://github.com/FAIMS/FAIMS-Tools/blob/master/generators/christian/readme or in the generators/christian/ directory where you downloaded the FAIMS-Tools.

We'll repeat some of the information here for your reference. Be sure to open the README for the most up to date information: to learn how to include more advanced controls and scripting in your modules, look at the *FAIMS Development Cookbook*, which includes code snippets for all of the things FAIMS can do.

FAIMS TOOLS' MODULE AUTOGENERATOR

The FAIMS-Tools module autogenerator ("autogen") produces FAIMS definition files (e.g. ui_logic.bsh, ui_schema.xml, data_schema.xml, etc) from a single module.xml file.

DEPENDENCIES AND SETUP

The FAIMS-Tools autogen has the following recommended requirements:

- 1. A Debian-based OS released 2016 or later.
- Any packages installed via `./install-dependencies.sh`, which can be found in the same directory as this readme.

If the above requirements cannot be satisfied, you might still be able to use the FAIMS-Tools autogen. See 'Alternative Setup (Docker)' for more information. Older distros (around 2014 or earlier) typically produce working modules, however the wireframes don't render correctly. Ubuntu 14.04, for example, is known to produce working modules.

The following OSes are known to work with the FAIMS-Tools autogen completely, including the correct generation of wireframes:

- Debian 8
- Debian 9
- Ubuntu 16.04
- Ubuntu 17.10
- Ubuntu 18.04

ALTERNATIVE SETUP (DOCKER)

If you have Docker installed, you can use `docker-generate.sh` and `docker-validate.sh` in place of `generate.sh` and `validate.sh`, respectively. The `docker-*.sh` scripts merely run the `generate.sh` and `validate.sh` scripts within a Docker container.

The FAIMS-Tools autogen was tested to work with with Docker 18.03.1-ce, build 9ee9f40. Other versions are likely to work as well.

QUICK START

- Modify the example `module.xml`. If you see something there which you don't understand, check this file.
- 2. Run `./generate.sh`. (If your module.xml isn't in this directory, you can also run `./generate.sh /path/to/module.xml` from this directory, or `path/to/generate.sh module.xml` from the module.xml directory.) The

generated module will appear in a directory called `module` in the same directory as the module.xml file.

PARAMETERS AND USAGE

generate.sh [path] [-w|--wireframe]
generate.sh [-w|--wireframe] [path]

Generates a module in a directory called `module`, in the same directory as a module.xml file.

path

A path to a module.xml file. This is relative to the current working directory. If no path is given, the autogen will look for a module.xml file in the current working directory.

-w, --wireframe

Compiles the module with a wireframe. The wireframe is stored in the wireframe/wireframe.pdf directory, relative to the module.xml file.

validate.sh [path]

path A path to a module.xml file. This is relative to the current working directory. If no path is given, the autogen will look for a module.xml file in the current working directory.

Binding (See 'Bindings')

SCHEMA ATTRIBUTES

b

С	Alias for faims_style_class
e="Type"	Populates the menu with entities of the type `Type`. If the
	`Type` is the empty string, entities of all types are shown.
ec, lc	(See 'Child Entities'. See also, 'QR Codes and Barcodes'.)
f	Flags (See 'Flags')
i	Inherit (copy) the value of the field whose path is given
	as the value of the `i` attribute. By default the field
	value is only copied if the given field is in a parent
	tab group (See 'Child Entities'). This safeguard can be
	disabled by including an exclamation point in the path, as
	follows: i="path/to/field!".
1	Link to tab or tab group in the format Tabgroup/Tab/. Links
	to tabs are discouraged as the generated code will contain
	a race condition. Autogenerated code containing tab links
	should be thoroughly tested. (See also, 'QR Codes and

Barcodes'.)

Login link. Works the same as the 'l' attribute, except the user is prompted to enter their username and password before the link is followed. The link is only followed if the user successfully enters their username and password.

Question on a clickable UI element, this displays Android's QR scanner. The scanned QR code is parsed to find the first substring which has the format of a UUID. If a UUID is found in the string, and a record exists on the device which has that UUID, the record is loaded and displayed. The user is notified if the record does not exist.

p In <opt> tags, equivalent to pictureURL attribute, however "files/data/" is prepended.

suppressWarnings Deprecated. Used to prevent warnings from being shown when

equal to "true" and present in the <module> tag. Does not

suppress errors.

sp, su In <opt> tags and GUI elements, equivalent to

SemanticMapPredicate and SemanticMapURL attributes,

respectively.

t Type of GUI element (See 'Types'). If this attribute is

omitted, FAIMS Tools will attempt to infer it from the

element's content. (See 'Type Guessing'.)

test_mode When this is equal to "true" and present on the <module>

tag, the module will be compiled with performance testing enabled. Performance testing mode profiles queries and adds the ability to generate records en masse from the module's

login tab group.

vp Vocabulary population. Populates the field having the vp

attribute with the vocab of the field whose path is the

value of the vp attribute.

