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# **OPEN MCT DEVELOPER GUIDE**

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# INTRODUCTION

The purpose of this guide is to familiarize software developers with the Open MCT Web platform.

#### WHAT IS OPEN MCT

Open MCT is a platform for building user interface and display tools, developed at the NASA Ames Research Center in collaboration with teams at the Jet Propulsion Laboratory. It is written in HTML5, CSS3, and JavaScript, using AngularJS a framework. Its intended use is to create single-page web applications which integrate data and behavior from a variety sources and domains.

Open MCT has been developed to support the remote operation of space vehicles, so some of its features are specific to that task; however, it is flexible enough to be adapted to a variety of other application domains where a display tool orien toward browsing, composing, and visualizing would be useful.

Open MCT provides:

- A common user interface paradigm which can be applied to a variety of domains and tasks. Open MCT is more the widget toolkit it provides a standard tree-on-the-left, view-on-the-right browsing environment which you customize by adding new browsable object types, visualizations, and back-end adapters.
- A plugin framework and an extensible API for introducing new application features of a variety of types.
- A set of general-purpose object types and visualizations, as well as some visualizations and infrastructure specific telemetry display.

#### **CLIENT-SERVER RELATIONSHIP**

Open MCT is client software - it runs entirely in the user's web browser. As such, it is largely 'server agnostic'; any web server capable of serving files from paths is capable of providing Open MCT.

While Open MCT can be configured to run as a standalone client, this is rarely very useful. Instead, it is intended to be us as a display and interaction layer for information obtained from a variety of back-end services. Doing so requires authorize or utilizing adapter plugins which allow Open MCT Web to interact with these services.

Typically, the pattern here is to provide a known interface that Open MCT can utilize, and implement it such that it interac with whatever back-end provides the relevant information. Examples of back-ends that can be utilized in this fashion incl databases for the persistence of user-created objects, or sources of telemetry data.

See the Architecture Guide for information on the client-server relationship.

## **DEVELOPING WITH OPEN MCT**

Building applications with Open MCT typically means authoring and utilizing a set of plugins which provide applicationspecific details about how Open MCT Web should behave.

#### **TECHNOLOGIES**

Open MCT sources are written in JavaScript, with a number of configuration files written in JSON. Displayable componer are written in HTML5 and CSS3.

Open MCT is built using AngularJS from Google. A good understanding of Angular is recommended for developers work with Open MCT Web.

#### **FORKING**

Open MCT does not currently have a single stand-alone artifact that can be used as a library. Instead, the recommended approach for creating a new application is to start by forking/branching Open MCT, and then adding new features from

there. Put another way, Open MCT's source structure is built to serve as a template for specific applications.

Forking in this manner should not require that you edit Open MCT's sources. The preferred approach is to create a new directory (peer to index.html) for the new application, then add new bundles (as described in the Framework chapter within that directory.

To initially clone the Open MCT repository:

git clone <repository URL> <local repo directory> -b open-master

To create a fork to begin working on a new application using Open MCT:

```
cd <local repo directory>
git checkout open-master
git checkout -b <new branch name>
```

As a convention used internally, applications built using Open MCT have master branch names with an identifying prefix. instance, if building an application called 'Foo', the last statement above would look like:

```
git checkout -b foo-master
```

This convention is not enforced or understood by Open MCT in any way; it is mentioned here as a more general recommendation.

# **OVERVIEW**

Open MCT is implemented as a framework component which manages a set of other components. These components, called *bundles*, act as containers to group sets of related functionality; individual units of functionality are expressed with these bundles as *extensions*.

Extensions declare dependencies on other extensions (either individually or categorically), and the framework provides actual extension instances at run-time to satisfy these declared dependency. This dependency injection approach allows software components which have been authored separately (e.g. as plugins) but to collaborate at run-time.

Open MCT's framework layer is implemented on top of AngularJS's dependency injection mechanism and is modelled at OSGi and its Declarative Services component model. In particular, this is where the term *bundle* comes from.

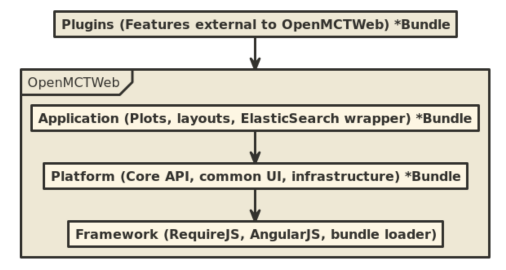
#### FRAMEWORK OVERVIEW

The framework's role in the application is to manage connections between bundles. All application-specific behavior is provided by individual bundles, or as the result of their collaboration.

The framework is described in more detail in the Framework Overview of the architecture guide.

#### **TIERS**

While all bundles in a running Open MCT instance are effectively peers, it is useful to think of them as a tiered architectur where each tier adds more specificity to the application.



• Framework: This tier is responsible for wiring together the set of configured components (called *bundles*) togethe instantiate the running application. It is responsible for mediating between AngularJS (in particular, its dependency

injection mechanism) and RequireJS (to load scripts at run-time.) It additionally interprets bundle definitions (see explanation below, as well as further detail in the Framework chapter.) At this tier, we are at our most general: We know only that we are a plugin-based application.

- Platform: Components in the Platform tier describe both the general user interface and corresponding developerfacing interfaces of Open MCT. This tier provides the general infrastructure for applications. It is less general than t
  framework tier, insofar as this tier introduces a specific user interface paradigm, but it is still non-specific as to wha
  useful features will be provided. Although they can be removed or replaced easily, bundles provided by the Platforr
  tier generally should not be thought of as optional.
- Application: The application tier consists of components which utilize the infrastructure provided by the Platform t
  provide functionality which will (or could) be useful to specific applications built using Open MCT. These include
  adapters to specific persistence back-ends (such as ElasticSearch or CouchDB) as well as bundles which describe
  more user-facing features (such as *Plot* views for visualizing time series data, or *Layout* objects for display-building
  Bundles from this tier can be added or removed without compromising basic application functionality, with the cav
  that at least one persistence adapter needs to be present.
- Plugins: Conceptually, this tier is not so different from the application tier; it consists of bundles describing new features, back-end adapters, that are specific to the application being built on Open MCT. It is described as a separate tier here because it has one important distinction from the application tier: It consists of bundles that are included with the platform (either authored anew for the specific application, or obtained from elsewhere.)

Note that bundles in any tier can go off and consult back-end services. In practice, this responsibility is handled at the Application and/or Plugin tiers; Open MCT is built to be server-agnostic, so any back-end is considered an application-specific detail.

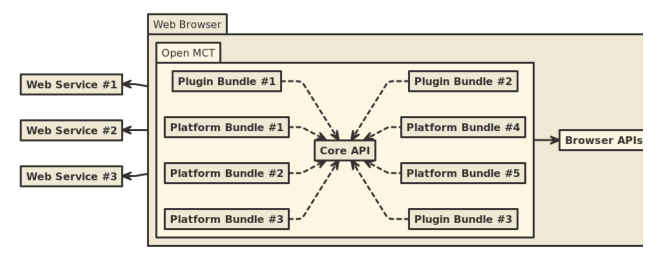
## PLATFORM OVERVIEW

The "tiered" architecture described in the preceding text describes a way of thinking of and categorizing software components of a Open MCT application, as well as the framework layer's role in mediating between these components. Once the framework layer has wired these software components together, however, the application's logical architecture emerges.

An overview of the logical architecture of the platform is given in the Platform Architecture section of the Platform guide

#### **WEB SERVICES**

As mentioned in the Introduction, Open MCT is a platform single-page applications which runs entirely in the browser. Me applications will want to additionally interact with server-side resources, to (for example) read telemetry data or store use created objects. This interaction is handled by individual bundles using APIs which are supported in browser (such as XMLHttpRequest, typically wrapped by Angular's \$http.)



This architectural approach ensures a loose coupling between applications built using Open MCT and the backends whic support them.

#### **GLOSSARY**

Certain terms are used throughout Open MCT with consistent meanings or conventions. Other developer documentation particularly in-line documentation, may presume an understanding of these terms.

- **bundle**: A bundle is a removable, reusable grouping of software elements. The application is composed of bundles Plug-ins are bundles.
- capability: A JavaScript object which exposes dynamic behavior or non-persistent state associated with a domain object.

- category: A machine-readable identifier for a group that something may belong to.
- composition: In the context of a domain object, this refers to the set of other domain objects that compose or are contained by that object. A domain object's composition is the set of domain objects that should appear immediat beneath it in a tree hierarchy. A domain object's composition is described in its model as an array of identifiers; its composition capability provides a means to retrieve the actual domain object instances associated with these identifiers asynchronously.
- description: When used as an object property, this refers to the human- readable description of a thing; usually a
  single sentence or short paragraph. (Most often used in the context of extensions, domain object models, or other
  similar application-specific objects.)
- domain object: A meaningful object to the user; a distinct thing in the work support by Open MCT. Anything that appears in the left-hand tree is a domain object.
- extension: An extension is a unit of functionality exposed to the platform in a declarative fashion by a bundle. The
  term 'extension category' is used to distinguish types of extensions from specific extension instances.
- id: A string which uniquely identifies a domain object.
- **key**: When used as an object property, this refers to the machine-readable identifier for a specific thing in a set of things. (Most often used in the context of extensions or other similar application-specific object sets.) This term is chosen to avoid attaching ambiguous meanings to 'id'.
- model: The persistent state associated with a domain object. A domain object's model is a JavaScript object whic can be converted to JSON without losing information (that is, it contains no methods.)
- name: When used as an object property, this refers to the human-readable name for a thing. (Most often used in the context of extensions, domain object models, or other similar application-specific objects.)
- navigation: Refers to the current state of the application with respect to the user's expressed interest in a specific
  domain object; e.g. when a user clicks on a domain object in the tree, they are navigating to it, and it is thereafter
  considered the navigated object (until the user makes another such choice.) This term is used to distinguish
  navigation from selection, which occurs in an editing context.
- space: A machine-readable name used to identify a persistence store. Interactions with persistence with generally involve a space parameter in some form, to distinguish multiple persistence stores from one another (for cases who there are multiple valid persistence locations available.)
- source: A machine-readable name used to identify a source of telemetry data. Similar to "space", this allows multitelemetry sources to operate side-by-side without conflicting.

## **FRAMEWORK**

Open MCT is built on the AngularJS framework. A good understanding of that framework is recommended.

