

Synchronisation Force 2022

PID workshop 22 November 2022

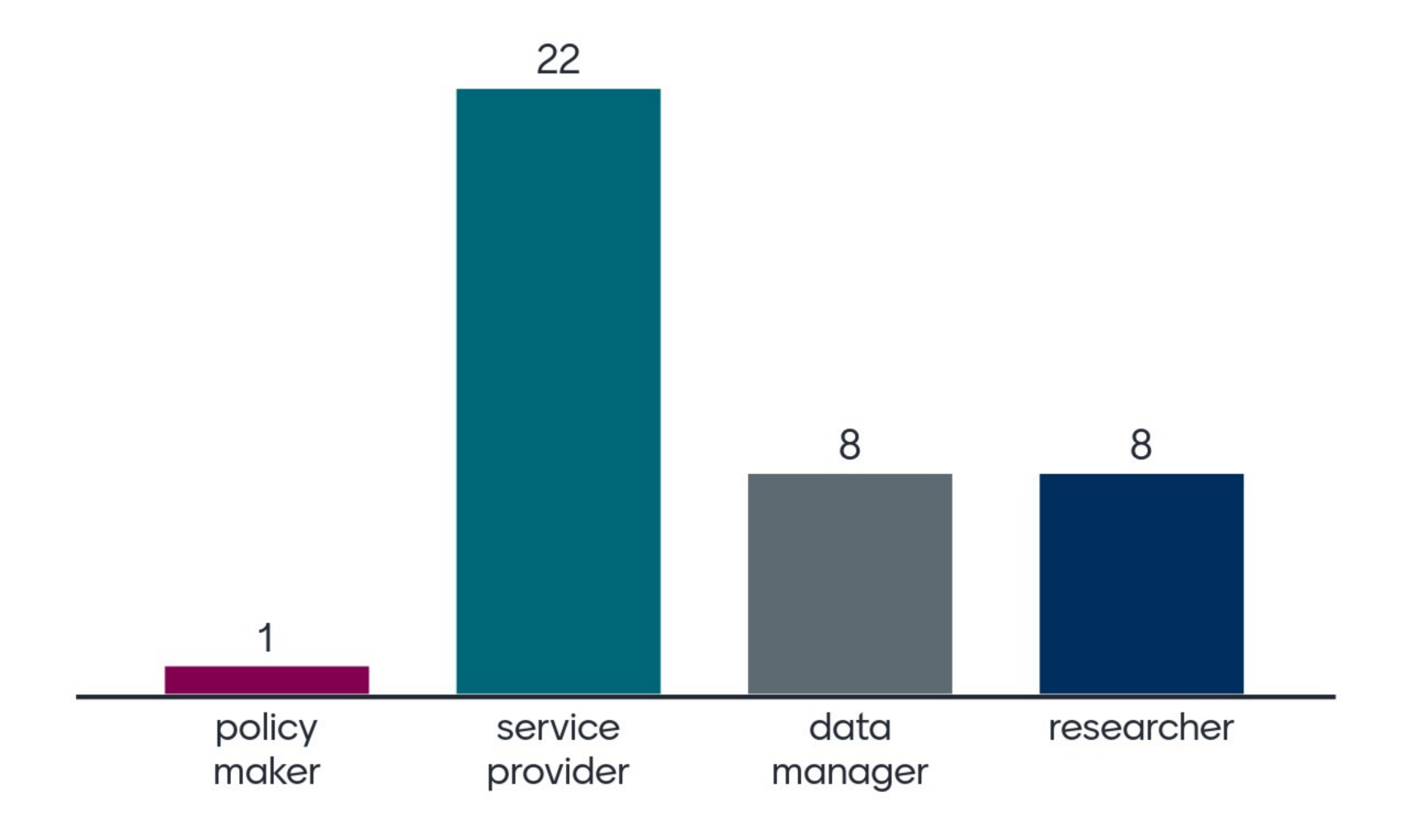


Instructions



Who are you?