BINDINGS

- date
- decimal
- string
- time

Other bindings are possible (e.g. by writing b = "my-binding") but generate a warning.

FLAGS

Flags are specified using the `f` attribute. For in the following, the `id` and `noannotation` flags are used:

```
<My_Identifier f="id noannotation"/>
```

Although the above example shows the use of flags on a GUI/Data element, flags can also be used on tabs and tab groups. The complete list of flags is given here:

autonum For use with <autonum> tag. (See 'Autonumbering'.)

hidden Equivalent to faims_hidden="true".

htmldesc Equivalent to faims_html_description="true"

id Equivalent to isIdentifier="true".

noannotation Equivalent to faims_annotation="false".

noautosave Prevents a tab group from being automatically saved when the

user navigates away from it or changes its contents.

nocertainty Equivalent to faims_certainty="false".

nolabel Prevents labels from being displayed or generated from element

names.

nosync Removes the faims_sync="true" attribute from audio, camera,

file and video GUI elements.

nothumb[nail] Removes the thumbnail="true" attribute from audio, camera,

file and video elements in the data schema.

noscroll Equivalent to faims_scrollable="false".

noui Only allows code related to the data schema to be generated. nodata Generates code as usual, but omits data schema entries.

nowire Excludes a tab group, tab, or GUI element from the wireframe.

readonly Equivalent to faims_read_only="true".

persist Causes field value to persist over multiple sessions on the

user's device.

user Used to indicate that a menu should contain a list of users.

notnull Adds client- and server-side validation specifying that the

field should not be left blank.

TYPE GUESSING

FAIMS Tools will attempt to make a reasonable assumption about what the t attribute should be set to if it is omitted from a GUI element's set of XML tags.

If the XML tags do not contain a set of <opts> tags nor the f="user" flag, t="input" is assumed. Example:

```
<Entity_Identifier f="id"/> <!-- This'll be an input -->
```

```
If the XML tag is flagged with f="user", t="list" is assumed. Example:
     <List_of_Users f="user"/>
                                      <!-- This'll be a list -->
 If the XML tags contain an <opts> element and no descendants with p
 attributes, t="dropdown" is assumed. Example:
     <Element>
                                        <!-- This'll be a dropdown -->
       <opts>
         <opt>Option 1</opt>
         <opt>Option 2</opt>
       </opts>
     </Element>
 If the XML tags contain an <opts> element and one or more descendants with p
 attributes, t="picture" is assumed. Example:
     <Element>
                                       <!-- This'll be a picture gallery -->
       <opts>
         <opt p="Lovely_Image.jpg>Option 1</opt>
                              >Option 2</opt>
       </opts>
     </Element>
______
TYPES
 Types of GUI element:
   - audio
                 <select type="file" faims_sync=true/>
                 <trigger/>
   - button
                <trigger/>
   - camera
                <select type="camera" faims_sync=true/>
                 <trigger/>
   - checkbox
                <select/>
   - dropdown
                <select1/>
   - file
                 <select type="file" faims_sync=true/>
                 <trigger/>
       File list with a button to add a file
   - gpsdiag
                <input faims_read_only="true"/>...
   - group
                 <group/>
   - input
                 <input/>
   - list
                <select1 appearance="compact"/>
   - map
                <input faims_map="true"/>
   - picture
                <select1 type="image"/>
```

