DYNAMIC UI POC

Making a Dynamic UI for Middleware Providers (aka Simplifying Middleware Providers)

MOTIVATIONS

- Middleware has many providers to implement
 - Fuse
 - · JDG
 - BRMS
 - · And more...

FASTER

- Can we do this FASTER?
 - It took us a long time to implement this for EAP (partially)
 - Doing this for every 'Provider for Middleware' is time consuming
 - Can we simplify the models to make this process more efficient for Providers essentially implementing multiple providers?

FASTER - YES!

- Utilizing a more generic UI and a more generic API we can simplify this problem and create screens (aka Components) that are common to all Middleware 'Providers'
 - Declarative screen definitions for specific situations (i.e., providers)
 - · Send me your data and how I should display it

GENERIC BACKEND

- By utilising a generic backend API retrieving inventory from Hawkular
 - https://github.com/ManagelQ/manageiqproviders-hawkular/pull/74
 - https://github.com/cfcosta/dynamic-entity-poc/

```
def dynamic_ui
  render json:
ManageIQ::Providers::Hawkular::Connection.new.fetch_all_resources
```

GENERIC UI

- In combination with the generic backend API, a generic frontend library is needed to represent specific generic entities.
- Together, they produce a **Dynamic/Generic UI** adapting to various inputs automagically resistant to the changes in data by only adding declarative view definitions

ANGULAR FORMLY

- Angular Formly (http://angular-formly.com) is one such library that is able to abstract forms away from concrete implementations
- Replace your HTML with Javascript(declarative model)
- Backend driven forms become entirely possible through the UI given the declaratively driven representations of both the data and field representations

UI VIEW

What does the HAML view look like:

```
:javascript
miq_bootstrap('generic-properties-component');
```

FORMLY IMPLEMENTATION

- By providing
 - Model Data
 - Field Representation (visual)
- We can generalize forms
 - By linking the Model to a visual field representation (via key)
 - Then both can be provided generically (and independently if needed)

DATA CLEANSING

Hawkular Inventory

Filter by Entity and Mutate

Formly Model

Formly Fields

HAWKULAR INVENTORY

```
id: "Local DMR∼~",
name: "WildFly Server [Local DMR]",
feed: "f5b9c34222b7".
properties: {
  suspend_state: "RUNNING",
  bound_address: "127.0.0.1",
  running mode: "NORMAL",
  home_directory: "/opt/jboss/wildfly",
  version: "10.1.0.Final",
  node name: "f5b9c34222b7",
  server_state: "running",
  product name: "WildFly Full",
  hostname: "f5b9c34222b7",
  uuid: "76b9acc4-d023-4019-bf87-c792f992f02d",
  name: "f5b9c34222b7",
  immutable: "true",
  in container: "true",
  os_name: "Linux",
  java_vm_name: "OpenJDK 64-Bit Server VM",
  container id: "f5b9c34222b72fb110f17c8f70c06ab88494a2e5e8468ae78486b22f73e065b3
  machine id: null
type path: "/t;hawkular/f;f5b9c34222b7/rt;WildFly Server",
path: "/t;hawkular/f;f5b9c34222b7/r;Local%20DMR~",
metrics: null,
bind_address: "127.0.0.1",
product: "WildFly Full",
version: "10.1.0.Final"
```

FORMLY FORM

 We can replace the entire **static** form (all of the form html/css)representation with a one-line dynamic one

<formly-form model="vm.mwModel" fields="vm.mwFields"></formly-form>

• Which can change dynamically based on the json sent to it (even special cases)

FORMLY FIELDS

- The Models are the models (linked by the key fields)
- Fields are visual representations of the model as specified by json:

```
"key": "id",
"type": "mw-input",
"templateOptions": {
    "label": "Id"
},
"extras": {},
"validation": {
    "messages": {},
    "errorExistsAndShouldBeVisible": false
},
"id": "formly_1_mw-input_id_0",
"name": "formly_1_mw-input_id_0",
"initialValue": "Local~",
"sviewValue": "Local~",
"$wodelValue": "Local~",
"$validators": {},
    "$asyncValidators": {},
    "$parsers": [],
    "$formatters": [],
    "$formatters": [],
    "$viewChangeListeners": [],
    "$parsers": [],
    "$viewChangeListeners": [],
    "$viewChangeListeners":
```

FORMLYTEMPLATES

- The templates are totally customisable
- · But are attached at the Angular run phase:
 - ManagelQ.angular.app.run(function(formlyConfig) {

```
formlyConfig.setType({
    name: 'mw-input',
    template: '<label>{{to.label}}</label><input ng-
model="model[options.key]" readonly style="margin-left:15px;"/>'
    });
});
```

UIINTERNALS

- The Models json is filtered by Entity (for example: 'WildFly Server [Local]')
- And the Entity Fields are specified
 - For example: ['id', 'feed', 'product', 'bindaddress'];

FORMLY REUSE

 So now, with a Formly View, we can effectively use the same view for multiple providers by just altering the model and field representation

<formly-form model="vm.mwModel" fields="vm.mwFields"></formly-form>

- Reuse becomes just altering the json sent to the form view
 Aka Generic UI
- Can we easily/dynamically accommodate other UI representations Yes!

FORMLY ADVANTAGES

- Declarative (in javascript not form view)
- Dynamic
- Extendable templates (totally customisable)
- Validation
- Parsers/Formatters
- Angular 2 version

FORMLY ISSUES

- Where should the label names (could be i18n) be stored, and how do they get sent to the UI.
- Ideally, since this is declarative every piece of data should be sent to the UI (no logic in the UI). The UI just displays what it receives.

FORMLY STYLES

- Formly, has types and templates each of which can be easily customized for specialized visual representations:
 - Bootstrap
 - Angular Material
 - Ionic
 - PatternFly (not created yet; should do high value targets first)
- Custom special grouping of components and styles can also be created as a 'type' or 'template'

FORMLY EXTRAS

- Has Angular 2 version as well
- Supports validations (even between fields)
- Interactive expressions (dynamically hide/show fields)
- Parsers and formatters
- Custom templates for Bootstrap, etc...
- Really no limitations

RESOURCES

- Server-side Dynamic Entity: https://github.com/
 ManagelQ/manageiq-providers-hawkular/pull/74
- Angular Formly: http://angular-formly.com/

FUTURE?

- Can we go forward with this architecture?
 - Pros/Cons
- New Hawkular Inventory v4.x
- Inclusion for MiQ Re-arch via 5.0