Which PIDs are in active use in your community

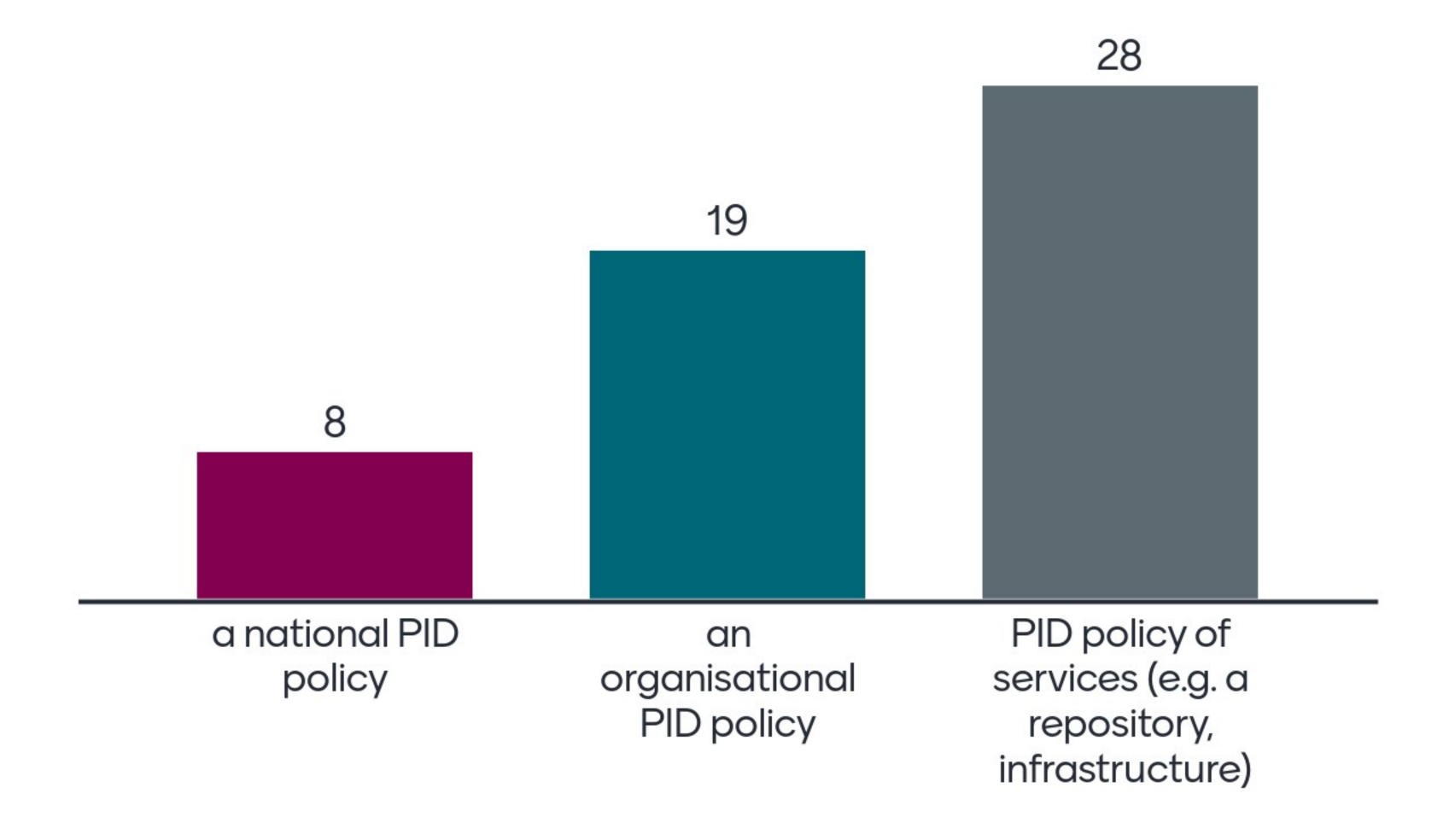






My activities are subject to

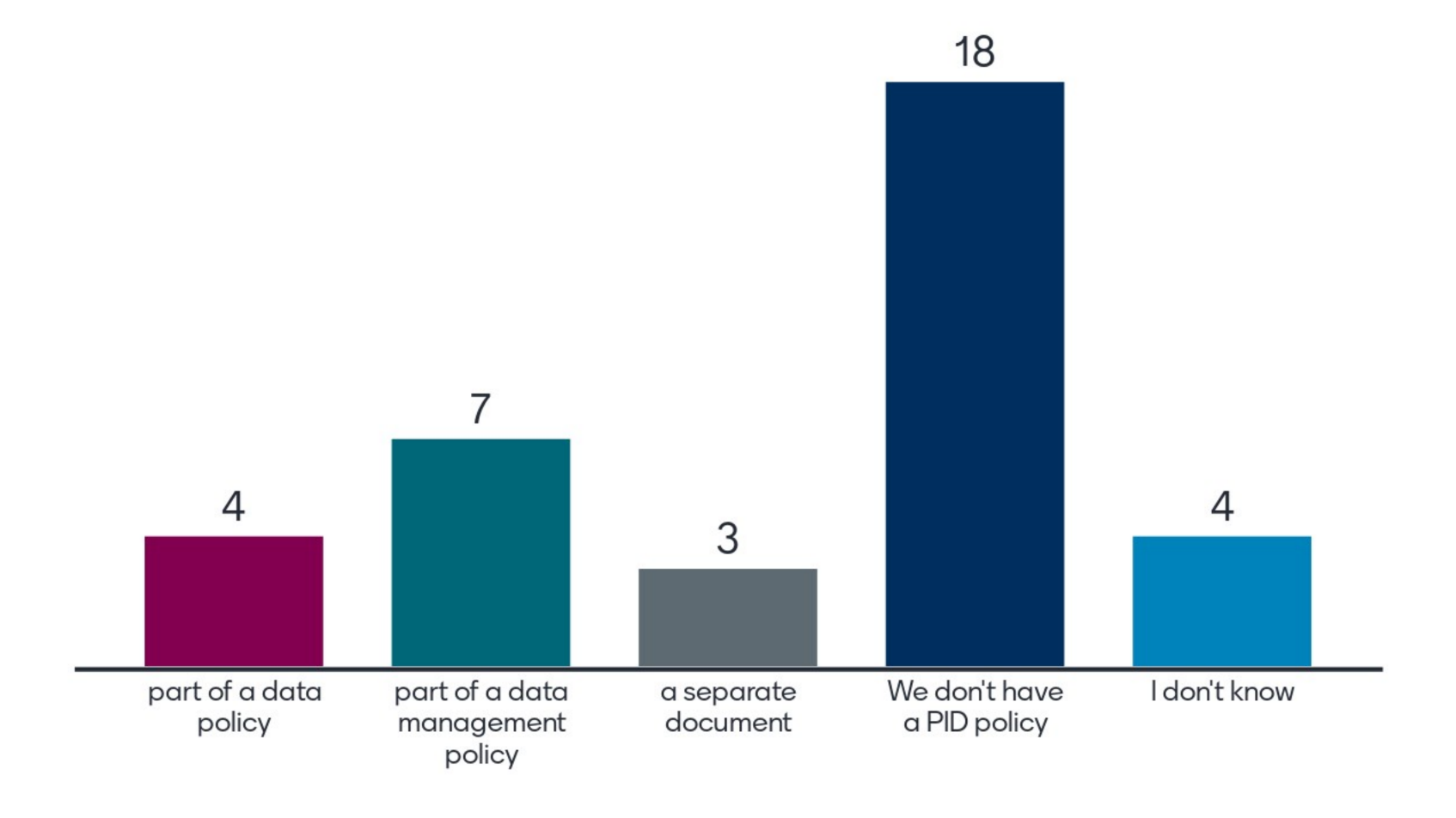






Is your organisation's PID policy







Reading the EOSC PID policy, ...

