

Table of Contents

Screenshots	2
Parented collection as gmap	2
Update location using service	3
Standalone location as gmap	5
Click through	6
API & Usage	7
Rendering objects on a map	7
LocationLookupService	7
LocationDereferencingService	8
How to configure/use	9
Classpath	
Bootstrapping	9
Configuration Properties	9
Known issues	
Dependencies	11

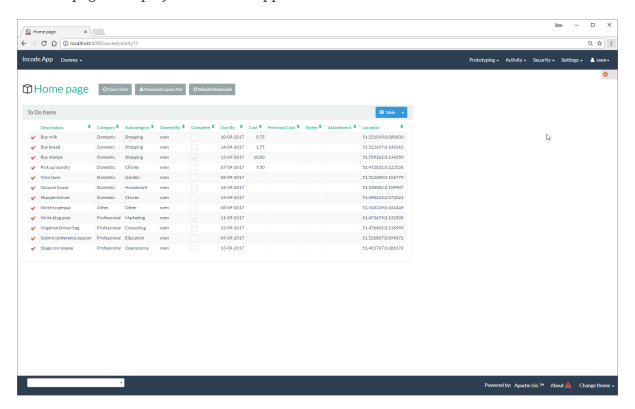
This component (isis-wicket-gmap3) allows an entity or collection of entities to be rendered within a map (using google's gmap3 API).

Screenshots

The module's functionality can be explored by running the quickstart with example usage using the org.incode.domainapp.example.app.modules.ExampleDomWktGmap3AppManifest.

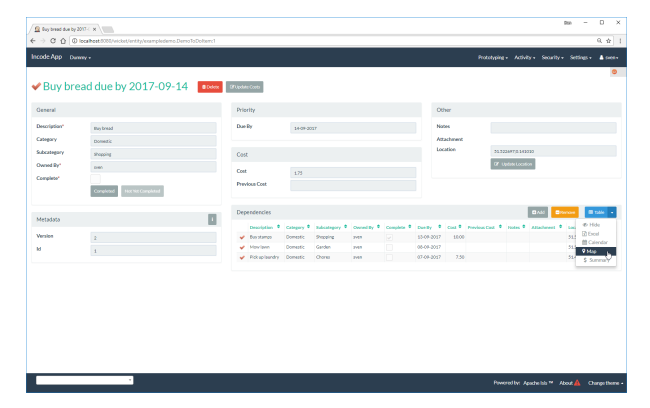
Note that the isis.viewer.wicket.gmap3.apiKey must be set to a valid value; this is most easily done using a system property.

A home page is displayed when the app is run:

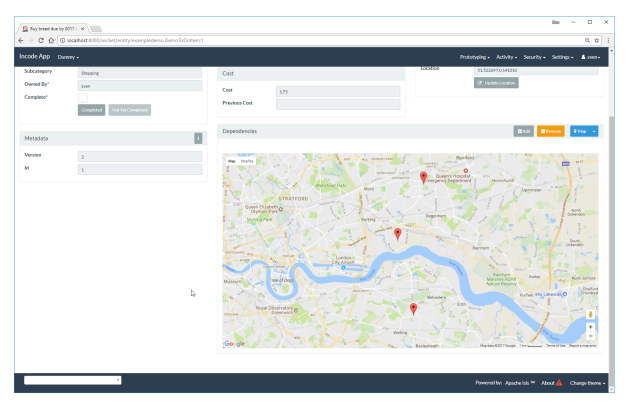


Parented collection as gmap

The todo item's collection contains a list of Locatable entities (also todo items); this is indicated through a button to switch the view:



Clicking the button shows the same entities on a gmap3:

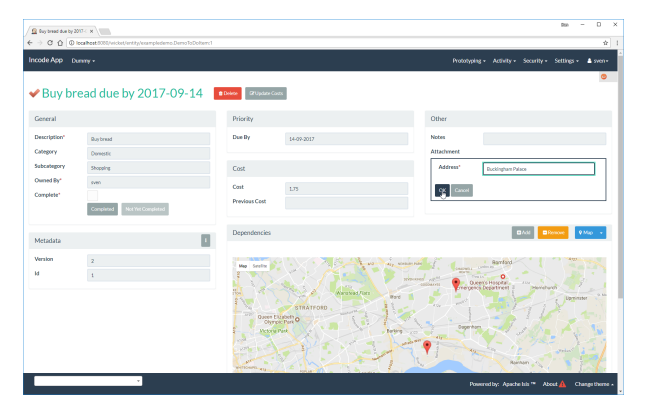


Update location using service

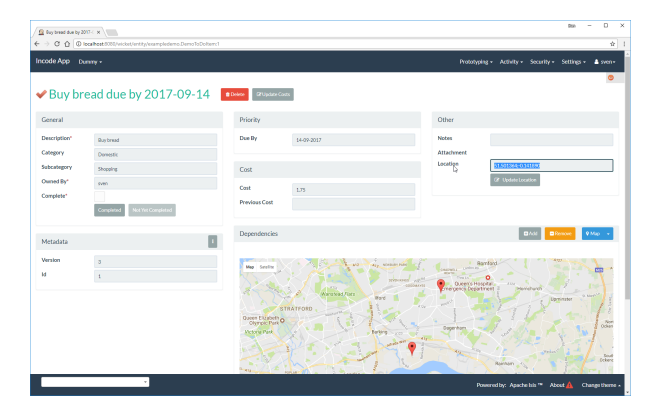
The previous screenshot shows the todo item also provides an "update location" action:

```
public Gmap3WicketToDoItem updateLocation(
     @ParameterLayout(named="Address")
     final String address) {
    final Location location = this.locationLookupService.lookup(address);
    setLocation(location);
    return this;
}
```

When invoked:

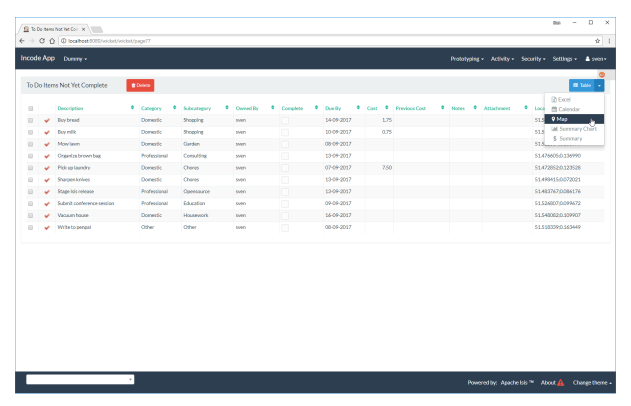


... it updates the location:

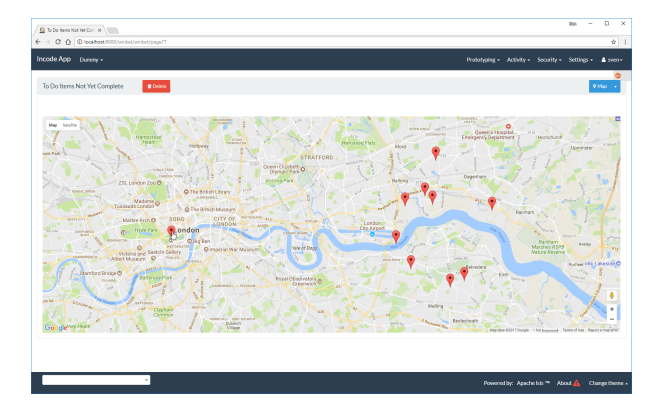


Standalone location as gmap

Invoking an action that returns a list of Locatable entities also results in the button to view in a gmap3:

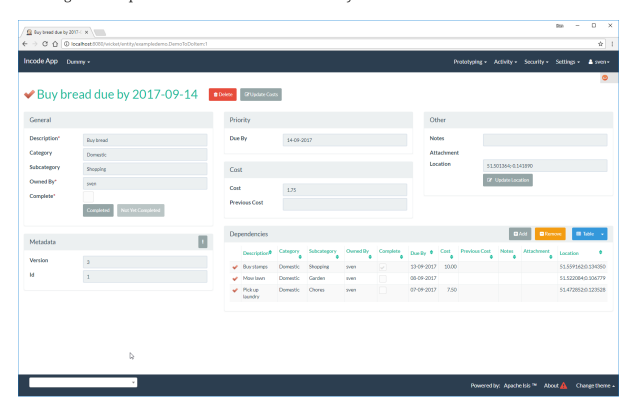


... which then renders the items in a map. Note the tooltips:



Click through

Clicking on a map marker drills down to the entity:



API & Usage

Rendering objects on a map

Make your entity implement org.isisaddons.wicket.gmap3.applib.Locatable, such that it provides a Location property of type org.isisaddons.wicket.gmap3.applib.Location.

This property will need to be annotated as @javax.jdo.annotations.Persistent.

For example:

You should then find that any collections of entities that have Locatable properties (either returned from an action, or as a parented collection) will be rendered in a map.

LocationLookupService

By injecting the provided LocationLookupService domain service, you can write an action to lookup Locations.

For example:

```
public void lookupLocation(
    @ParameterLayout(named="Description")
    final String description) {
    setLocation(locationLookupService.lookup(description));
}
```

To use this the LocationLookupService needs to be registered; see below.



LocationDereferencingService

Sometimes the domain object that implements Locatable will be a supporting object such as an Address, belonging to a Customer, say. When the location marker is clicked in the map, we would rather that the UI opens up the Customer rather than the associated Address (in other words, saving a click).

This requirement is supported by providing an implementation of the LocationDereferencingService:

```
public interface LocationDereferencingService {
    @Programmatic
    Object dereference(final Object locatable);
}
```

for example, one might have:

```
public class LocationDereferencingServiceForAddress implements
LocationDereferencingService {
    @Programmatic
    public Object dereference(final Object locatable) {
        if (!(locatable instanceof Address)) {
            return null;
        }
        final Address address = (Address) locatable;
        return address.getCustomer();
    }
}
```

Note that there can be multiple implementations of this service; the component will check all that are available. The order in which they are checked depends upon the <code>@DomainServiceLayout(menuOrder=...)</code> attribute.

How to configure/use

Classpath

Add the component to your project's dom module's pom.xml:

```
<dependency>
    <groupId>org.isisaddons.wicket.gmap3</groupId>
    <artifactId>isis-wicket-gmap3-cpt</artifactId>
     <version>1.14.0</version>
</dependency>
```

Check for later releases by searching Maven Central Repo.

For instructions on how to use the latest -SNAPSHOT, see the contributors guide.

Bootstrapping

In the AppManifest, update its getModules() method, eg:

This will register the LocationLookupService.

Configuration Properties

gmap3 API Key

In order to use the component an API key is required. See the google documentation for instructions as to how to do this; a free key (with quite generous daily limits) can be used.

Configure the key in WEB-INF/viewer_wicket.properties (or WEB-INF/isis.properties):

Known issues

None known at this time.

Dependencies

Maven can report modules dependencies using:

```
mvn dependency:list -o -pl modules/wkt/gmap3/impl -D excludeTransitive=true
```

which, excluding Apache Isis itself, returns these compile/runtime dependencies:

```
org.jdom:jdom:jar:2.0.2
org.wicketstuff:wicketstuff-gmap3:jar:7.8.0
org.apache.httpcomponents:httpclient:jar:4.5.2
```

For further details on 3rd-party dependencies, see:

• 42Lines/wicket-fullcalendar

In addition to Apache Isis, this component depends on:

- wicketstuff/core (gmap3 component)
 which integrates the Google Maps Javascript API
- JDOM
- Apache HttpComponents