

Decentralized Semantics WG Weekly Meeting

15 September 2020

#### **Antitrust Policy Notice**

- Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- > Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at http://www.linuxfoundation.org/antitrust-policy. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.



#### Agenda

- 1. Welcome (Paul—2.5 mins)
- Newcomer Introductions (Paul— 2.5 mins)
- Task Force/Focus Group Updates (WG-5 mins)
- Presentation: Self-sovereign Consent DNA Bitmaps (Jay Glasgow—30 mins)
- Discussion: Schema extensions (continuation of discussion from 9/8) (WG—5 mins)
- 6. Other discussion points (John Walker-10 mins)
  - 1. OCA schema base library extensions
  - OCA entry lists library and standards based list lookups
  - Support / definition for additional optional overlays not defined in the original specification
- 7. Logistics and miscellaneous (Paul—5 mins)
  - Seminar update from September 10th, 2020: "Core public utility technologies for a Next Generation Internet"
  - b. Chairs
  - Meeting schedule

# Newcomer Introductions (30 seconds!)

- 1. Name
- 2. Location / time zone
- 3. Affiliation(s)
- One-sentence summary of your interest in Decentralized Semantics (or one particular semantics-related issue you personally want to see solved)

# Task Force/Focus Group Updates (5 mins)

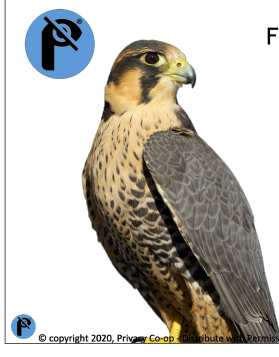
- Imaging TF (Scott)
- Medical Information TF (Scott)
- ✓ FHIR-OCA Object Transformation FG (John/Mukund)
- Notice & Consent TF (Mark)

# Presentation: Self-sovereign Consent DNA Bitmaps (30 mins)

Presented by: J.Glasgow

https://docs.google.com/document/d/1uHwHgHoxkI17JX6PkZcKxT0cxHw6kfxzAnn VbEQpjlw/edit

#### Self-sovereign Consent DNA Bitmaps



Falcon: Self Sovereign Consent DNA (Bit Arrays/Bitmaps)

Access/Use [share + send] Component (Abstracted Component):

- Scales
  - Across all Jurisdictions
  - Across all Uses of Information
  - All Businesses
  - Supports all Tech
- >> Assumption Blaster

ion Only

Ref: https://docs.google.com/document/d/1uHwHgHoxkI17JX6PkZcKxT0cxHw6kfxzAnnVbEQpjlw/edit

# Discussion: Schema extensions (continuation of discussion from 9/8) (5 mins)

Presented by: P.Knowles

https://editor.oca.argo.colossi.network

#### "Demographics" dataset

Here is an SDTM dataset, DM (Demographics):

| STUDYID | DOMAIN | USUBJID | AGE | SEX | RACE                             | INTTFL | PPROTFL |
|---------|--------|---------|-----|-----|----------------------------------|--------|---------|
| 199840  | DM     | 2254    | 37  | F   | American Indian or Alaska Native | N      | N       |
| 199840  | DM     | 2255    | 52  | М   | Black or African                 | Υ      | N       |
| 199840  | DM     | 2256    | 48  | F   | Asian                            | Υ      | Υ       |



#### "Demographics" dataset: Standard variables

Here is an SDTM dataset, DM (Demographics):

| STUDYID | DOMAIN | USUBJID | AGE | SEX | RACE                             | INTTFL | PPROTFL |
|---------|--------|---------|-----|-----|----------------------------------|--------|---------|
| 199840  | DM     | 2254    | 37  | F   | American Indian or Alaska Native | N      | N       |
| 199840  | DM     | 2255    | 52  | М   | Black or African                 | Υ      | N       |
| 199840  | DM     | 2256    | 48  | F   | Asian                            | Υ      | Υ       |

#### In DM we have the standard SDTM data:

- STUDYID this is the Study ID
- DOMAIN the dataset domain code
- USUBJID the unique subject identifier
- AGE, SEX, RACE the patient's age, sex and race



#### "Demographics" dataset: Supplementary variables

Here is an SDTM dataset, DM (Demographics):

| STUDYID | DOMAIN | USUBJID | AGE | SEX | RACE                             | INTTFL | PPROTFL |
|---------|--------|---------|-----|-----|----------------------------------|--------|---------|
| 199840  | DM     | 2254    | 37  | F   | American Indian or Alaska Native | N      | N       |
| 199840  | DM     | 2255    | 52  | М   | Black or African                 | Υ      | N       |
| 199840  | DM     | 2256    | 48  | F   | Asian                            | Υ      | Υ       |

And in addition, we have two population flag variables that aren't included in the SDTM:

- INTTFL Intent to Treat
- PPROTFL Per Protocol



#### Parent schema base: "Demographics-DM"

Unique DRI for "Demographics-DM" schema base: hl:b6MPrSsq35AxinSYzv8fQGkRBqv1tNoPx9XyeXfUSQcK

```
{ □
  "@context": "https://odca.tech/v1",
  "name": "Demographics-DM",
  "type": spec/schema_base/1.0",
  "description": "The DM (Demographics) domain includes a set of essential standard variables that description":
  "classification": "GICS:35202010",
  "daisy_chain":"",
  "issued_by":"",
  "attributes":{
      "STUDYID": "Text",
      "DOMAIN": "Text".
      "USUBJID": "Text".
      "AGE": "Number",
      "SEX": "Text",
      "RACE": "Text"
   "attr_blinding":[ 🖃
      "STUDYID",
      "USUBJID"
```

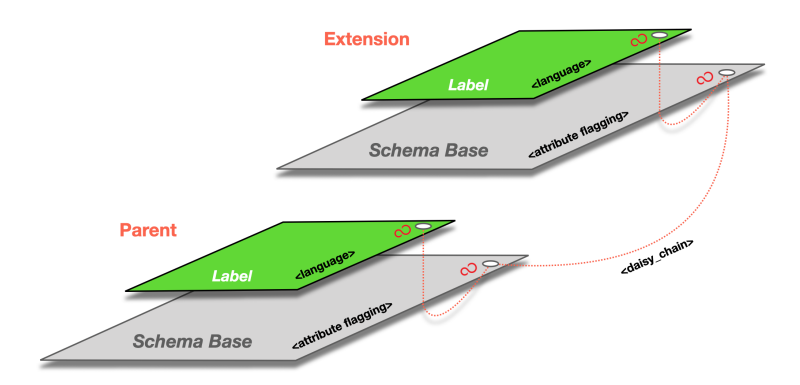


#### Schema extension: "DM population flags"

Unique DRI for "DM population flags" schema base: hl:zQmbYhSNM7c9bM1KFGecETDjfERJiqj9abWGpKzHqYo1ZMY



#### Daisy-chaining a parent schema and an extension schema



### Other discussion points (5 mins)

Raised by: John Walker

- OCA schema base library extensions
- OCA entry lists library and standards based list lookups
- Support / definition for additional optional overlays not defined in the original specification

### Seminar update from September 10th, 2020: "Core public utility technologies for a Next Generation Internet"

- 3-part seminar: Network models, Inputs domain, Semantic domain
- Approx. 35 people attended the seminar which was primarily targeted at the <u>MyData Operators</u> group
- Relevant to the DSWG, "Part 3: Semantic domain" ...
  - Topic 1: Presentation by Paul Knowles: Overlays Capture Architecture (OCA)
  - Topic 2: Demo by Robert Mitwicki: Interoperable Schema and Verifiable Credentials
- Ref.: <u>https://humancolossus.foundation/blog/invitation-core-public-utility-technologies-for-a-next-generation-internet</u>



#### Chairs

- As a Working Group, we elect our own chairs
  - > At least one, and up to three
  - > Two or three is recommended to spread out the load
- We can periodically rotate chairs as needed
- Volunteers now?



#### Meeting schedule

- Call timing
  - ToIP Decentralized Semantics WG

Every Tuesday starting

09:00 PT, 12:00 ET, 17:00 UK, 18:00 CET

- Next meeting
  - September 22nd, 2020





## Closing Q & A

#### **Legal Notices**

The Linux Foundation, The Linux Foundation logos, and other marks that may be used herein are owned by The Linux Foundation or its affiliated entities, and are subject to The Linux Foundation's Trademark Usage Policy at https://www.linuxfoundation.org/trademark-usage, as may be modified from time to time.

Linux is a registered trademark of Linus Torvalds. Please see the Linux Mark Institute's trademark usage page at <a href="https://lmi.linuxfoundation.org">https://lmi.linuxfoundation.org</a> for details regarding use of this trademark.

Some marks that may be used herein are owned by projects operating as separately incorporated entities managed by The Linux Foundation, and have their own trademarks, policies and usage guidelines.

TWITTER, TWEET, RETWEET and the Twitter logo are trademarks of Twitter, Inc. or its affiliates.

Facebook and the "f" logo are trademarks of Facebook or its affiliates.

LinkedIn, the LinkedIn logo, the IN logo and InMail are registered trademarks or trademarks of LinkedIn Corporation and its affiliates in the United States and/or other countries.

YouTube and the YouTube icon are trademarks of YouTube or its affiliates.

All other trademarks are the property of their respective owners. Use of such marks herein does not represent affiliation with or authorization, sponsorship or approval by such owners unless otherwise expressly specified.

The Linux Foundation is subject to other policies, including without limitation its Privacy Policy at <a href="https://www.linuxfoundation.org/privacy">https://www.linuxfoundation.org/privacy</a> and its Antitrust Policy at <a href="https://www.linuxfoundation.org/antitrust-policy">https://www.linuxfoundation.org/antitrust-policy</a>. each as may be modified from time to time. More information about The Linux Foundation's policies is available at <a href="https://www.linuxfoundation.org">https://www.linuxfoundation.org</a>.

Please email legal@linuxfoundation.org with any questions about The Linux Foundation's policies or the notices set forth on this slide.

#### THE LINUX FOUNDATION

The Linux Foundation Internal Use Only 1/3/18