I find the language and terminology are clear 6.2

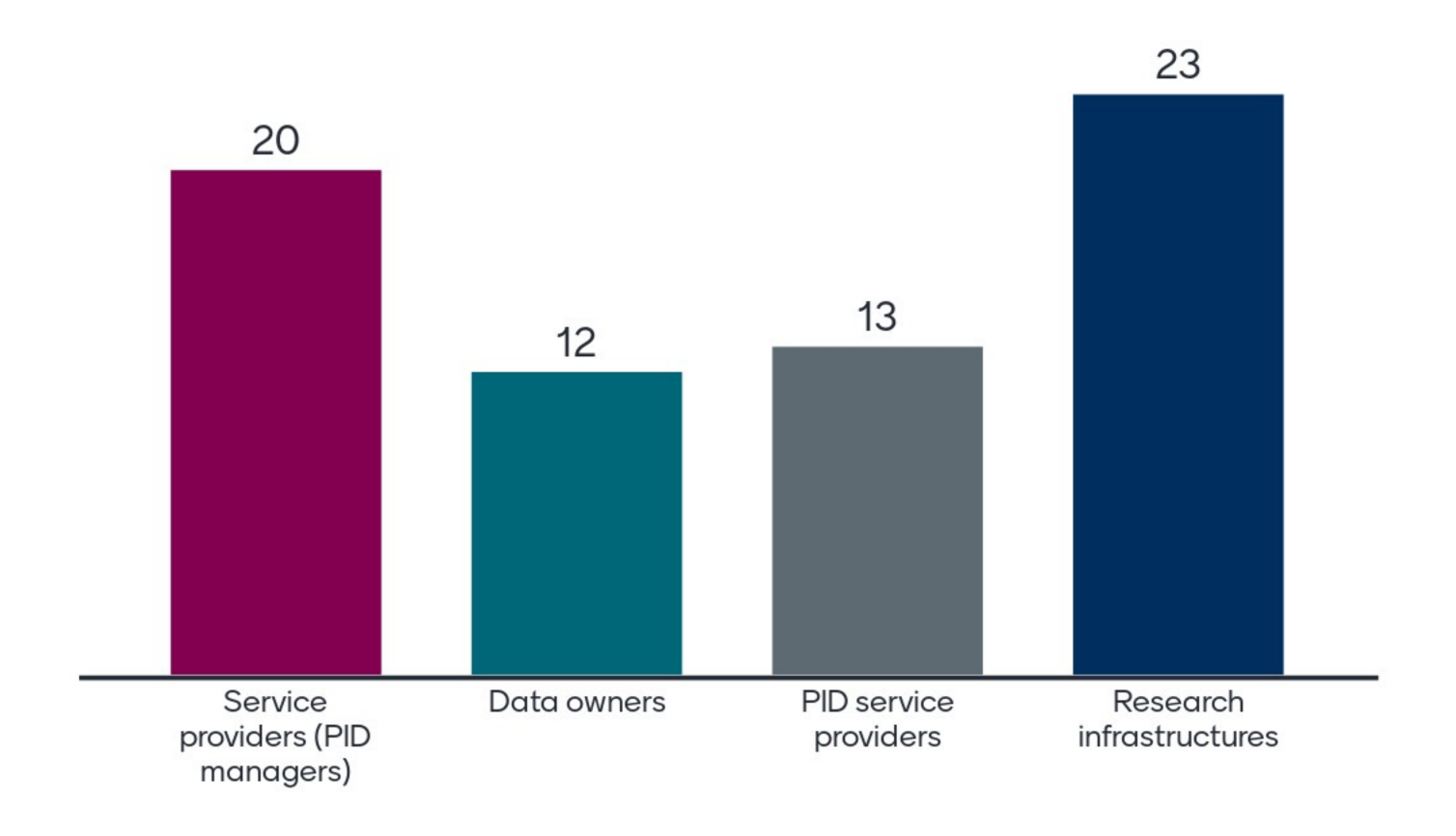
not at all

I understand what is expected of my community

I think the most important things are addressed

Who do you think the ESOC PID Policy mainly impacts?







What kind of support would you need in implementing the EOSC PID Policy?



