ZULF PROPOSES AN OPEN SOURCE METEOR PACKAGE WITH SURVEY CAPABILITY

I am interested in Positive Psychology applications in the grandiose Global Life Satisfaction project. After I wrote test-optimism, I began to think about general Meteor projects and it dawned on me that the right sort of concept here is "Survey Capability".

You could have an e-commerce web application, or medical-oriented or any other field, and it is valuable to have generic Survey capability.

So let me explain what I mean. I assume you know Meteor well enough to know their user account package. Surveys of users are generically interesting. If you have a medical application, or a government application, it is valuable to have the capability to store surveys, deploy surveys, store results of surveys keyed on the userID in the database. I propose a package zulf73:surveys. (zulf73 is my github id).

Let's just imagine how you would use this sort of package. Let's say you have a web application with a complex set of feature. In some part of your web app, you can offer surveys to users about anything at all. The idea of the package 'surveys' would be to be able to make this simple for you.

Ideally we would do something like this:

```
import 'meteor/zulf73:surveys';
Template.funkypage.events({
  'click survey'()=>{
   Surveys.deploy( 'survey0');
  },
  );
```

I don't have something like this yet but the idea is clear, that there might be an object 'Surveys' and you should be able to call 'deploy' which will then route to some special page where the survey0 form exists and the user can fill it in, click submit, and the answers will be stored.

 $Date \hbox{: August 13, 2021.}$