Open MCT adds an extra layer on top of AngularJS to (a) generalize its dependency injection mechanism slightly, particuto handle many-to-one relationships; and (b) handle script loading. Combined, these features become a plugin mechanism

This framework layer operates on two key concepts:

- Bundle: A bundle is a collection of related functionality that can be added to the application as a group. More concretely, a bundle is a directory containing a JSON file declaring its contents, as well as JavaScript sources, HTN templates, and other resources used to support that functionality. (The term bundle is borrowed from OSGi which has also inspired many of the concepts used in the framework layer. A familiarity with OSGi, particularly Declarative Services, may be useful when working with Open MCT Web.)
- Extension: An extension is an individual unit of functionality. Extensions are collected together in bundles, and mainteract with other extensions.

The framework layer, loaded and initiated from index.html, is the main point of entry for an application built on Open MCT. It is responsible for wiring together the application at run time (much of this responsibility is actually delegated to Angular); at a high-level, the framework does this by proceeding through four stages:

- 1. **Loading definitions:** JSON declarations are loaded for all bundles which will constitute the application, and wrapper in a useful API for subsequent stages.
- 2. **Resolving extensions:** Any scripts which provide implementations for extensions exposed by bundles are loaded, using Require.
- 3. Registering extensions Resolved extensions are registered with Angular, such that they can be used by the application at run-time. This stage includes both registration of Angular built-ins (directives, controllers, routes, constants, and services) as well as registration of non-Angular extensions.
- 4. **Bootstrapping** The Angular application is bootstrapped; at that point, Angular takes over and populates the body the page using the extensions that have been registered.

## **BUNDLES**

The basic configurable unit of Open MCT is the *bundle*. This term has been used a bit already; now we'll get to a more formal definition.

A bundle is a directory which contains:

- A bundle definition; a file named bundle.json.
- · Subdirectories for sources, resources, and tests.

 Optionally, a README.md Markdown file describing its contents (this is not used by Open MCT in any way, but it's helpful convention to follow.)

The bundle definition is the main point of entry for the bundle. The framework looks at this to determine which componer need to be loaded and how they interact.

A plugin in Open MCT is a bundle. The platform itself is also decomposed into bundles, each of which provides some category of functionality. The difference between a *bundle* and a *plugin* is purely a matter of the intended use; a plugin is a bundle that is meant to be easily added or removed. When developing, it is typically more useful to think in terms of bundles.

#### **CONFIGURING ACTIVE BUNDLES**

To decide which bundles should be loaded, the framework loads a file named bundles.json (peer to the index.htm file which serves the application) to determine which bundles should be loaded. This file should contain a single JSON ar of strings, where each is the path to a bundle. These paths should not include bundle.json (this is implicit) or a trailing sla

For instance, if bundles.json contained:

```
[
    "example/builtins",
    "example/extensions"
]
```

...then the Open MCT framework would look for bundle definitions at example/builtins/bundle.json and example/extensions/bundle.json, relative to the path of index.html. No other bundles would be loaded.

#### **BUNDLE DEFINITION**

A bundle definition (the bundle.json file located within a bundle) contains a description of the bundle itself, as well as the information exposed by the bundle.

This definition is expressed as a single JSON object with the following properties (all of which are optional, falling back to reasonable defaults):

- key: A machine-readable name for the bundle. (Currently used only in logging.)
- name: A human-readable name for the bundle. (Also only used in logging.)
- sources: Names a directory in which source scripts (which will implement extensions) are located. Defaults to 's
- resources: Names a directory in which resource files (such as HTML templates, images, CS files, and other nor JavaScript files needed by this bundle) are located. Defaults to 'res'
- libraries: Names a directory in which third-party libraries are located. Defaults to 'lib'
- configuration: A bundle's configuration object, which should be formatted as would be passed to require.cor (see RequireJS documentation); note that only paths and shim have been tested.
- extensions: An object containing key-value pairs, where keys are extension categories, and values are extensic definitions. See the section on Extensions for more information.

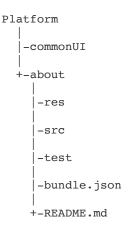
For example, the bundle definition for example/policy looks like:

#### **BUNDLE DIRECTORY STRUCTURE**

In addition to the directories defined in the bundle definition, a bundle will typically contain other directories not used at r time. Additionally, some useful development scripts (such as the command line build and the test suite) expect this direct structure to be in use, and may ignore options chosen by bundle.json. It is recommended that the directory structure described below be used for new bundles.

- src: Contains JavaScript sources for this bundle. May contain additional subdirectories to organize these source
  typically, these subdirectories are named to correspond to the extension categories they contain and/or support, b
  this is only a convention.
- res: Contains other files needed by this bundle, such as HTML templates. May contain additional subdirectories
  organize these sources.
- lib: Contains JavaScript sources from third-party libraries. These are separated from bundle sources in order to ignore them during code style checking from the command line build.
- test: Contains JavaScript sources implementing Jasmine tests, as well as a file named suite.json describir which files to test. Should have the same folder structure as the src directory; see the section on automated test for more information.

For example, the directory structure for bundle platform/commonUI/about looks like:



## **EXTENSIONS**

While bundles provide groupings of related behaviors, the individual units of behavior are called extensions.

Extensions belong to categories; an extension category is the machine-readable identifier used to identify groups of extensions. In the extensions property of a bundle definition, the keys are extension categories and the values are an of extension definitions.

#### **GENERAL EXTENSIONS**

Extensions are intended as a general-purpose mechanism for adding new types of functionality to Open MCT.

An extension category is registered with Angular under the name of the extension, plus a suffix of two square brackets; s an Angular service (or, generally, any other extension) can access the full set of registered extensions, from all bundles, b including this string (e.g. types[] to get all type definitions) in a dependency declaration.

As a convention, extension categories are given single-word, plural nouns for names within Open MCT (e.g. types .) Th convention is not enforced by the platform in any way. For extension categories introduced by external plugins, it is recommended to prefix the extension category with a vendor identifier (or similar) followed by a dot, to avoid collisions.

## **EXTENSION DEFINITIONS**

The properties used in extension definitions are typically unique to each category of extension; a few properties have standard interpretations by the platform.

- implementation: Identifies a JavaScript source file (in the sources folder) which implements this extension. Thi JavaScript file is expected to contain an AMD module (see <a href="http://requirejs.org/docs/whyamd.html#amd">http://requirejs.org/docs/whyamd.html#amd</a>) which giv as its result a single constructor function.
- depends: An array of dependencies needed by this extension; these will be passed on to Angular's dependency injector. By default, this is treated as an empty array. Note that depends does not make sense without implementation (since these dependencies will be passed to the implementation when it is instantiated.)
- priority: A number or string indicating the priority order (see below) of this extension instance. Before an extension category is registered with AngularJS, the extensions of this category from all bundles will be concatena into a single array, and then sorted by priority.

Extensions do not need to have an implementation. If no implementation is provided, consumers of the extension catego will receive the extension definition as a plain JavaScript object. Otherwise, they will receive the partialized (see below) constructor for that implementation, which will additionally have all properties from the extension definition attached.

## **Partial Construction**

In general, extensions are intended to be implemented as constructor functions, which will be used elsewhere to instantianew objects of that type. However, the Angular-supported method for dependency injection is (effectively) constructor-stimilation; so, both declared dependencies and run-time arguments are competing for space in a constructor's arguments

To resolve this, the Open MCT framework registers extension instances in a partially constructed form. That is, the constructor exposed by the extension's implementation is effectively decomposed into two calls; the first takes the dependencies, and returns the constructor in its second form, which takes the remaining arguments.

This means that, when writing implementations, the constructor function should be written to include all declared dependencies, followed by all run-time arguments. When using extensions, only the run-time arguments need to be provided.

#### **Priority**

Within each extension category, registration occurs in priority order. An extension's priority may be specified as a priority property in its extension definition; this may be a number, or a symbolic string. Extensions are registered in reverse order (highest-priority first), and symbolic strings are mapped to the numeric values as follows:

- fallback: Negative infinity. Used for extensions that are not intended for use (that is, they are meant to be overridden) but are present as an option of last resort.
- default: -100. Used for extensions that are expected to be overridden, but need a useful default.
- none: 0 . Also used if no priority is specified, or if an unknown or malformed priority is specified.
- optional: 100. Used for extensions that are meant to be used, but may be overridden.
- preferred: 1000. Used for extensions that are specifically intended to be used, but still may be overridden in principle.
- mandatory: Positive infinity. Used when an extension should definitely not be overridden.

These symbolic names are chosen to support usage where many extensions may satisfy a given need, but only one may used; in this case, as a convention it should be the lowest-ordered (highest-priority) extensions available. In other cases, full set (or multi-element subset) of extensions may be desired, with a specific ordering; in these cases, it is preferable to specify priority numerically when declaring extensions, and to understand that extensions will be sorted according to the conventions when using them.

## **ANGULAR BUILT-INS**

Several entities supported Angular are expressed and managed as extensions in Open MCT. Specifically, these extensior categories are *directives*, *controllers*, *services*, *constants*, *runs*, and *routes*.

#### **Angular Directives**

New directives may be registered as extensions of the directives category. Implementations of directives in this category should take only dependencies as arguments, and should return a directive definition object.

The directive's name should be provided as a key property of its extension definition, in camel-case format.

#### **Angular Controllers**

New controllers may be registered as extensions of the controllers category. The implementation is registered directly as controller; its only constructor arguments are its declared dependencies.

The directive's identifier should be provided as a key property of its extension definition.

#### **Angular Services**

New services may be registered as extensions of the services category. The implementation is registered via a service ca so it will be instantiated with the new operator.

## **Angular Constants**

Constant values may be registered as extensions of the constants category. These extensions have no implementation; instead, they should contain a property key, which is the name under which the constant will be registered, and a proper value, which is the constant value that will be registered.

#### **Angular Runs**

In some cases, you want to register code to run as soon as the application starts; these can be registered as extensions the runs category. Implementations registered in this category will be invoked (with their declared dependencies) when the Open MCT application first starts. (Note that, in this case, the implementation is better thought of as just a function, as opposed to a constructor function.)

#### **Angular Routes**

Extensions of category routes will be registered with Angular's route provider. Extensions of this category have no implementations, and need only two properties in their definition:

- when: The value that will be passed as the path argument to \$routeProvider.when; specifically, the string the will appear in the trailing part of the URL corresponding to this route. This property may be omitted, in which case extension instance will be treated as the default route.
- templateUrl: A path to the template to render for this route. Specified as a path relative to the bundle's resource directory (res by default.)