examples

Governance

umbrella organizers for each type of objects and PIDs



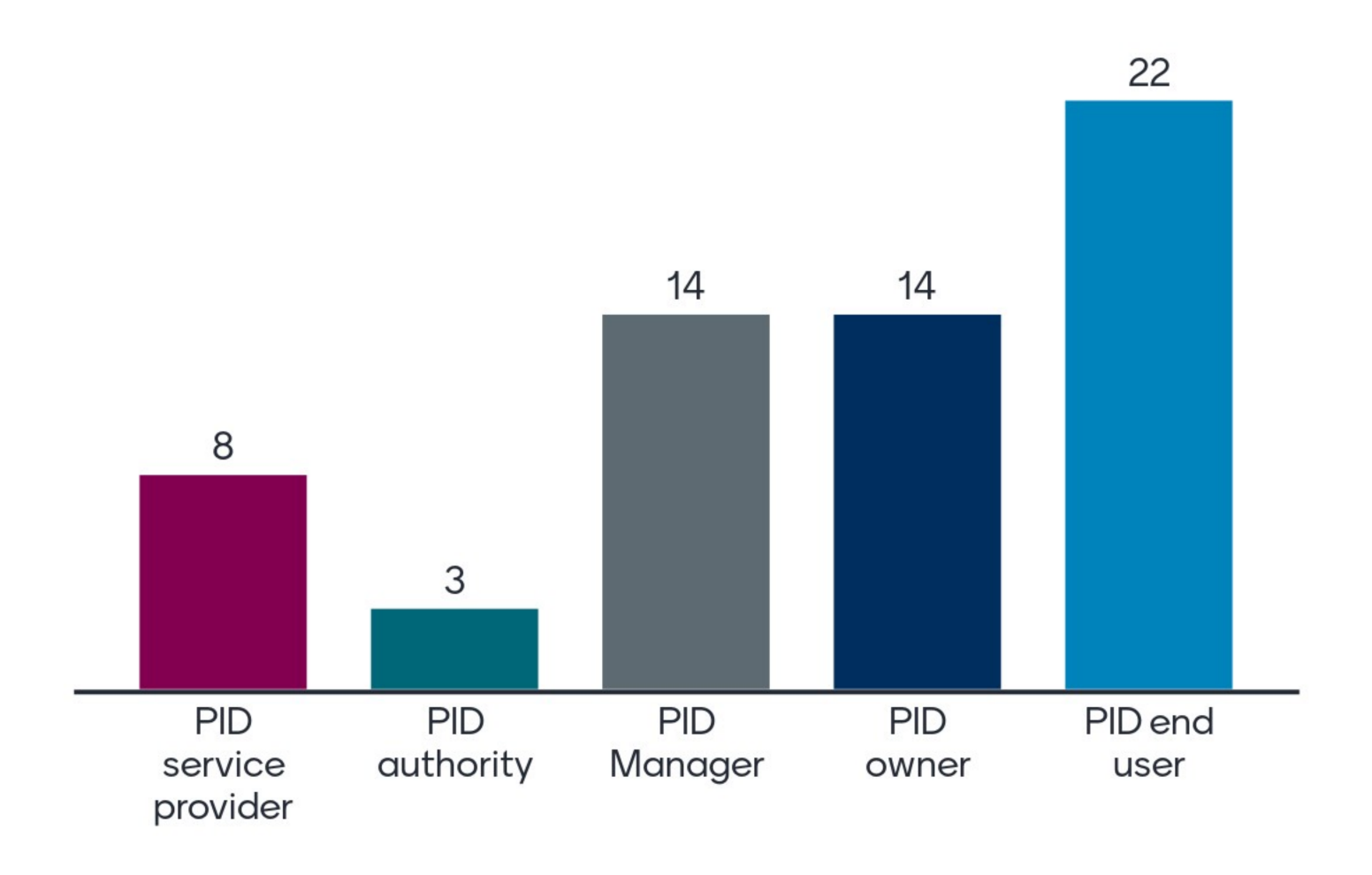


Go to conceptboard



Which roles do you or your organisation have in the PID landscape?

