

Subject: Re: Angular UI - ui router
From: Dan Kahle <dan.kahle@gmail.com>
Date: 12/6/2014 8:03 PM
To: Charles Goehring <cgoehrin@san.rr.com>

Ok, so got it working. Not a bad solution: routes have parents, so can walk up the tree to "home", stored data.crumbName on each route to use for the crumb name. ng-href to the rescue to remove the href from the current crumb so it doesn't show up as a link. The project is attached. Has the .idea webstorm directory, so should just be able to open it. It's webstorm9 though, so might have to blow .idea away and start a new one if you have webstorm8.

Attachment.

On Sat, Dec 6, 2014 at 6:34 PM, Dan Kahle <dan.kahle@gmail.com> wrote:

Not implicitly, but could associate data with each route and routes have parents you could walk up to and a url as well, just need the right method, say a breadcrumb template/controller that would walk the routes. Needs to handle the "route changed" event I'm thinking. Let me see if I can hack up my eg to do it...

On Sat, Dec 6, 2014 at 6:00 PM, Charles Goehring <cgoehrin@san.rr.com> wrote:

Does it do breadcrumbs?

On 12/6/2014 3:11 PM, Dan Kahle wrote:

This is awesome, though I totally sucked trying to get a simple simple master/detail eg together today. It has several claims to fame: nested routes, so can be in /contacts with it's template, say a contact list, then can click on a contact in that list and go to contacts/5 which will be another route "inside" contacts so will inherit from contacts. If you deep link the url: /contacts/5, it will see that it's both /contacts and... /contacts/:id, so will fire up "both" routes, each route having it's own template, controller, url, resolve, etc. You could have a parent route that's abstract that they both inherit from. Powerful.

Ok so that's pretty cool, but what else it gives you, which is probably even more powerful is: multiple views. I guess it's kinda that same thing, in that you hit a url and more than one of these template/controller combos is firing up. But... this is much different, these thing all land in a ui-view tag/attribute (think ng-view). These things can be "anywhere" on your page and you can assign to any of them from within any route. Say you have something in header, leftnav, right aside and of course main content area, all that need to change when you click on a new contact and decide to show the details for that contact. You can have named ui-view tags in all these places, each getting it's own template, controller, etc. Think of it, you hit one route and all this shit changes on the page accordingly. That always seemed so weak: the one ng-view allowed, just that one place for content.

Anyway, I'm impressed and glad I took the time. There's nothing I can't do routing-wise as long as I have this module.

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— Attachments: —

masterdetail.zip

996 KB