

Setting up for C4 Modelling tool Structurizr

Go to: <https://structurizr.com/> and click on Sign up

Fill in the signup page using your **@weltec.ac.nz** email address..

Sign up

Signing up will give you access to our Free Plan, which provides the basic features needed to create software architecture diagrams and documentation. Once signed up, you can activate a free 14 day trial of the full feature set. Let's get started with a few details.

E-mail Address

First Name

Last Name

Password

Passwords must be at least 12 characters, include one number, one lowercase letter and one uppercase letter. [Show password](#)

By signing up for an account, you agree to our [Privacy Policy](#) and [Terms and Conditions](#).

[Sign up](#)

help@structurizr.com | [Google Group](#) | [Slack](#) | [GitHub](#) | [Twitter](#) | Build 1306 - changelog
[Privacy Policy](#) | [Terms and Conditions](#) | Copyright © Structurizr Limited

The site will send you an email to confirm your Weltec account is active:

[Structurizr] Verify e-mail address

Structurizr <help@structurizr.com>

Sent: Wed 19/09/2018 5:23 p.m.

To: John Gould

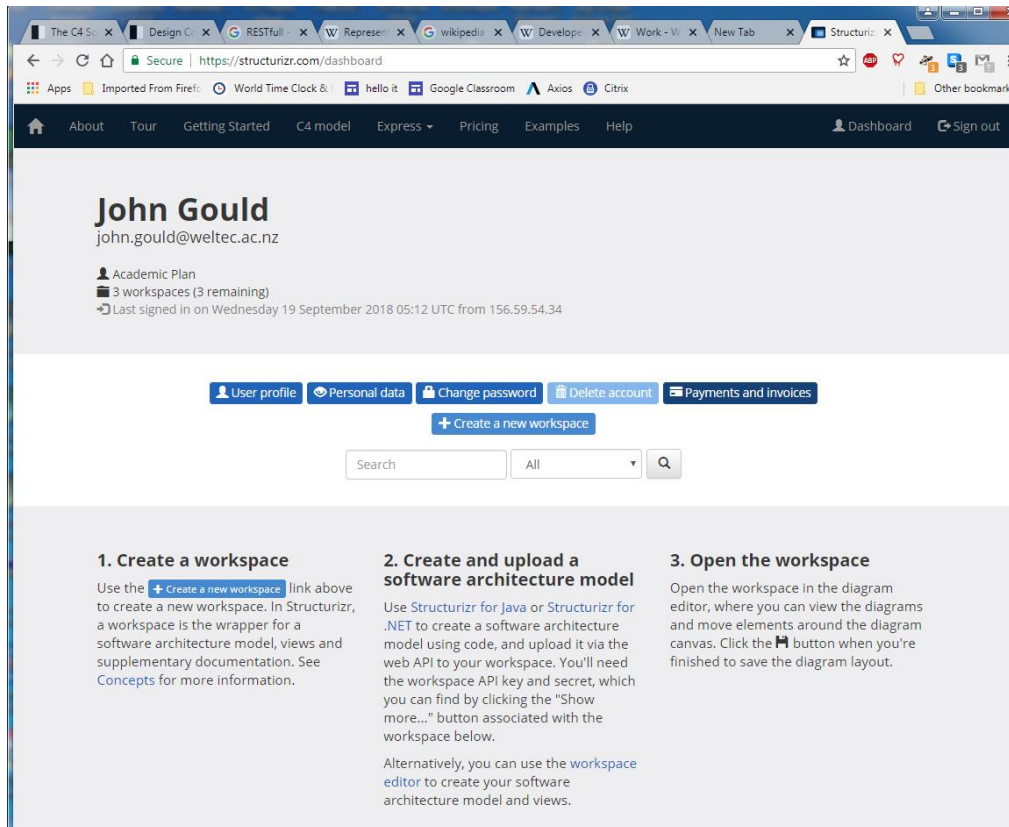
Hello John,

Please use the following link to verify your e-mail address (valid for 24 hours): <https://www.structurizr.com/verify?emailAddress=john.gould%40weltec.ac.nz&token=d541ce6d-ba87-42b6-9f62-6afc02bd3f13>

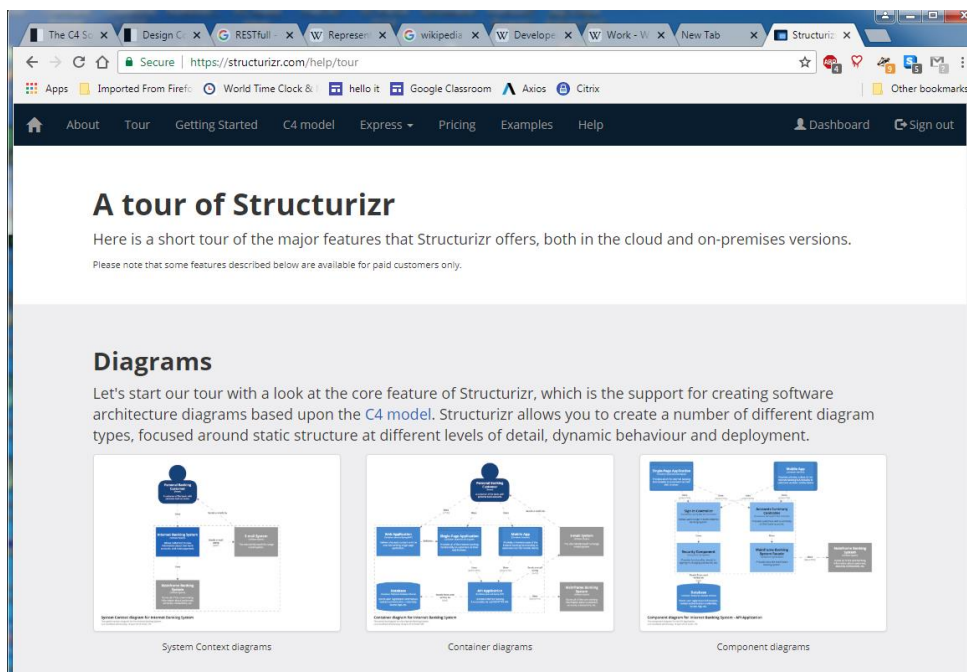
Thanks, Simon and the Structurizr team.

If the verification email does not turn up after 30 minutes (mine didn't) there is a **resend verification email** button on the Structurizr page to click to get a second one. For me the "resend" attempt came through and my free academic plan enabled.

Successful login



Have a look at the tour – there are 2 training videos near the bottom of the tour page.



Two other sites with good example design layouts are:

1. <https://www.ibm.com/cloud/garage/content/code/c4-model-for-software-architecture/>
2. <http://www.oviduconeac.ro/2017/03/17/the-c4-software-architecture-model-in-action/>
<http://www.oviduconeac.ro/2017/04/05/design-considerations-after-architecture-modeling-with-c4/>