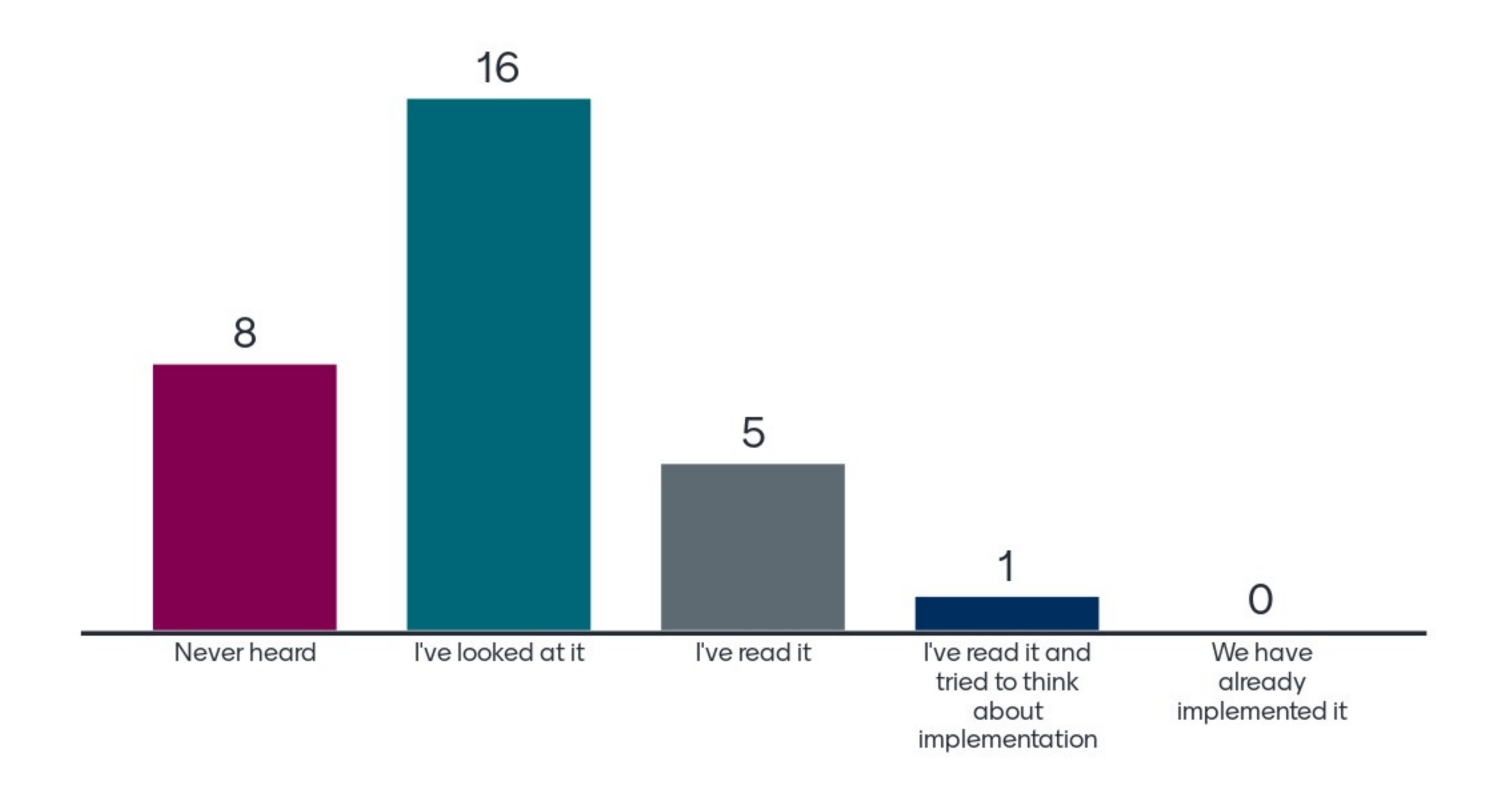






Are you familiar with the EOSC PID architecture?