#### COMPOSITE SERVICES

Composite services are described in the Composite Services section of the framework guide.

A component should include the following properties in its extension definition:

- provides: The symbolic identifier for the service that will be composed. The fully-composed service will be registered with Angular under this name.
- type: One of provider, aggregator or decorator (as above)

In addition to any declared dependencies, *aggregators* and *decorators* both receive one more argument (immediately following declared dependencies) that is provided by the framework. For an aggregator, this will be an array of all provide of the same service (that is, with matching provides properties); for a decorator, this will be whichever provider, decorator, or aggregator is next in the sequence of decorators.

Services exposed by the Open MCT platform are often declared as composite services, as this form is open for a variety common modifications.

## **CORE API**

Most of Open MCT's relevant API is provided and/or mediated by the framework; that is, much of developing for Open V is a matter of adding extensions which access other parts of the platform by means of dependency injection.

The core bundle (platform/core) introduces a few additional object types meant to be passed along by other service

## **DOMAIN OBJECTS**

Domain objects are the most fundamental component of Open MCT's information model. A domain object is some distint thing relevant to a user's workflow, such as a telemetry channel, display, or similar. Open MCT is a tool for viewing, browsing, manipulating, and otherwise interacting with a graph of domain objects.

A domain object should be conceived of as the union of the following:

- Identifier: A machine-readable string that uniquely identifies the domain object within this application instance.
- **Model**: The persistent state of the domain object. A domain object's model is a JavaScript object that can be losslessly converted to JSON.
- Capabilities: Dynamic behavior associated with the domain object. Capabilities are JavaScript objects which prov additional methods for interacting with the domain objects which expose those capabilities. Not all domain objects expose all capabilities.

At run-time, a domain object has the following interface:

- getId(): Get the identifier for this domain object.
- getModel(): Get the plain state associated with this domain object. This will return a JavaScript object that can losslessly converted to JSON. Note that the model returned here can be modified directly but should not be; insteause the mutation capability.
- getCapability(key): Get the specified capability associated with this domain object. This will return a
  JavaScript object whose interface is specific to the type of capability being requested. If the requested capability is
  not exposed by this domain object, this will return undefined.
- hasCapability(key): Shorthand for checking if a domain object exposes the requested capability.
- useCapability(key, arguments): Shorthand for getCapability(key).invoke(arguments), with additional checking between calls. If the provided capability has no invoke method, the return value here functions getCapability including returning undefined if the capability is not exposed.

#### **IDENTIFIER SYNTAX**

For most purposes, a domain object identifier can be treated as a purely symbolic string; these are typically generated by Open MCT and plug-ins should rarely be concerned with its internal structure.

A domain object identifier has one or two parts, separated by a colon.

- If two parts are present, the part before the colon refers to the space in which the domain object resides. This may a persistence space or a purely symbolic space recognized by a specific model provider. The part after the colon is the key to use when looking up the domain object model within that space.
- If only one part is present, the domain object has no space specified, and may presume to reside in the application configured default space defined by the PERSISTENCE\_SPACE constant.
- Both the key and the space identifier may consist of any combination of alphanumeric characters, underscores, dashes, and periods.

Some examples:

- A domain object with the identifier foo:xyz would have its model loaded using key xyz from persistence spac foo.
- A domain object with the identifier bar would have its model loaded using key bar from the space identified by the PERSISTENCE SPACE constant.

```
<identifier> ::= <space> ":" <key> | <key>
<space> ::= <id char>+
<key> ::= <id char>+
<id char> ::= <letter> | <digit> | "-" | "." | " "
```

### DOMAIN OBJECT ACTIONS

An Action is behavior that can be performed upon/using a DomainObject . An Action has the following interface:

- perform(): Do this action. For example, if one had an instance of a RemoveAction invoking its perform meth
  would cause the domain object which exposed it to be removed from its container.
- getMetadata(): Get metadata associated with this action. Returns an object containing:
  - o name: Human-readable name.
  - o description: Human-readable summary of this action.
  - o glyph: Single character to be displayed in Open MCT's icon font set.
  - o context: The context in which this action is being performed (see below)

Action instances are typically obtained via a domain object's action capability.

#### **ACTION CONTEXTS**

An action context is a JavaScript object with the following properties:

- domainObject: The domain object being acted upon.
- selectedObject: Optional; the selection at the time of action (e.g. the dragged object in a drag-and-drop operation.)

## **TELEMETRY**

Telemetry series data in Open MCT is represented by a common interface, and packaged in a consistent manner to facili passing telemetry updates around multiple visualizations.

#### **TELEMETRY REQUESTS**

A telemetry request is a JavaScript object containing the following properties:

- source: A machine-readable identifier for the source of this telemetry. This is useful when multiple distinct data sources are in use side-by-side.
- key: A machine-readable identifier for a unique series of telemetry within that source.
- Note: This API is still under development; additional properties, such as start and end time, should be present in fut versions of Open MCT.

Additional properties may be included in telemetry requests which have specific interpretations for specific sources.

### **TELEMETRY RESPONSES**

When returned from the telemetryService (see Telemetry Services section), telemetry series data will be packaged source -> key -> TelemetrySeries fashion. That is, telemetry is passed in an object containing key-value pairs. Keys identify telemetry sources; values are objects containing additional key-value pairs. In this object, keys identify

individual telemetry series (and match they key property from corresponding requests) and values are TelemetrySeries objects (see below.)

#### **TELEMETRY SERIES**

A telemetry series is a specific sequence of data, typically associated with a specific instrument. Telemetry is modeled as ordered sequence of domain and range values, where domain values must be non-decreasing but range values do not. (Typically, domain values are interpreted as UTC timestamps in milliseconds relative to the UNIX epoch.) A series must have at least one domain and one range, and may have more than one.

Telemetry series data in Open MCT is expressed via the following TelemetrySeries interface:

- getPointCount(): Returns the number of unique points/samples in this series.
- getDomainValue(index, [domain]): Get the domain value at the specified index. If a second domain argument is provided, this is taken as a string identifier indicating which domain option (of, presumably, multiple) should be returned.
- getRangeValue(index, [range]): Get the domain value at the specified index. If a second range argument
  provided, this is taken as a string identifier indicating which range option (of, presumably, multiple) should be return

#### **TELEMETRY METADATA**

Domain objects which have associated telemetry also expose metadata about that telemetry; this is retrievable via the getMetadata() of the telemetry capability. This will return a single JavaScript object containing the following properties

- source: The machine-readable identifier for the source of telemetry data for this object.
- key: The machine-readable identifier for the individual telemetry series.
- domains: An array of supported domains (see TelemetrySeries above.) Each domain should be expressed as an
  object which includes:
  - o key: Machine-readable identifier for this domain, as will be passed into a getDomainValue(index, domain) c
  - o name: Human-readable name for this domain.
- ranges: An array of supported ranges; same format as domains.

Note that this metadata is also used as the prototype for telemetry requests made using this capability.

## **TYPES**

A domain object's type is represented as a Type object, which has the following interface:

- getKey(): Get the machine-readable identifier for this type.
- getName(): Get the human-readable name for this type.
- getDescription(): Get a human-readable summary of this type.
- getGlyph(): Get the single character to be rendered as an icon for this type in Open MCT's custom font set.
- getInitialModel(): Get a domain object model that represents the initial state (before user specification of properties) for domain objects of this type.
- getDefinition(): Get the extension definition for this type, as a JavaScript object.
- instanceOf(type): Check if this type is (or inherits from) a specified type. This type can be either a string, in which case it is taken to be that type's key, or it may be a Type instance.
- hasFeature(feature): Returns a boolean value indicating whether or not this type supports the specified
  feature, which is a symbolic string.
- getProperties(): Get all properties associated with this type, expressed as an array of TypeProperty instances.

#### **TYPE FEATURES**

Features of a domain object type are expressed as symbolic string identifiers. They are defined in practice by usage; currently, the Open MCT platform only uses the creation feature to determine which domain object types should appear i the Create menu.

## TYPE PROPERTIES

Types declare the user-editable properties of their domain object instances in order to allow the forms which appear in the Create and Edit Properties dialogs to be generated by the platform. A TypeProperty has the following interface:

- getValue(model): Get the current value for this property, as it appears in the provided domain object model.
- setValue(model, value): Set a new value for this property in the provided domain object model.

getDefinition(): Get the raw definition for this property as a JavaScript object (as it was declared in this type extension definition.)

# **EXTENSION CATEGORIES**

The information in this section is focused on registering new extensions of specific types; it does not contain a catalog of the extension instances of these categories provided by the platform. Relevant summaries there are provided in subsequ sections.

## **ACTIONS CATEGORY**

An action is a thing that can be done to or using a domain object, typically as initiated by the user.

An action's implementation:

- Should take a single context argument in its constructor. (See Action Contexts, under Core API.)
- Should provide a method perform which causes the behavior associated with the action to occur.
- May provide a method getMetadata which provides metadata associated with the action. If omitted, one will be provided by the platform which includes metadata from the action's extension definition.
- May provide a static method appliesTo(context) (that is, a function available as a property of the
  implementation's constructor itself), which will be used by the platform to filter out actions from contexts in which t
  are inherently inapplicable.

An action's bundle definition (and/or getMetadata() return value) may include:

- category: A string or array of strings identifying which category or categories an action falls into; used to detern
  when an action is displayed. Categories supported by the platform include:
  - o contextual: Actions in a context menu.
  - view-control: Actions triggered by buttons in the top-right of Browse view.
- key: A machine-readable identifier for this action.
- name: A human-readable name for this action (e.g. to show in a menu)
- description: A human-readable summary of the behavior of this action.
- glyph: A single character which will be rendered in Open MCT's custom font set as an icon for this action.

## CAPABILITIES CATEGORY

Capabilities are exposed by domain objects (e.g. via the getCapability method) but most commonly originate as extensions of this category.

Extension definitions for capabilities should include both an implementation, and a property named key whose value sho be a string used as a machine-readable identifier for that capability, e.g. when passed as the argument to a domain objec getCapability(key) call.

A capability's implementation should have methods specific to that capability; that is, there is no common format for capability implementations, aside from support for invocation via the useCapability shorthand.

A capability's implementation will take a single argument (in addition to any declared dependencies), which is the domair object that will expose that capability.

A capability's implementation may also expose a static method appliesTo(model) which should return a boolean va and will be used by the platform to filter down capabilities to those which should be exposed by specific domain objects based on their domain object models.

