

LD Viewer - Triple Action assignments

1 Tasks

1.1 Social integration

1. Share the fact on Facebook
2. Share the fact on Twitter
3. Share the fact on G+
4. If viewed entity has coordinates, check whether the user has checked in at this place using Foursquare.

1.2 Search integration

1. Search for the fact or value on Google
2. Search for the fact or value on Bing
3. Search for the fact or value on Yahoo!

1.3 UI

1. show birthplace/deathplace of a person on the map
2. transform date displays to more intuitive presentations
3. transform number displays to more intuitive presentation

1.4 Random

1. notify user when viewed person is dead
2. notify user when viewed place is on the southern hemisphere

2 How to do it?

2.1 Steps

1. **fork it**: fork it on github in order for the others to know what you're working on
2. **clone it**: make a local clone of your forked github repository:
`git clone http://github.com/your_username/ldviewer.git`
3. **make it**: write your action in a separate file in the `/src/dist/actions/` see the manual and next section for more info
4. **push it**: make a pull request on github

3 How to write user actions

Take a look at the already implemented actions to get an idea how actions are written. The action definition is an object that defines a class using `Class` from `PrototypeJS`. The action definition for user actions can be seen as consisting of two parts. The first part defines the factory for the actions and contains

1. the `check()` method that is used to check whether the action is applicable to the triple.
2. the `legend` field describing what to display in the legend of the interface
3. the `action` field, which contains the definition of the action instance.

The definition of the action instance is the second part. The action instance definition contains

1. the `execute()` method which is executed when the user clicks on the action's icon in the interface
2. the `display()` function which should return the HTML that will be used to create the action icon in the interface. Note that the HTML code this function returns is sanitized by Angular's `ngSanitize` module, which may reject unsafe HTML.
3. the `description` field which should contain a short description of what this action does. This description will appear when the user hovers over the action icon in the interface.

Optionally, the factory object may also define a `factory` method. For more details, see the implementation of `LDViewer.ActionFactory`.

All action factories **MUST** subclass `LDViewer.ActionFactory` and all action instance definitions should subclass `LDViewer.Action` using `Class` from `PrototypeJS`.

Finally, the action must explicitly be added to the interface by calling `LDViewer.taf.addAction()` or `Taf.addAction()` with the action factory object as the only argument.