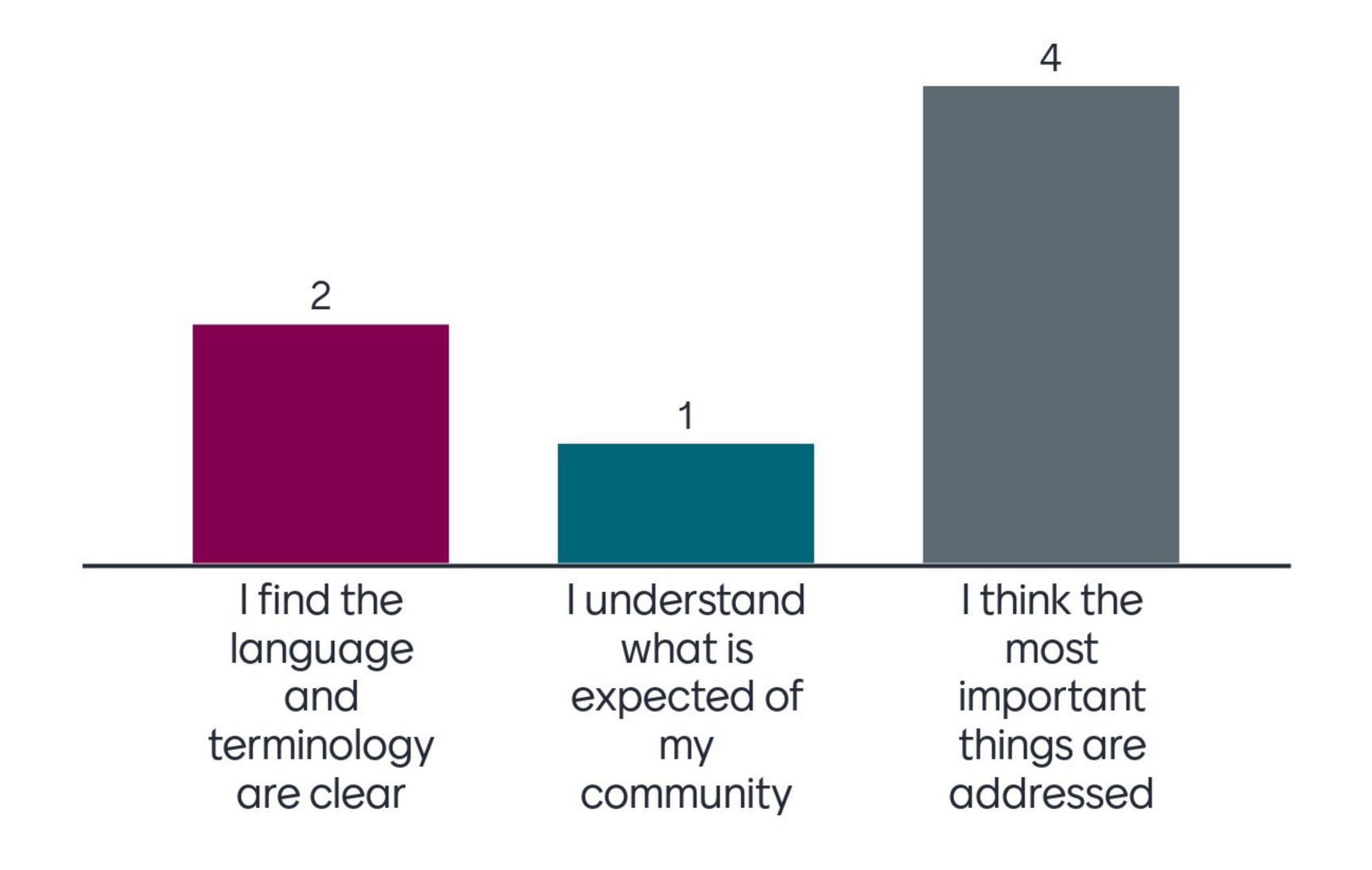






Reading the EOSC PID Architecture ...