RESERVED ELEMENT NAMES AND RECOMMENDED NAMING CONVENTIONS

```
"Reserved" elements only contain lowercase letters:
 - <autonum>
               A group of fields containing the next ID's of the inputs
                marked with f="autonum". (See 'Autonumbering'.)
 - <col>
               One column in a <cols> tag
 - <cols>
                Columns
 - <desc>
                Description to put in the data schema
 - <logic>
                UI logic which is appened to end of generated file.
 - <module>
  - <markdown> Placed as the direct child of a t="webview" element. This
                element's text is interpreted as pandoc markdown. It is used
                to populate its corresponding webview.
 - <opt>
                Option in <opts> tag
 - <opts>
                Options for, say, a dropdown menu
  - <rels>
                Intended to be a direct child of <module> and hold
                <RelationshipElement> tags
 - <gps>
                A set of fields including Latitude, Longitude, Northing,
                Easting and a "Take From GPS" button.
  - <search>
                A tab for searching all records. Its text is used as a label.
  - <str>
                Contains <formatString>-related data.
                When the child of a <str>, gives the position (order) of an
 - <pos>
                identifier in a formatted string
 - <fmt>
                When <str> is the parent of <fmt>, <fmt> contains the text of
                <formatString>, which gets copied (almost) verbatim to the
                generated data schema.
                The <fmt> tag may also appear as the child of a tab group. In
                this case FAIMS Tools parses the tag's text before adding it
                to the data schema. The parsing algorithm is outlined under
                 'The FAIMS Tools Format-String Specification'.
  - <app>
                When the child of a <str>, contains <appendCharacterString>
                data.
                A read-only field displaying the username of the current user
  - <author>
                or a message if the entity it appears in has not been saved.
 - <timestamp> A read-only field displaying the creation time of the entity
                it appears in.
```

```
User-defined elements should start with an uppercase letter and use
  underscores as separators:
    - <My_User_Defined_Element t="dropdown" />
  Neither of these naming conventions are strictly enforced however.
INTENDED PURPOSE OF THE <rels> TAG
  When placed as a direct child of the <module> element, contents of the <rels>
  tag are copied as-is to the generated data schema. No warnings are shown if
  something is awry with its contents.
  Because the <rels> tags' contents are directly copied, in principle you could
  put anything in there which you want to appear in the data schema.
SEMANTICS OF <cols> TAGS
  Direct children of <cols> tags are interpreted as columns. For example,
      <cols>
       <Field_1 t="input"/>
       <Field_2 t="input"/>
       <Field_3 t="input"/>
      </cols>
  has three columns, each containing an input. The left-most column is Field_1,
  whereas the right-most is Field_3.
  When a <col> tag is a direct child, its contents are interpreted as being part
  of a distinct column. Therefore,
      <cols>
       <Field_1 t="input"/>
       <col>
          <Field_2 t="input"/>
          <Field_3 t="input"/>
       </col>
      </cols>
  results in two columns. The left column contains Field_1, while the right
```

THE FAIMS TOOLS FORMAT-STRING SPECIFICATION

contains Field_2 and Field_3.

The fundamental format-string specification can be found in the 'FAIMS Data, UI and Logic Cook-Book'

(https://faimsproject.atlassian.net/wiki/display/FAIMS/FAIMS+Data%2C+UI+ and + Logic + Cook-Book#FAIMSData, UI and Logic Cook-Book-Attribute Format String).

The reader is encouraged to familiarise themselves with it prior to learning how FAIMS Tools augments it.

Like fundamental format-strings, the FAIMS Tools format-string specification controls the way a record is displayed when it appears in a list. It specifies which of the record's fields should be displayed in those lists, what order those fields should appear in, and so forth. This is done by referring to the fields using double-curly-brace notation in a <fmt> tag. For instance, to refer to a field with the tag name `My_Field`, the programmer would write "{{My_Field}}" in the (FAIMS Tools) format-string. The following code snippet shows an example of this:

```
<My_Record>
<fmt>{{My_Field}}</fmt>
<Tab_1>
<My_Field/>
</Tab_1>
</My_Record>
```

When a record of this type is displayed in a list of search results, it will be shown as the saved contents of "My_Field".

Text can be interspersed with references to fields to create more informative format-strings:

```
<Dimensions>
  <fmt>{{Title}} - Depth: {{X}}, Height: {{Y}}, Width: {{Z}}</fmt>
  <Dimensions>
   <X/>
   <Y/>
   <Z/>
   <Title/>
   </Dimensions>
</Dimensions>
```

When the user saves a "Dimensions" record with "Title", "X", "Y", and "Z" equal to "Artefact Size", "3", "4" and "1", respectively, it will appear in a list of search results as "Artefact Size - Depth: 3, Height: 4, Width: 1".