## **CONTAINERS CATEGORY**

Containers provide options for the mct-container directive.

The definition for an extension in the containers category should include:

- key: An identifier for the container.
- template: An Angular template for the container, including an ng-transclude where contained content shounds.
- attributes : An array of attribute names. The values associated with these attributes will be exposed in the template's scope under the name provided by the alias property.
- alias: The property name in scope under which attributes will be exposed. Optional; defaults to "container".

Note that templateUrl is not supported for containers.

## **CONTROLS CATEGORY**

Controls provide options for the mct-control directive.

Ten standard control types are included in the forms bundle:

- textfield: An area to enter plain text.
- select : A drop-down list of options.
- checkbox: A box which may be checked/unchecked.
- color: A color picker.
- button: A button.
- datetime: An input for UTC date/time entry; gives result as a UNIX timestamp, in milliseconds since start of 197
- composite: A control parenting an array of other controls.
- menu-button: A drop-down list of items supporting custom behavior on click.
- dialog-button: A button which opens a dialog allowing a single property to be edited.
- radio: A radio button.

New controls may be added as extensions of the controls category. Extensions of this category have two properties:

- key: The symbolic name for this control (matched against the control field in rows of the form structure).
- templateUrl: The URL to the control's Angular template, relative to the resources directory of the bundle which
  exposes the extension.

Within the template for a control, the following variables will be included in scope:

- ngMode1: The model where form input will be stored. Notably we also need to look at field (see below) to determ
  which field in the model should be modified.
- ngRequired: True if input is required.
- ngPattern: The pattern to match against (for text entry)
- ngBlur: A function that may be invoked to evaluate the expression associated with the ng-blur attribute
  associated with the control.
  - This should be called when the control has lost focus; for controls which simply wrap or augment input elements, this should be fired on blur events associated with those elements, while more complex custon controls may fire this at the end of more specific interactions.
- options: The options for this control, as passed from the options property of an individual row definition.
- field: Name of the field in ngModel which will hold the value for this control.

## **GESTURES CATEGORY**

A gesture is a user action which can be taken upon a representation of a domain object.

Examples of gestures included in the platform are:

- drag: For representations that can be used to initiate drag-and-drop composition.
- drop: For representations that can be drop targets for drag-and-drop composition.
- menu: For representations that can be used to popup a context menu.

Gesture definitions have a property key which is used as a machine-readable identifier for the gesture (e.g. drag, dr , menu above.)

A gesture's implementation is instantiated once per representation that uses the gesture. This class will receive the jqLite wrapped mct-representation element and the domain object being represented as arguments, and should do any necessary "wiring" (e.g. listening for events) during its constructor call. The gesture's implementation may also expose ar optional destroy() method which will be called when the gesture should be removed, to avoid memory leaks by way unremoved listeners.

## INDICATORS CATEGORY

An indicator is an element that should appear in the status area at the bottom of a running Open MCT client instance.

#### STANDARD INDICATORS

Indicators which wish to appear in the common form of an icon-text pair should provide implementations with the followi methods:

- getText(): Provides the human-readable text that will be displayed for this indicator.
- getGlyph(): Provides a single-character string that will be displayed as an icon in Open MCT's custom font set

- getDescription(): Provides a human-readable summary of the current state of this indicator; will be displayed a tooltip on hover.
- getClass(): Get a CSS class that will be applied to this indicator.
- getTextClass(): Get a CSS class that will be applied to this indicator's text portion.
- getGlyphClass(): Get a CSS class that will be applied to this indicator's icon portion.
- configure(): If present, a configuration icon will appear to the right of this indicator, and clicking it will invoke t
  method

Note that all methods are optional, and are called directly from an Angular template, so they should be appropriate to run during digest cycles.

#### **CUSTOM INDICATORS**

Indicators which wish to have an arbitrary appearance (instead of following the icon-text convention commonly used) ma specify a template property in their extension definition. The value of this property will be used as the key for an mct-include directive (so should refer to an extension of category templates.) This template will be rendered to the status area. Indicators of this variety do not need to provide an implementation.

#### LICENSES CATEGORY

The extension category licenses can be used to add entries into the 'Licensing information' page, reachable from Op MCT's About dialog.

Licenses may have the following properties, all of which are strings:

- name: Human-readable name of the licensed component. (e.g. 'AngularJS'.)
- version: Human-readable version of the licensed component. (e.g. '1.2.26'.)
- description: Human-readable summary of the component.
- author: Name or names of entities to which authorship should be attributed.
- copyright: Copyright text to display for this component.
- link: URL to full license text.

## **POLICIES CATEGORY**

Policies are used to handle decisions made using Open MCT's <code>policyService</code>; examples of these decisions are determining the applicability of certain actions, or checking whether or not a domain object of one type can contain a domain object of a different type. See the section on the Policies for an overview of Open MCT's policy model.

A policy's extension definition should include:

- category: The machine-readable identifier for the type of policy decision being supported here. For a list of
  categories supported by the platform, see the section on Policies. Plugins may introduce and utilize additional policategories not in that list.
- message: Optional; a human-readable message describing the policy, intended for display in situations where thi specific policy has disallowed something.

A policy's implementation should include a single method, allow(candidate, context). The specific types used for candidate and context vary by policy category; in general, what is being asked is 'is this candidate allowed in this context?' This method should return a boolean value.

Open MCT's policy model requires consensus; a policy decision is allowed when and only when all policies choose to all it. As such, policies should generally be written to reject a certain case, and allow (by returning true) anything else.

## REPRESENTATIONS CATEGORY

A representation is an Angular template used to display a domain object. The representations extension category is used to add options for the mct-representation directive.

A representation definition should include the following properties:

- key: The machine-readable name which identifies the representation.
- templateUrl: The path to the representation's Angular template. This path is relative to the bundle's resources directory.
- uses: Optional; an array of capability names. Indicates that this representation intends to use those capabilities of domain object (via a useCapability call), and expects to find the latest results of that useCapability call in the scope of the presented template (under the same name as the capability itself.) Note that, if useCapability returns a promise, this will be resolved before being placed in the representation's scope.

• gestures: An array of keys identifying gestures (see the gestures extension category) which should be availated upon this representation. Examples of gestures include drag (for representations that should act as draggable sources for drag-drop operations) and menu (for representations which should show a domain-object-specific context menu on right-click.)

#### REPRESENTATION SCOPE

While *representations* do not have implementations, per se, they do refer to Angular templates which need to interact wit information (e.g. the domain object being represented) provided by the platform. This information is passed in through the template's scope, such that simple representations may be created by providing only templates. (More complex representations will need controllers which are referenced from templates. See <a href="https://docs.angularjs.org/guide/controllemore">https://docs.angularjs.org/guide/controllemore</a> information on controllers in Angular.)

A representation's scope will contain:

- domainObject: The represented domain object.
- model: The domain object's model.
- configuration: An object containing configuration information for this representation (an empty object if there
  no saved configuration.) The contents of this object are managed entirely by the view/representation which receive
- representation: An empty object, useful as a 'scratch pad' for representation state.
- ngModel: An object passed through the ng-model attribute of the mct-representation, if any.
- parameters: An object passed through the parameters attribute of the mct-representation, if any.
- Any capabilities requested by the uses property of the representation definition.

## REPRESENTERS CATEGORY

The representers extension category is used to add additional behavior to the mct-representation directive. T extension category is intended primarily for use internal to the platform.

Unlike *representations*, which describe specific ways to represent domain objects, *representers* are used to modify or augment the process of representing domain objects in general. For example, support for the *gestures* extension categor added by a *representer*.

A representer needs only provide an implementation. When an mct-representation is linked (see <a href="https://docs.angularjs.org/guide/directive">https://docs.angularjs.org/guide/directive</a>) or when the domain object being represented changes, a new *representer* of each declared type is instantiated. The constructor arguments for a *representer* are the same as the arguments to the link function in an Angular directive: scope the Angular scope for this representation; element the jqLite-wrapped mct-representation element, and attrs a set of key-value pairs of that element's attributes. *Representers* may v to populate the scope, attach event listeners to the element, etc.

This implementation must provide a single method, destroy(), which will be invoked when the representer is no longeneeded.

## **ROOTS CATEGORY**

The extension category roots is used to provide root-level domain object models. Root-level domain objects appear a the top-level of the tree hierarchy. For example, the *My Items* folder is added as an extension of this category.

Extensions of this category should have the following properties:

- id: The machine-readable identifier for the domain object being exposed.
- model: The model, as a JSON object, for the domain object being exposed.

## STYLESHEETS CATEGORY

The stylesheets extension category is used to add CSS files to style the application. Extension definitions for this category should include one property:

- stylesheetUrl: Path and filename, including extension, for the stylesheet to include. This path is relative to the bundle's resources folder (by default,
- theme: Optional; if present, this stylesheet will only be included if this value matches the THEME constant.

To control the order of CSS files, use priority (see the section on Extension Definitions above.)

## **TEMPLATES CATEGORY**

The templates extension category is used to expose Angular templates under symbolic identifiers. These can then be utilized using the mct-include directive, which behaves similarly to ng-include except that it uses these symbolic identifiers instead of paths.

A template's extension definition should include the following properties:

- key: The machine-readable name which identifies this template, matched against the value given to the key attrik of the mct-include directive.
- templateUrl: The path to the relevant Angular template. This path is relative to the bundle's resources directon. Note that, when multiple templates are present with the same key, the one with the highest priority will be used from mct-include. This behavior can be used to override templates exposed by the platform (to change the logo which appears in the bottom right, for instance.)

Templates do not have implementations.

## **TYPES CATEGORY**

The types extension category describes types of domain objects which may appear within Open MCT.

A type's extension definition should have the following properties:

- key: The machine-readable identifier for this domain object type. Will be stored to and matched against the type
  property of domain object models.
- name: The human-readable name for this domain object type.
- description: A human-readable summary of this domain object type.
- glyph: A single character to be rendered as an icon in Open MCT's custom font set.
- model: A domain object model, used as the initial state for created domain objects of this type (before any properties are specified.)
- features: Optional; an array of strings describing features of this domain object type. Currently, only creation is recognized by the platform; this is used to determine that this type should appear in the Create menu. More generathis is used to support the hasFeature(...) method of the type capability.
- properties: An array describing individual properties of this domain object (as should appear in the *Create* or the *Edit Properties* dialog.) Each property is described by an object containing the following properties:
  - control: The key of the control (see mct-control and the controls extension category) to use for editing this property.
  - property: A string which will be used as the name of the property in the domain object's model that the
    value for this property should be stored under. If this value should be stored in an object nested within the
    domain object model, then property should be specified as an array of strings identifying these nested objec
    and, finally, the property itself.
  - other properties as appropriate for a control of this type (each property's definition will also be passed in ast structure for its control.) See documentation of mct-form for more detail on these properties.