Describe a use case for the metaresolver. "As a x l



as a researcher i want canonical URIs so I can do complex queries across resources

want to y, so that I can z"

Add any PID string into a single location so I can be routed to the correct resolver and from there to the correct resource.

As a researcher I want to find data/articles, so I can access them.

As a life sciences researcher, I have a compact URI (CURIE) for a biomedical entity. I want to resolve the biomedical entity to a web page. I need a service that's robust to synonyms, highly responsive to community feedback, and possible to PR.

As a project call manager, I want to identify all projects components (pearsons, experiments, scientific objects), so I can manage means and time

As a researcher I want to resolve PIDs from a secondary metadata exchange schema (e.g. FAIRtracks), so that I can locate the original record and metadata

As a researcher I want to get the resource the PID was created for (not 404).

As a funder I want to get metadata of all datasets, projects and publications an applicant is related to.

As a service provider I want to be able to resolve (and obtain kernel information) currently unsupported PID systems to the bit stream of the digital object to support our machine based workflows.



Describe a use case for the metaresolver. "As a x I want to y, so that I can z"



As a user I want to be able to take any ID I find and quickly consistently and securely know what this ID identifies.

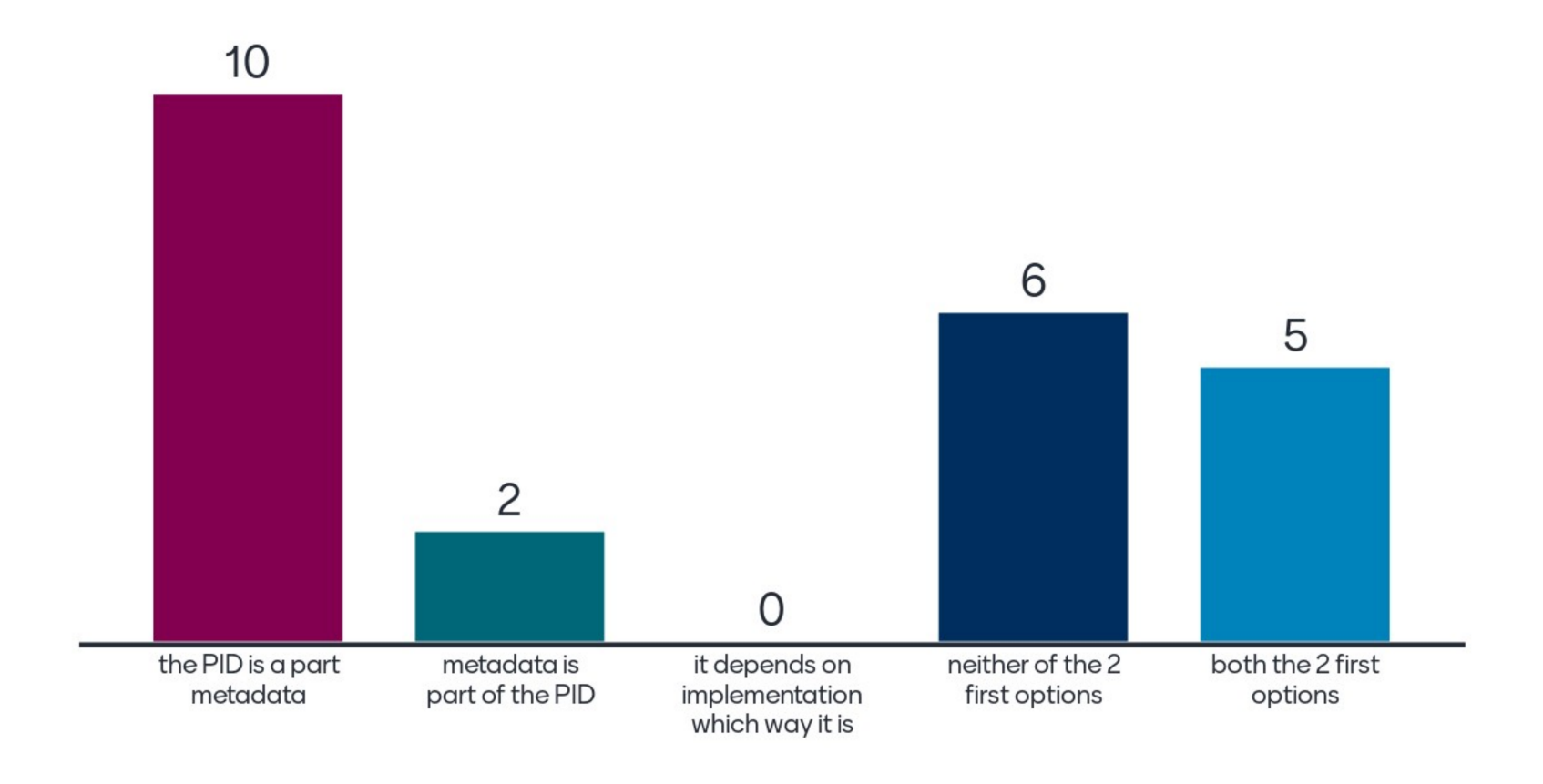
As a researcher I want to find all products resulting from a given project

