

OKH Initiative Group Meeting 23.08.08 - BBB Chat Export

SarahH

00:00:29

<https://mypads2.framapad.org/mypads/?/mypads/group/internet-of-production-alliance-xq1ij59gn/pad/view/wg-open-know-how-okh-op42pr9tc>

James Butler

00:06:05

is there an open data base I could take a look at?

James Butler

00:07:21

jbutler@helpfuleengineering.org

Barbara Schack

00:07:33

+1

Robin (OSEG)

00:10:13

<https://github.com/OPEN-NEXT/LOSH-RDF-DB-tester>

SarahH

00:10:51

I absolutely agree @Andrew

SarahH

00:11:09

Reminder of the recommendation/conversation RE: platform agreements - <https://community.internetofproduction.org/t/update-on-continuation-of-work-on-exploring-portability-of-hardware-design-and-documentation/531?u=schutton>

James Butler

00:12:46

how much of the thingiverse compliant with OKH?

Barbara Schack

00:22:54

There was question from Andrew: is a next step to get a meeting with relevant people and instructibles for example, and what would be the request to them. We went from there to: discoverability of non open hardware. I'd like to go back to the

initial question. My understanding is that a request could be: get your API in order so it doesn't take 3 days to crawl. It is in your interest to make the designs findable. I drives traffic to your platform. No stress.

SarahH

00:28:15

Yes, exactly @andrew - we could make that case for Thingiverse by gathering community data on the myriad platforms (other than Thingiverse) that are already pulling away from their traffic. It is in their best interest to collaborate with a larger ecosystem.

Barbara Schack

00:28:31

From Julian Stirling: "Has any thought been given to GitLab instances? The downside is the search is less good on GitLab. But Gitlab is very important: Gitlab.com is home to the GOSH community and to the OpenFlexure project. A number of OpenHardware groups run their own GitLab instances such as CERN's Open Hardware Repository or FabCity Hamburg's GitLab"

Robin (OSEG)

00:28:46

hmm good.. they would only give us data fo rindexibility, adn not the data required for portability .. whihc is alreayd the case now, just that it is now very inefficient

James Butler

00:30:31

It would be interesting to discuss tech spec for making libraries and or OKH discoverable

Robin (OSEG)

00:30:47

+1 to barbara

SarahH

00:31:36

GitLab - yes @barbara, as we were just discussing yesterday w/ Silona

Robin (OSEG)

00:33:11

The krawler supports github but not gitlab at the moment, because gitlabs search is terrible (if you don't pay). the only feasible way there as I see it,

Robin (OSEG)

00:34:34

James.. what libraries?

James Butler

00:35:09

Helpful would be happy to do some testing with our library and test OKH's (our library is currently on Github and building some testing tool in s3 bucket)

Robin (OSEG)

00:35:15

to go the tagging way, nothing is required from gitlab

Robin (OSEG)

00:35:17

can be done now

Robin (OSEG)

00:35:38

mm!

Robin (OSEG)

00:36:22

yesss please!

Robin (OSEG)

00:36:38

ok

Robin (OSEG)

00:38:53

James.. what's your nick in discord?

Barbara Schack

00:41:14

jbutler#9424

Barbara Schack

00:42:10

(James' discord id)

Robin (OSEG)

00:42:50

thanks!

Nathan

00:43:21
good morning

SarahH
00:43:26
<https://3dexperiencelab.3ds.com/en/>

Barbara Schack
00:43:49
Hi Nathan!

Barbara Schack
00:43:58
Here's the notes so far: <https://mypads2.framapad.org/mypads/?/mypads/group/internet-of-production-alliance-xq1ij59gn/pad/view/wg-open-know-how-okh-op42pr9tc>

James Butler
00:46:36
1. OKH Helpful Schema <https://github.com/helpfuleengineering/OKF-Schema/blob/main/okh-schema/okh-helpful.yaml> 2. Examples of our current work <https://github.com/helpfuleengineering/project-data-platform/issues/13> 3. Helpful Library <https://github.com/helpfuleengineering/library>

Barbara Schack
00:47:05
Robin might know? Since it's OSE's

Robin (OSEG)
00:47:05
I .. though the admin cna make others presenters...

Barbara Schack
01:14:12
Could there be something in the platform engagement we spoke about in the first part of the meeting? For example... sourcing challenges

Robin (OSEG)
01:15:13
+1

SarahH
01:17:06
I have a use case -

Barbara Schack

01:17:21

Robin, which is the "+1" above for?

James Butler

01:18:15

<https://standards.internetofproduction.org/pub/okh/release/1>

Barbara Schack

01:18:26

yes, looking for the link

Robin (OSEG)

01:18:55

+1 was for trying the decision process on the OKH versions minimization, without knowing if it makes sense for that

Robin (OSEG)

01:19:37

<https://github.com/OPEN-NEXT/LOSH-OKH>

Robin (OSEG)

01:20:09

that is the new standard, which is used more in practise

SarahH

01:20:51

https://wikimaraicher.ca/wiki/Aide:Ontologie_autoconstruction

Barbara Schack

01:21:34

guillaume coulombe from procedurable

Barbara Schack

01:22:30

pubpub is where the v1 lives. I believe here: <https://standards.internetofproduction.org/pub/okh/release/1>

Andrew Lamb

01:25:18

I have to drop off, sorry, next meeting starting

SarahH

01:25:28

bye Andrew, thanks

SarahH

01:25:47

<https://standards.internetofproduction.org/pub/okh/release/1>

Barbara Schack

01:26:18

<https://standards.internetofproduction.org/pub/process-notes/release/3>

Barbara Schack

01:27:23

The process notes explain the thinking behind choosing pubpub + discourse