Types do not have implementations.

## **VERSIONS CATEGORY**

The versions extension category is used to introduce line items in Open MCT Web's About dialog. These should have the following properties:

- name: The name of this line item, as should appear in the left-hand side of the list of version information in the Ab dialog.
- value: The value which should appear to the right of the name in the About dialog.

To control the ordering of line items within the About dialog, use priority. (See section on Extensions above.)

This extension category does not have implementations.

### **VIEWS CATEGORY**

The views extension category is used to determine which options appear to the user as available views of domain object specific types. A view's extension definition has the same properties as a representation (and views can be utilized via mct-representation); additionally:

- name: The human-readable name for this view type.
- description: A human-readable summary of this view type.
- glyph: A single character to be rendered as an icon in Open MCT's custom font set.
- type: Optional; if present, this representation is only applicable for domain object's of this type.

- needs: Optional array of strings; if present, this representation is only applicable for domain objects which have t capabilities identified by these strings.
- delegation: Optional boolean, intended to be used in conjunction with needs; if present, allow required capabilities to be satisfied by means of capability delegation. (See Delegation)
- toolbar: Optional; a definition for the toolbar which may appear in a toolbar when using this view in Edit mode.
   This should be specified as a structure for mct-toolbar, with additional properties available for each item in that toolbar:
  - property: A property name. This will refer to a property in the view's current selection; that property on the selected object will be modifiable as the ng-model of the displayed control in the toolbar. If the value of the property is a function, it will be used as a getter-setter (called with no arguments to use as a getter, called with value to use as a setter.)
  - method: A method to invoke (again, on the selected object) from the toolbar control. Useful particularly for buttons (which don't edit a single property, necessarily.)

#### **VIEW SCOPE**

Views do not have implementations, but do get the same properties in scope that are provided for representations.

When a view is in Edit mode, this scope will additionally contain:

- commit(): A function which can be invoked to mark any changes to the view's configuration as ready to persist.
- selection : An object representing the current selection state.

#### **Selection State**

A view's selection state is, conceptually, a set of JavaScript objects. The presence of methods/properties on these objec determine which toolbar controls are visible, and what state they manage and/or behavior they invoke.

This set may contain up to two different objects: The *view proxy*, which is used to make changes to the view as a whole, the *selected object*, which is used to represent some state within the view. (Future versions of Open MCT may support multiple selected objects.)

The selection object made available during Edit mode has the following methods:

- proxy([object]): Get (or set, if called with an argument) the current view proxy.
- select(object): Make this object the selected object.
- deselect(): Clear the currently selected object.
- get(): Get the currently selected object. Returns undefined if there is no currently selected object.
- selected(object): Check if the JavaScript object is currently in the selection set. Returns true if the object is either the currently selected object, or the current view proxy.
- all(): Get an array of all objects in the selection state. Will include either or both of the view proxy and selected object.

## **WORKERS CATEGORY**

The workers extension category allows scripts to be run as web workers using the workerService.

An extension of this category has no implementation. The following properties are supported:

- key: A symbolic string used to identify this worker.
- workerUrl: The path, relative to this bundle's src folder, where this worker's source code resides.
- shared: Optional; a boolean flag which, if true, indicates that this worker should be instantiated as a SharedWorker. Default value is false.

# **DIRECTIVES**

Open MCT defines several Angular directives that are intended for use both internally within the platform, and by plugins.

#### CONTAINER

The mct-container is similar to the mct-include directive insofar as it allows templates to be referenced by symbolic keys instead of by URL. Unlike mct-include it supports transclusion.

Unlike mct-include mct-container accepts a key as a plain string attribute, instead of as an Angular expression.

## **CONTROL**

The mct-control directive is used to display user input elements. Several controls are included with the platform to w default input types. This directive is primarily intended for internal use by the mct-form and mct-toolbar directives

When using mct-control the attributes ng-model ng-disabled ng-required and ng-pattern may also k used. These have the usual meaning (as they would for an input element) except for ng-model; when used, it will actuate ngModel[field] (see below) that is two-way bound by this control. This allows mct-control elements to more easily delegate to other mct-control instances, and also facilitates usage for generated forms.

This directive supports the following additional attributes, all specified as Angular expressions:

- key: A machine-readable identifier for the specific type of control to display.
- options: A set of options to display in this control.
- structure: In practice, contains the definition object which describes this form row or toolbar item. Used to pare additional control-specific parameters.
- field: The field in the ngModel under which to read/store the property associated with this control.

## **DRAG**

The mct-drag directive is used to support drag-based gestures on HTML elements. Note that this is not 'drag' in the 'drag-and-drop' sense, but 'drag' in the more general 'mouse down, mouse move, mouse up' sense.

This takes the form of three attributes:

- mct-drag: An Angular expression to evaluate during drag movement.
- mct-drag-down: An Angular expression to evaluate when the drag starts.
- mct-drag-up: An Angular expression to evaluate when the drag ends.

In each case, a variable delta will be provided to the expression; this is a two-element array or the horizontal and verti pixel offset of the current mouse position relative to the mouse position where dragging began.

## **FORM**

The mct-form directive is used to generate forms using a declarative structure, and to gather back user input. It is applicable at the element level and supports the following attributes:

- ng-mode1: The object which should contain the full form input. Individual fields in this model are bound to individual controls; the names used for these fields are provided in the form structure (see below).
- structure: The structure of the form; e.g. sections, rows, their names, and so forth. The value of this attribute should be an Angular expression.
- name: The name in the containing scope under which to publish form "meta-state", e.g. \$valid \$dirty etc.

  This is as the behavior of ng-form. Passed as plain text in the attribute.

#### **FORM STRUCTURE**

Forms in Open MCT have a common structure to permit consistent display. A form is broken down into sections, which v be displayed in groups; each section is broken down into rows, each of which provides a control for a single property. Input from this form is two-way bound to the object passed via <code>ng-model</code>.

A form's structure is represented by a JavaScript object in the following form:

```
{
    "name": ... title to display for the form, as a string ...,
    "sections": [
        "name": ... title to display for the section ...,
        "rows": [
            {
                "name": ... title to display for this row ...,
                 "control": ... symbolic key for the control ...,
                 "key": ... field name in ng-model ...
                 "pattern": ... optional, reg exp to match against ...
                 'required": ... optional boolean ...
                 "options": [
                     "name": ... name to display (e.g. in a select) ...,
                     "value": ... value to store in the model ...
                1
                },
            ... and other rows ...
        ]
    },
    ... and other sections ...
    ]
}
```

Note that pattern may be specified as a string, to simplify storing for structures as JSON when necessary. The string should be given in a form appropriate to pass to a RegExp constructor.

#### **FORM CONTROLS**

A few standard control types are included in the platform/forms bundle:

- textfield: An area to enter plain text.
- select : A drop-down list of options.
- checkbox: A box which may be checked/unchecked.
- color: A color picker.
- button: A button.
- datetime: An input for UTC date/time entry; gives result as a UNIX timestamp, in milliseconds since start of 197 UTC.

## **INCLUDE**

The mct-include directive is similar to ng-include, except that it takes a symbolic identifier for a template instead of a URL. Additionally, templates included via mct-include will have an isolated scope.

The directive should be used at the element level and supports the following attributes, all of which are specified as Anguexpressions:

- key: Machine-readable identifier for the template (of extension category templates) to be displayed.
- ng-mode1 : Optional; will be passed into the template's scope as ngMode1 . Intended usage is for two-way bouruser input.
- parameters: Optional; will be passed into the template's scope as parameters. Intended usage is for templatespecific display parameters.

## REPRESENTATION

The mct-representation directive is used to include templates which specifically represent domain objects. Usage similar to mct-include.

The directive should be used at the element level and supports the following attributes, all of which are specified as Angu expressions:

- key: Machine-readable identifier for the representation (of extension category *representations* or *views*) to be displayed.
- mct-object: The domain object being represented.
- ng-model: Optional; will be passed into the template's scope as ngModel. Intended usage is for two-way bouruser input.

• parameters: Optional; will be passed into the template's scope as parameters. Intended usage is for template-specific display parameters.

## **RESIZE**

The mct-resize directive is used to monitor the size of an HTML element. It is specified as an attribute whose value is Angular expression that will be evaluated when the size of the HTML element changes. This expression will be provided a single variable, bounds which is an object containing two properties, width and height describing the size in pixe of the element.

When using this directive, an attribute mct-resize-interval may optionally be provided. Its value is an Angular expression describing the number of milliseconds to wait before next checking the size of the HTML element; this expression is evaluated when the directive is linked and reevaluated whenever the size is checked.

## **SCROLL**

The mct-scroll-x and mct-scroll-y directives are used to both monitor and control the horizontal and vertical scroll bar state of an element, respectively. They are intended to be used as attributes whose values are assignable Angu expressions which two-way bind to the scroll bar state.

## **TOOLBAR**

The mct-toolbar directive is used to generate toolbars using a declarative structure, and to gather back user input. It applicable at the element level and supports the following attributes:

- ng-model: The object which should contain the full toolbar input. Individual fields in this model are bound to individual controls; the names used for these fields are provided in the form structure (see below).
- structure: The structure of the toolbar; e.g. sections, rows, their names, and so forth. The value of this attribute should be an Angular expression.
- name: The name in the containing scope under which to publish form "meta-state", e.g. \$valid, \$dirty etc.
  This is as the behavior of ng-form. Passed as plain text in the attribute.

Toolbars support the same control options as forms.

#### **TOOLBAR STRUCTURE**

A toolbar's structure is defined similarly to forms, except instead of rows there are items .

```
{
    "name": ... title to display for the form, as a string ...,
    "sections": [
        {
            "name": ... title to display for the section ...,
            "items": [
                {
                    "name": ... title to display for this row ...,
                    "control": ... symbolic key for the control ...,
                    "key": ... field name in ng-model ...
                     "pattern": ... optional, reg exp to match against ...
                     'required": ... optional boolean ...
                     "options": [
                         "name": ... name to display (e.g. in a select) ...,
                         "value": ... value to store in the model ...
                    1,
                    "disabled": ... true if control should be disabled ...
                    "size": ... size of the control (for textfields) ...
                    "click": ... function to invoke (for buttons) ...
                    "glyph": ... glyph to display (for buttons) ...
                    "text": ... text within control (for buttons) ...
                },
                ... and other rows ...
            ]
        },
        ... and other sections ...
    ]
}
```

#### **TABLE**

The mct-table directive provides a generic table component, with optional sorting and filtering capabilities. The table be pre-populated with data by setting the rows parameter, and it can be updated in real-time using the add:row and remove:row broadcast events. The table will expand to occupy 100% of the size of its containing element. The table is highly optimized for very large data sets.