The syntax for conditional formatting is similar to that of fundamental format strings, except the programmer must write the desired field immediately after opening the double curly braces. For instance, in the previous example, if the programmer only wished to display the "Depth: {{X}}" part when X was not zero, the format string would become:

```
{\rm tht}_{{\rm Title}} - {X if not(equal($2, 0)) then "Depth: $2"}}, Height: {{Y}}, Width: {{Z}}
```

Note that there cannot be a space between the opening curly braces and the field's tag name. For instance " $\{\{X \text{ if not}(..." \text{ would fail to be parsed as one might expect. Notice also that in the if statement itself, fundamental-style dollar-sign notation (e.g. "...equal(<math>\2 , 0)...") is used to refer to the field's value, as opposed to writing, for instance "equal($\{\{X\}\}$, 0)".

Although <fmt> tags can be used to define the FAIMS Tools format-strings discussed here, they can also be used to define fundamental style format-strings. See 'Reserved Element Names and Recommended Naming Conventions' for an outline on how this can be achieved.

AUTONUMBERING

Basic autonumbering can be achieved using a combination of the f="autonum" flag and the <autonum/> tag. By flagging an input with `autonum`, one indicates to FAIMS Tools that the ID of the next created entity---the entity containing the flagged field---should be taken from the corresponding field generated using the <autonum/> tag. For instance the Creatively_Named_ID in the below module will take its values from a field in Control which is generated by the use of the <autonum/> tag.

The field will appear to the user as "Next Creatively Named ID" and will initially be populated with the number 1. When the user creates a Tab_Group entity, it will take that number as its "Creatively Named ID". The "Next Creatively Named ID" will then be incremented to 2, ready to be copied when a subsequent Tab_Group entity is created.

Multiple fields can be flagged as being autonumbered like so:

```
<module>
  <Control>
    <Control>
      <Create_Entity t="button" l="Tab_Group" />
      <autonum/>
    </Control>
  </Control>
  <Tab_Group>
    <Tab>
      <Creatively_Named_ID f="id autonum" />
      <Creatively_Named_ID_2 f="id autonum" />
  </Tab_Group>
  <Other_Tab_Group>
    <Tab>
      <Creatively_Named_ID_3 f="id autonum" />
    </Tab>
  </Other_Tab_Group>
</module>
```

CHILD ENTITIES

Entities can be saved as children by the use of the "lc" attribute. For instance, writing

```
<Add_Child t="button" lc="Child_Ent" />
```

generates a button which links to the Child_Ent tab group. When displayed by clicking the Add_Child button, the Child_Ent tab group will have auto-saving enabled and be saved as a child of the tab group that the button appeared in. For example, consider the following module.xml:

Clicking the Add_Child button will cause the user to be taken to a new instance of Tab_Group which will be saved as a child of the original instance. But because the original instance was not loaded by clicking the button, it will not be saved as a child.

A list of child entities can be displayed to the user by using the "ec" attribute:

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```
<List_Of_Related_Entities t="list" ec="Type_Of_Childen" />
```

The list will be populated with entities which are children of the tab group the list appears in. The entities will be constrained to have the type "Type_Of_Children". However, writing `ec=""` produces an unconstrained list, where children of all types are displayed.

The reader should note carefully that, while including an "lc" attribute causes a corresponding <RelationshipElement> to be generated in the data schema, including an "ec" attribute does not.

LABELS

```
An element's text is taken as its label. For instance, the following input

<My_Input t="input">

Droopy Soup

<desc>Similar to drippy soup, but not quite...</desc>

</My_Input>
```

has the label "Droopy Soup". Note that following and preceding whitespace is stripped.

If a label is not provided, it is "inferred" from the element's name. More specifically, underscores in the element's name are replaced with spaces, which becomes the element's label. Therefore, the element

```
<Droopy_Soup t="input">
     <desc>Similar to drippy soup, but not quite...</desc>
</Droopy_Soup>
```

has the same label as in the above example. Thus, the user will see exactly the same thing in both cases. However, their representations in the data and UI schemas, and the arch16n file will be different.

You are recommended to use this "inference" feature, as it encourages consistency between the label, which the user sees, and the view's reference and faims_attribute_name, which the programmer sees. Note that it merely "encourages" consistency as the programmer can change the corresponding, generated, arch16n (english.0.properties) entry.

GENERATION OF THE ARCH16N FILE

Labels and menu options (e.g. from checkboxes and dropdowns) have arch16n entries generated for them. The left-hand side of an arch16n entry (i.e. everything to the left of the equals sign) is produced by changing all non-alphanumeric characters in the label or menu option to underscores. The right-hand side is the unmodified text.