## **EVENTS**

The table supports two events for notifying that the rows have changed. For performance reasons, the table does not monitor the content of rows constantly.

• add:row: A \$broadcast event that will notify the table that a new row has been added to the table.

eg. The code below adds a new row, and alerts the table using the add:row event. Sorting and filtering will be applied automatically by the table component.

```
$scope.rows.push(newRow);
$scope.$broadcast('add:row', $scope.rows.length-1);
```

• remove:row: A \$broadcast event that will notify the table that a row should be removed from the table. eg. The code below removes a row from the rows array, and then alerts the table to its removal.

```
$scope.rows.slice(5, 1);
$scope.$broadcast('remove:row', 5);
```

#### **PARAMETERS**

- headers: An array of string values which will constitute the column titles that appear at the top of the table. Corresponding values are specified in the rows using the header title provided here.
- rows: An array of objects containing row values. Each element in the array must be an associative array, where the key corresponds to a column header.
- enableFilter: A boolean that if true, will enable searching and result filtering. When enabled, each column will have a text input field that can be used to filter the table rows in real time.
- enableSort: A boolean determining whether rows can be sorted. If true, sorting will be enabled allowing sorting clicking on column headers. Only one column may be sorted at a time.
- autoScrol1: A boolean value that if true, will cause the table to automatically scroll to the bottom as new data
  arrives. Auto-scroll can be disengaged manually by scrolling away from the bottom of the table, and can also be

# **SERVICES**

The Open MCT platform provides a variety of services which can be retrieved and utilized via dependency injection. Thes services fall into two categories:

- Composite Services are defined by a set of components extensions; plugins may introduce additional components with matching interfaces to extend or augment the functionality of the composed service. (See the Framework section Composite Services.)
- Other services which are defined as standalone service objects; these can be utilized by plugins but are not intended to be modified or augmented.

### **COMPOSITE TYPE SERVICES**

This section describes the composite services exposed by Open MCT, specifically focusing on their interface and contract

In many cases, the platform will include a provider for a service which consumes a specific extension category; for instant the actionService depends on actions[] and will expose available actions based on the rules defined for that extension category.

In these cases, it will usually be simpler to add a new extension of a given category (e.g. of category actions ) even where the same behavior could be introduced by a service component (e.g. an extension of category components where provides is actionService and type is provider.)

Occasionally, the extension category does not provide enough expressive power to achieve a desired result. For instance the Create menu is populated with create actions, where one such action exists for each creatable type. Since the framework does not provide a declarative means to introduce a new action per type declaratively, the platform implementhis explicitly in an actionService component of type provider. Plugins may use a similar approach when the normal extension mechanism is insufficient to achieve a desired result.

#### **ACTION SERVICE**

The Action Service (actionService) provides Action instances which are applicable in specific contexts. See Core API for additional notes on the interface for actions. The actionService has the following interface:

getActions (context): Returns an array of Action objects which are applicable in the specified action context

### **CAPABILITY SERVICE**

The Capability Service ( capabilityService ) provides constructors for capabilities which will be exposed for a given domain object.

The capabilityService has the following interface:

- getCapabilities(model): Returns a an object containing key-value pairs, representing capabilities which she be exposed by the domain object with this model. Keys in this object are the capability keys (as used in a getCapability(...) call) and values are either:
  - Functions, in which case they will be used as constructors, which will receive the domain object instance to
    which the capability applies as their sole argument. The resulting object will be provided as the result of a
    domain object's getCapability(...) call. Note that these instances are cached by each object, but may
    be recreated when an object is mutated.
  - Other objects, which will be used directly as the result of a domain object's getCapability(...) call.

### **DIALOG SERVICE**

The dialogService provides a means for requesting user input via a modal dialog. It has the following interface:

- getUserInput(formStructure, formState): Prompt the user to fill out a form. The first argument describe the form's structure (as will be passed to mct-form) while the second argument contains the initial state of that for This returns a Promise for the state of the form after the user has filled it in; this promise will be rejected if the user cancels input.
- getUserChoice(dialogStructure): Prompt the user to make a single choice from a set of options, which (ir the platform implementation) will be expressed as buttons in the displayed dialog. Returns a Promise for the user's choice, which will be rejected if the user cancels input.

#### **DIALOG STRUCTURE**

The object passed as the dialogStructure to getUserChoice should have the following properties:

- title: The title to display at the top of the dialog.
- hint: Short message to display below the title.
- template: Identifying key (as will be passed to mct-include) for the template which will be used to populate the inner area of the dialog.
- model: Model to pass in the ng-model attribute of mct-include.
- parameters: Parameters to pass in the parameters attribute of mct-include.
- options: An array of options describing each button at the bottom. Each option may have the following properti
  - o name: Human-readable name to display in the button.
  - o key: Machine-readable key, to pass as the result of the resolved promise when clicked.
  - o description : Description to show in tooltip on hover.

#### DOMAIN OBJECT SERVICE

The Object Service (objectService) provides domain object instances. It has the following interface:

• getObjects(ids): For the provided array of domain object identifiers, returns a Promise for an object containir key-value pairs, where keys are domain object identifiers and values are corresponding DomainObject instances. It that the result may contain a superset or subset of the objects requested.

#### **GESTURE SERVICE**

The gestureService is used to attach gestures (see extension category gestures) to representations. It has the follow interface:

• attachGestures(element, domainObject, keys): Attach gestures specified by the provided gesture key (an array of strings) to this jqLite-wrapped HTML element, which represents the specified domainObject. Returns object with a single method destroy(), to be invoked when it is time to detach these gestures.

#### MODEL SERVICE

The Model Service (modelService) provides domain object models. It has the following interface:

• getModels(ids): For the provided array of domain object identifiers, returns a Promise for an object containing key-value pairs, where keys are domain object identifiers and values are corresponding domain object models. Not that the result may contain a superset or subset of the models requested.

#### PERSISTENCE SERVICE

The Persistence Service (persistenceService) provides the ability to load/store JavaScript objects (presumably serializing/deserializing to JSON in the process.) This is used primarily to store domain object models. It has the following interface:

- listSpaces(): Returns a Promise for an array of strings identifying the different persistence spaces this service supports. Spaces are intended to be used to distinguish between different underlying persistence stores, to allow these to live side by side.
- listObjects(): Returns a Promise for an array of strings identifying all documents stored in this persistence service.
- createObject(space, key, value): Create a new document in the specified persistence space, identified the specified key, the contents of which shall match the specified value. Returns a promise that will be rejected if creation fails.
- readObject(space, key): Read an existing document in the specified persistence space, identified by the specified key. Returns a promise for the specified document; this promise will resolve to undefined if the document does not exist.
- updateObject(space, key, value): Update an existing document in the specified persistence space, identified by the specified key, such that its contents match the specified value. Returns a promise that will be rejected if the update fails.
- deleteObject(space, key): Delete an existing document from the specified persistence space, identified by the specified key. Returns a promise which will be rejected if deletion fails.

#### **POLICY SERVICE**

The Policy Service (policyService) may be used to determine whether or not certain behaviors are allowed within the application. It has the following interface:

- allow(category, candidate, context, [callback]): Check if this decision should be allowed. Return boolean. Its arguments are interpreted as:
  - category: A string identifying which kind of decision is being made. See the section on Categories for categories supported by the platform; plugins may define and utilize policies of additional categories, as wel
  - candidate: An object representing the thing which shall or shall not be allowed. Usually, this will be an
    instance of an extension of the category defined above. This does need to be the case; additional policies
    which are not specific to any extension may also be defined and consulted using unique category identifiers.
    this case, the type of the object delivered for the candidate may be unique to the policy type.
  - context: An object representing the context in which the decision is occurring. Its contents are specific to each policy category.
  - o callback: Optional; a function to call if the policy decision is rejected. This function will be called with the message string (which may be undefined) of whichever individual policy caused the operation to fail.

#### **TELEMETRY SERVICE**

The Telemetry Service (telemetryService) is used to acquire telemetry data. See the section on Telemetry in Core Alfor more information on how both the arguments and responses of this service are structured.

When acquiring telemetry for display, it is recommended that the telemetryHandler service be used instead of this service. The telemetryHandler has additional support for subscribing to and requesting telemetry data associated v domain objects or groups of domain objects. See the Other Services section for more information.

The telemetryService has the following interface:

- requestTelemetry(requests): Issue a request for telemetry, matching the specified telemetry requests. Returns a *Promise* for a telemetry response object.
- subscribe(callback, requests): Subscribe to real-time updates for telemetry, matching the specified requests. The specified callback will be invoked with telemetry response objects as they become available. This method returns a function which can be invoked to terminate the subscription.

#### **TYPE SERVICE**

The Type Service (typeService) exposes domain object types. It has the following interface:

- listTypes(): Returns all domain object types supported in the application, as an array of Type instances.
- getType(key): Returns the Type instance identified by the provided key, or undefined if no such type exists.

#### **VIEW SERVICE**

The View Service ( viewService ) exposes definitions for views of domain objects. It has the following interface:

• getViews(domainObject): Get an array of extension definitions of category views which are valid and applicable to the specified domainObject.

## **OTHER SERVICES**

#### **DRAG AND DROP**

The dndService provides information about the content of an active drag-and-drop gesture within the application. It is intended to complement the DataTransfer API of HTML5 drag-and-drop, by providing access to non-serialized JavaScript objects being dragged, as well as by permitting inspection during drag (which is normally prohibited by brows for security reasons.)

The dndService has the following methods:

- setData(key, value): Set drag data associated with a given type, specified by the key argument.
- getData(key): Get drag data associated with a given type, specified by the key argument.
- removeData(key): Clear drag data associated with a given type, specified by the key argument.

#### **NAVIGATION**

The *Navigation* service provides information about the current navigation state of the application; that is, which object is a user currently viewing? This service merely tracks this state and notifies listeners; it does not take immediate action wher navigation changes, although its listeners might.

The navigationService has the following methods:

- getNavigation(): Get the current navigation state. Returns a DomainObject.
- setNavigation(domainObject): Set the current navigation state. Returns a DomainObject.
- addListener(callback): Listen for changes in navigation state. The provided callback should be a Function which takes a single DomainObject as an argument.
- removeListener(callback): Stop listening for changes in navigation state. The provided callback should a Function which has previously been passed to addListener.

#### NOW

The service now is a function which acts as a simple wrapper for <code>Date.now()</code> . It is present mainly so that this functionality may be more easily mocked in tests for scripts which use the current time.

#### **TELEMETRY FORMATTER**

The Telemetry Formatter is a utility for formatting domain and range values read from a telemetry series.

telemetryFormatter has the following methods:

- formatDomainValue(value): Format the provided domain value (which will be assumed to be a timestamp) for display; returns a string.
- formatRangeValue(value): Format the provided range value (a number) for display; returns a string.

#### **TELEMETRY HANDLER**

The *Telemetry Handler* is a utility for retrieving telemetry data associated with domain objects; it is particularly useful for dealing with cases where the telemetry capability is delegated to contained objects (as occurs in *Telemetry Panels*.)

The telemetryHandler has the following methods:

• handle(domainObject, callback, [lossless]): Subscribe to and issue future requests for telemetry associated with the provided domainObject, invoking the provided callback function when streaming data becomes available. Returns a TelemetryHandle (see below.)

#### **Telemetry Handle**

A TelemetryHandle has the following methods:

- getTelemetryObjects(): Get the domain objects (as a DomainObject[]) that have a telemetry capability a are being handled here. Note that these are looked up asynchronously, so this method may return an empty array i the initial lookup is not yet completed.
- promiseTelemetryObjects(): As getTelemetryObjects(), but returns a Promise that will be fulfilled when the lookup is complete.
- unsubscribe(): Unsubscribe to streaming telemetry updates associated with this handle.
- getDomainValue(domainObject): Get the most recent domain value received via a streaming update for the specified domainObject.
- getRangeValue(domainObject): Get the most recent range value received via a streaming update for the specified domainObject.
- getMetadata(): Get metadata (as reported by the getMetadata() method of a telemetry capability) associate with telemetry-providing domain objects. Returns an array, which is in the same order as getTelemetryObjects().
- request (request, callback): Issue a new request for historical telemetry data. The provided callback will k
  invoked when new data becomes available, which may occur multiple times (e.g. if there are multiple domain objec
  It will be invoked with the DomainObject for which a new series is available, and the TelemetrySeries itself, in that
  order.
- getSeries(domainObject): Get the latest TelemetrySeries (as resulted from a previous request(... call) available for this domain object.

## **WORKER SERVICE**

The workerService may be used to run web workers defined via the workers extension category. It has the follow method:

• run(key): Run the worker identified by the provided key. Returns a Worker (or SharedWorker, if the specified worker is defined as a shared worker); if the key is unknown, returns undefined.

## **MODELS**

Domain object models in Open MCT are JavaScript objects describing the persistent state of the domain objects they describe. Their contents include a mix of commonly understood metadata attributes; attributes which are recognized by and/or determine the applicability of specific extensions; and properties specific to given types.

## **GENERAL METADATA**

Some properties of domain object models have a ubiquitous meaning through Open MCT Web and can be utilized direct

• name: The human-readable name of the domain object.

## **EXTENSION-SPECIFIC PROPERTIES**

Other properties of domain object models have specific meaning imposed by other extensions within the Open MCT platform.

#### **CAPABILITY-SPECIFIC PROPERTIES**

Some properties either trigger the presence/absence of certain capabilities, or are managed by specific capabilities:

- composition: An array of domain object identifiers that represents the contents of this domain object (e.g. as w
  appear in the tree hierarchy.) Understood by the composition capability; the presence or absence of this property
  determines the presence or absence of that capability.
- modified: The timestamp (in milliseconds since the UNIX epoch) of the last modification made to this domain object. Managed by the mutation capability.
- persisted: The timestamp (in milliseconds since the UNIX epoch) of the last time when changes to this domain object were persisted. Managed by the persistence capability.
- relationships: An object containing key-value pairs, where keys are symbolic identifiers for relationship types and values are arrays of domain object identifiers. Used by the relationship capability; the presence or absence of property determines the presence or absence of that capability.
- telemetry: An object which serves as a template for telemetry requests associated with this domain object (e.g specifying source and key; see Telemetry Requests under Core API.) Used by the telemetry capability; the presence or absence of this property determines the presence or absence of that capability.
- type: A string identifying the type of this domain object. Used by the type capability.

#### **VIEW CONFIGURATIONS**

Persistent configurations for specific views of domain objects are stored in the domain object model under the property configurations. This is an object containing key-value pairs, where keys identify the view, and values are objects containing view-specific (and view-managed) configuration properties.

#### MODIFYING MODELS

When interacting with a domain object's model, it is possible to make modifications to it directly. **Don't!** These changes r not be properly detected by the platform, meaning that other representations of the domain object may not be updated, changes may not be saved at the expected times, and generally, that unexpected behavior may occur. Instead, use the mutation capability.

# **CAPABILITIES**

Dynamic behavior associated with a domain object is expressed as capabilities. A capability is a JavaScript object with a interface that is specific to the type of capability in use.

Often, there is a relationship between capabilities and services. For instance, there is an action capability and an actionService, and there is a telemetry

capability as well as a telemetryService . Typically, the pattern here is that the capability will utilize the service for th specific domain object.

When interacting with domain objects, it is generally preferable to use a capability instead of a service when the option is available. Capability interfaces are typically easier to use and/or more powerful in these situations. Additionally, this usage provides a more robust substitutability mechanism; for instance, one could configure a plugin such that it provided a tota new implementation of a given capability which might not invoke the underlying service, while user code which interacts with capabilities remains indifferent to this detail.

## **ACTION CAPABILITY**

The action capability is present for all domain objects. It allows applicable Action instances to be retrieved and performed for specific domain objects.

For example: domainObject.getCapability("action").perform("navigate"); ...will initiate a navigate actic upon the domain object, if an action with key "navigate" is defined.

This capability has the following interface:

- getActions(context): Get the actions that are applicable in the specified action context; the capability wi in the domainObject field of this context if necessary. If context is specified as a string, they will instead be use as the key of the action context. Returns an array of Action instances.
- perform(context): Perform an action. This will find and perform the first matching action available for the specified action context, filling in the domainObject field as necessary. If context is specified as a string, the will instead be used as the key of the action context. Returns a Promise for the result of the action that was performed, or undefined if no matching action was found.

## **COMPOSITION CAPABILITY**

The composition capability provides access to domain objects that are contained by this domain object. While the composition property of a domain object's model describes these contents (by their identifiers), the composition capability provides a means to load the corresponding DomainObject instances in the same order. To absence of this property in the model will result in the absence of this capability in the domain object.

This capability has the following interface:

• invoke(): Returns a Promise for an array of DomainObject instances.

## **DELEGATION CAPABILITY**

The delegation capability is used to communicate the intent of a domain object to delegate responsibilities, which would normally handled by other capabilities, to the domain objects in its composition.

This capability has the following interface:

- getDelegates(key): Returns a Promise for an array of DomainObject instances, to which this domain object
  wishes to delegate the capability with the specified
  key.
- invoke(key): Alias of getDelegates(key).
- doesDelegate(key): Returns true if the domain object does delegate the capability with the specified key.

The platform implementation of the delegation capability inspects the domain object's type definition for a property delegates, whose value is an array of strings describing which capabilities domain objects of that type wish to delegate. this property is not present, the delegation capability will not be present in domain objects of that type.

## **EDITOR CAPABILITY**

The editor capability is meant primarily for internal use by Edit mode, and helps to manage the behavior associated with exiting *Edit* mode via *Save* or *Cancel*. Its interface is not intended for general use. However,

domainObject.hasCapability(editor) is a useful way of determining whether or not we are looking at an object *Edit* mode.

## **MUTATION CAPABILITY**

The mutation capability provides a means by which the contents of a domain object's model can be modified. This capability is provided by the platform for all domain objects, and has the following interface:

- mutate(mutator, [timestamp]): Modify the domain object's model using the specified mutator function
   After changes are made, the modified property of the model will be updated with the specified timestamp if
   was provided, or with the current system time.
- invoke(...): Alias of mutate.

Changes to domain object models should only be made via the mutation capability; other platform behavior is likely to break (either by exhibiting undesired behavior, or failing to exhibit desired behavior) if models are modified by other mean

#### **MUTATOR FUNCTION**

The mutator argument above is a function which will receive a cloned copy of the domain object's model as a single argument. It may return:

- A Promise in which case the resolved value of the promise will be used to determine which of the following form
  used.
- Boolean false in which case the mutation is cancelled.
- A JavaScript object, in which case this object will be used as the new model for this domain object.
- No value (or, equivalently, undefined), in which case the cloned copy (including any changes made in place by t
  mutator function) will be used as the new domain object model.

## PERSISTENCE CAPABILITY

The persistence capability provides a mean for interacting with the underlying persistence service which stores this dome object's model. It has the following interface:

- persist(): Store the local version of this domain object, including any changes, to the persistence store. Return a Promise for a boolean value, which will be true when the object was successfully persisted.
- refresh(): Replace this domain object's model with the most recent version from persistence. Returns a Promi
  which will resolve when the change has completed.
- getSpace(): Return the string which identifies the persistence space which stores this domain object.

#### RELATIONSHIP CAPABILITY

The relationship capability provides a means for accessing other domain objects with which this domain object has some typed relationship. It has the following interface:

- listRelationships(): List all types of relationships exposed by this object. Returns an array of strings identifying the types of relationships.
- getRelatedObjects(relationship): Get all domain objects to which this domain object has the specified t of relationship, which is a string identifier (as above.) Returns a Promise for an array of DomainObject instance.

The platform implementation of the relationship capability is present for domain objects which has a relationships property in their model, whose value is an object containing key-value pairs, where keys are strings identifying relationship types, and values are arrays of domain object identifiers.

#### STATUS CAPABILITY

The status capability provides a way to flag domain objects as possessing certain states, represented as simple string. These states, in turn, are reflected on mct-representation elements as classes (prefixed with s-status-.) The status capability has the following interface:

- get(): Returns an array of all status strings that currently apply to this object.
- set(status, state): Adds or removes a status flag to this domain object. The status argument is the strir to set; state is a boolean indicating whether this status should be included (true) or removed (false).
- listen(callback): Listen for changes in status. The provided callback will be invoked with an array of all current status strings whenever status changes.

Plug-ins may add and/or recognize arbitrary status flags. Flags defined and/or supported by the platform are:

Status	CSS Class	Meaning
editing	s-status-editing	Domain object is being edited.
pending	s-status-pending	Domain object is partially loaded.

## **TELEMETRY CAPABILITY**

The telemetry capability provides a means for accessing telemetry data associated with a domain object. It has the follow interface:

- requestData([request]): Request telemetry data for this specific domain object, using telemetry request parameters from the specified request if provided. This capability will fill in telemetry request properties as-needed this domain object. Returns a Promise for a TelemetrySeries.
- subscribe(callback, [request]): Subscribe to telemetry data updates for this specific domain object, usi
  telemetry request parameters from the specified request if provided. This capability will fill in telemetry request
  properties as-needed for this domain object. The specified callback will be invoked with TelemetrySeries instances
  they arrive. Returns a function which can be invoked to terminate the subscription, or undefined if no subscription
  could be obtained.
- getMetadata(): Get metadata associated with this domain object's telemetry.

The platform implementation of the telemetry capability is present for domain objects which has a telemetry property in their model and/or type definition; this object will serve as a template for telemetry requests made using this object, and will also be returned by getMetadata() above.

## TYPE CAPABILITY

The type capability exposes information about the domain object's type. It has the same interface as Type; see Core API.

## **VIEW CAPABILITY**

The view capability exposes views which are applicable to a given domain object. It has the following interface:

• invoke(): Returns an array of extension definitions for views which are applicable for this domain object.

# **ACTIONS**

Actions are reusable processes/behaviors performed by users within the system, typically upon domain objects.

## **ACTION CATEGORIES**

The platform understands the following action categories (specifiable as the category parameter of an action's extens definition.)

- contextual: Appears in context menus.
- view-control: Appears in top-right area of view (as buttons) in Browse mode

#### PLATFORM ACTIONS

The platform defines certain actions which can be utilized by way of a domain object's action capability. Unless otherwise specified, these act upon (and modify) the object described by the domainObject property of the action's context.

- cancel: Cancel the current editing action (invoked from Edit mode.)
- compose: Place an object in another object's composition. The object to be added should be provided as the selectedObject of the action context.
- edit: Start editing an object (enter Edit mode.)
- fullscreen: Enter full screen mode.
- navigate: Make this object the focus of navigation (e.g. highlight it within the tree, display a view of it to the righ
- properties: Show the 'Edit Properties' dialog.
- remove: Remove this domain object from its parent's composition. (The parent, in this case, is whichever other domain object exposed this object by way of its composition capability.)
- save: Save changes (invoked from Edit mode.)
- window: Open this object in a new window.

# **POLICIES**

Policies are consulted to determine when certain behavior in Open MCT is allowed. Policy questions are assigned to cert categories, which broadly describe the type of decision being made; within each category, policies have a candidate (the thing which may or may not be allowed) and, optionally, a context (describing, generally, the context in which the decision occurring.)

The types of objects passed for 'candidate' and 'context' vary by category; these types are documented below.

## **POLICY CATEGORIES**

The platform understands the following policy categories (specifiable as the category parameter of an policy's extens definition.)

- action: Determines whether or not a given action is allowable. The candidate argument here is an Action; the
  context is its action context object.
- composition: Determines whether or not domain objects of a given type (first argument, parentType) can contain a given object (second argument, child).
- view: Determines whether or not a view is applicable for a domain object. The candidate argument is the view's
  extension definition; the context argument is the DomainObject to be viewed.

# **BUILD-TEST-DEPLOY**

Open MCT is designed to support a broad variety of build and deployment options. The sources can be deployed in the same directory structure used during development. A few utilities are included to support development processes.

## **COMMAND-LINE BUILD**

Open MCT is built using npm and gulp.

To install build dependencies (only needs to be run once):

npm install

To build:

npm run prepublish

This will compile and minify JavaScript sources, as well as copy over assets. The contents of the dist folder will conta runnable Open MCT instance (e.g. by starting an HTTP server in that directory), including:

- A main.js file containing Open MCT source code.
- Various assets in the example and platform directories.
- An index.html that runs Open MCT in its default configuration.

Additional gulp tasks are defined in the gulpfile.

Note that an internet connection is required to run this build, in order to download build dependencies.

## **TEST SUITE**

Open MCT uses Jasmine 1.3 and Karma for automated testing.

The test suite is configured to load any scripts ending with Spec.js found in the src hierarchy. Full configuration det are found in karma.conf.js. By convention, unit test scripts should be located alongside the units that they test; for example, src/foo/Bar.js would be tested by src/foo/BarSpec.js. (For legacy reasons, some existing tests make located in separate test folders near the units they test, but the naming convention is otherwise the same.)

Tests are written as AMD modules which depend (at minimum) upon the unit under test. For example, src/foo/BarSpec.js could look like:

```
/*global define,Promise,describe,it,expect,beforeEach*/
define(
    ["./Bar"],
    function (Bar) {
        "use strict";

        describe("Bar", function () {
            it("does something", function () {
                var bar = new Bar();
                     expect(controller.baz()).toEqual("foo");
            });
        });
    });
}
```

## **CODE COVERAGE**

In addition to running tests, the test runner will also capture code coverage information using Blanket.JS and display this the bottom of the screen. Currently, only statement coverage is displayed.

## **DEPLOYMENT**

Open MCT is built to be flexible in terms of the deployment strategies it supports. In order to run in the browser, Open Mc needs:

- 1. HTTP access to sources/resources for the framework, platform, and all active bundles.
- 2. Access to any external services utilized by active bundles. (This means that external services need to support HTT some other web-accessible interface, like WebSockets.)

Any HTTP server capable of serving flat files is sufficient for the first point. The command-line build also packages Open MCT into a .war file for easier deployment on containers such as Apache Tomcat.

The second point may be less flexible, as it depends upon the specific services to be utilized by Open MCT. Because of t it is often the set of external services (and the manner in which they are exposed) that determine how to deploy Open MC

One important constraint to consider in this context is the browser's same origin policy. If external services are not on the same apparent host and port as the client (from the perspective of the browser) then access may be disallowed. There are two workarounds if this occurs:

- Make the external service appear to be on the same host/port, either by actually deploying it there, or by proxying requests to it.
- Enable CORS (cross-origin resource sharing) on the external service. This is only possible if the external service ca
  be configured to support CORS. Care should be exercised if choosing this option to ensure that the chosen
  configuration does not create a security vulnerability.

Examples of deployment strategies (and the conditions under which they make the most sense) include:

- If the external services that Open MCT will utilize are all running on Apache Tomcat, then it makes sense to run Op MCT Web from the same Tomcat instance as a separate web application. The .war artifact produced by the command line build facilitates this deployment option. (See <a href="https://tomcat.apache.org/tomcat-8.0-doc/deployer-howto.html">https://tomcat.apache.org/tomcat-8.0-doc/deployer-howto.html</a> for general information on deploying in Tomcat.)
- If a variety of external services will be running from a variety of hosts/ports, then it may make sense to use a web
  server that supports proxying, such as the Apache HTTP Server. In this configuration, the HTTP server would be
  configured to proxy (or reverse proxy) requests at specific paths to the various external services, while providing O
  MCT as flat files from a different path.
- If a single server component is being developed to handle all server-side needs of an Open MCT instance, it can m sense to serve Open MCT (as flat files) from the same component using an embedded HTTP server such as Nancy
- If no external services are needed (or if the 'external services' will just be generating flat files to read) it makes sens to utilize a lightweight flat file HTTP server such as Lighttpd. In this configuration, Open MCT sources/resources we be placed at one path, while the files generated by the external service are placed at another path.
- If all external services support CORS, it may make sense to have an HTTP server that is solely responsible for mak
  Open MCT sources/resources available, and to have Open MCT contact these external services directly. Again,
  lightweight HTTP servers such as Lighttpd are useful in this circumstance. The downside of this option is that
  additional configuration effort is required, both to enable CORS on the external services, and to ensure that Open
  MCT can correctly locate these services.

Another important consideration is authentication. By design, Open MCT does not handle user authentication. Instead, the should typically be treated as a deployment-time concern, where authentication is handled by the HTTP server which provides Open MCT, or an external access management system.

#### CONFIGURATION

In most of the deployment options above, some level of configuration is likely to be needed or desirable to make sure the bundles can reach the external services they need to reach. Most commonly this means providing the path or URL to an external service.

Configurable parameters within Open MCT are specified via constants (literally, as extensions of the constants categorand accessed via dependency injection by the scripts which need them. Reasonable defaults for these constants are provided in the bundle where they are used. Plugins are encouraged to follow the same pattern.

Constants may be specified in any bundle; if multiple constants are specified with the same key the highest-priority on will be used. This allows default values to be overridden by specifying constants with higher priority.

This permits at least three configuration approaches:

- Modify the constants defined in their original bundles when deploying. This is generally undesirable due to the amc of manual work required and potential for error, but is viable if there are a small number of constants to change.
- Add a separate configuration bundle which overrides the values of these constants. This is particularly appropriate when multiple configurations (e.g. development, test, production) need to be managed easily; these can be swapp quickly by changing the set of active bundles in bundles ison.
- Deploy Open MCT and its external services in such a fashion that the default paths to reach external services are ε correct.

#### **CONFIGURATION CONSTANTS**

The following constants have global significance:

• PERSISTENCE\_SPACE: The space in which domain objects should be persisted (or read from) when not otherwis specified. Typically this will not need to be overridden by other bundles, but persistence adapters may wish to consume this constant in order to provide persistence for that space.

The following configuration constants are recognized by Open MCT bundles:

- Common UI elements platform/commonUI/general
  - THEME: A string identifying the current theme symbolically. Individual stylesheets (the stylesheets
    extension category) may specify an optional theme property which will be matched against this before
    inclusion
- CouchDB adapter platform/persistence/couch
  - COUCHDB\_PATH: URL or path to the CouchDB database to be used for domain object persistence. Should include a trailing slash.
- ElasticSearch adapter platform/persistence/elastic
  - ELASTIC\_ROOT: URL or path to the ElasticSearch instance to be used for domain object persistence. Show not include a trailing slash.
  - ELASTIC\_PATH: Path relative to the ElasticSearch instance where domain object models should be persist Should take the form <index>/<type>.