none



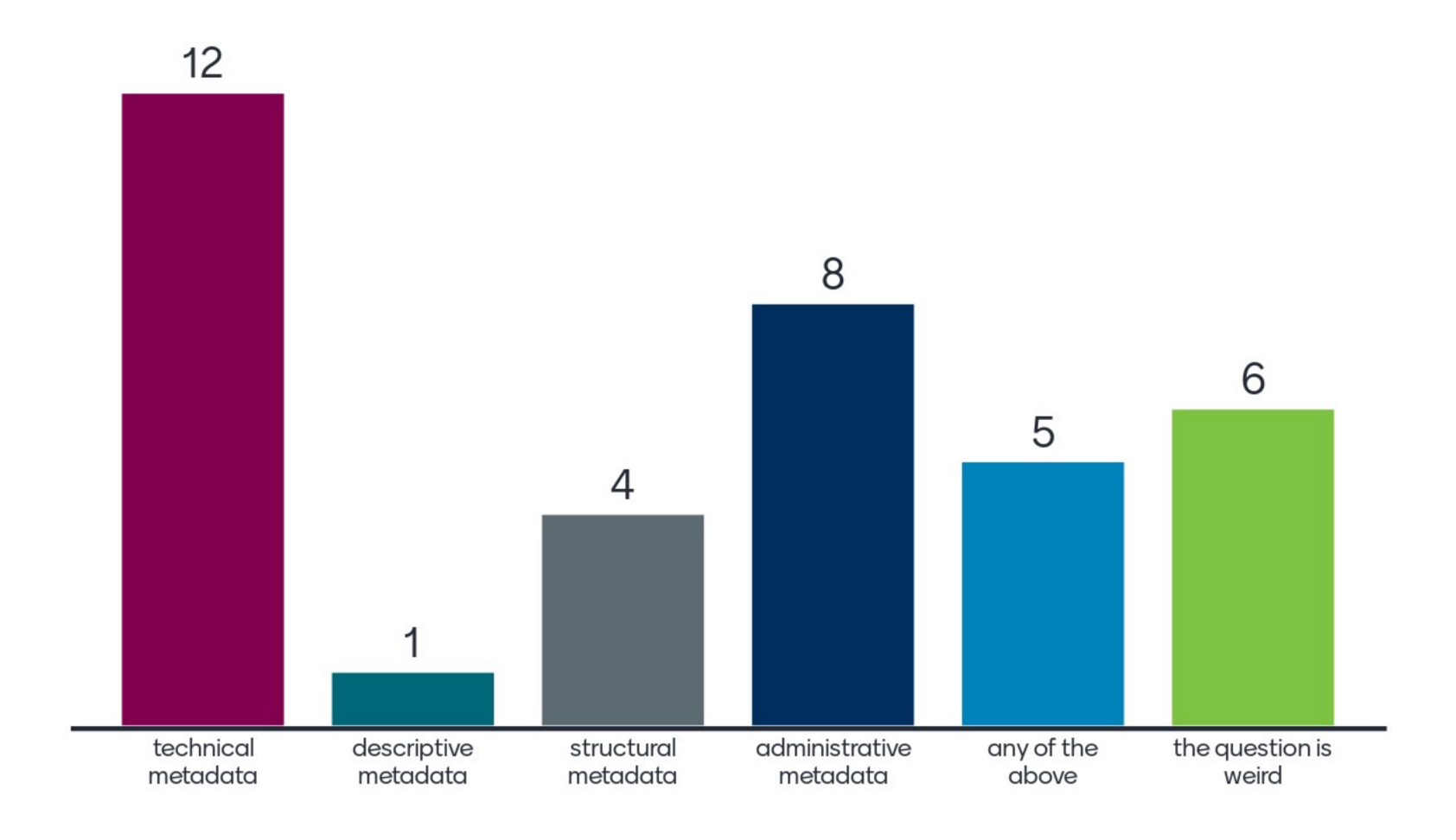
Do you think





Is kernel metadata in your opinion

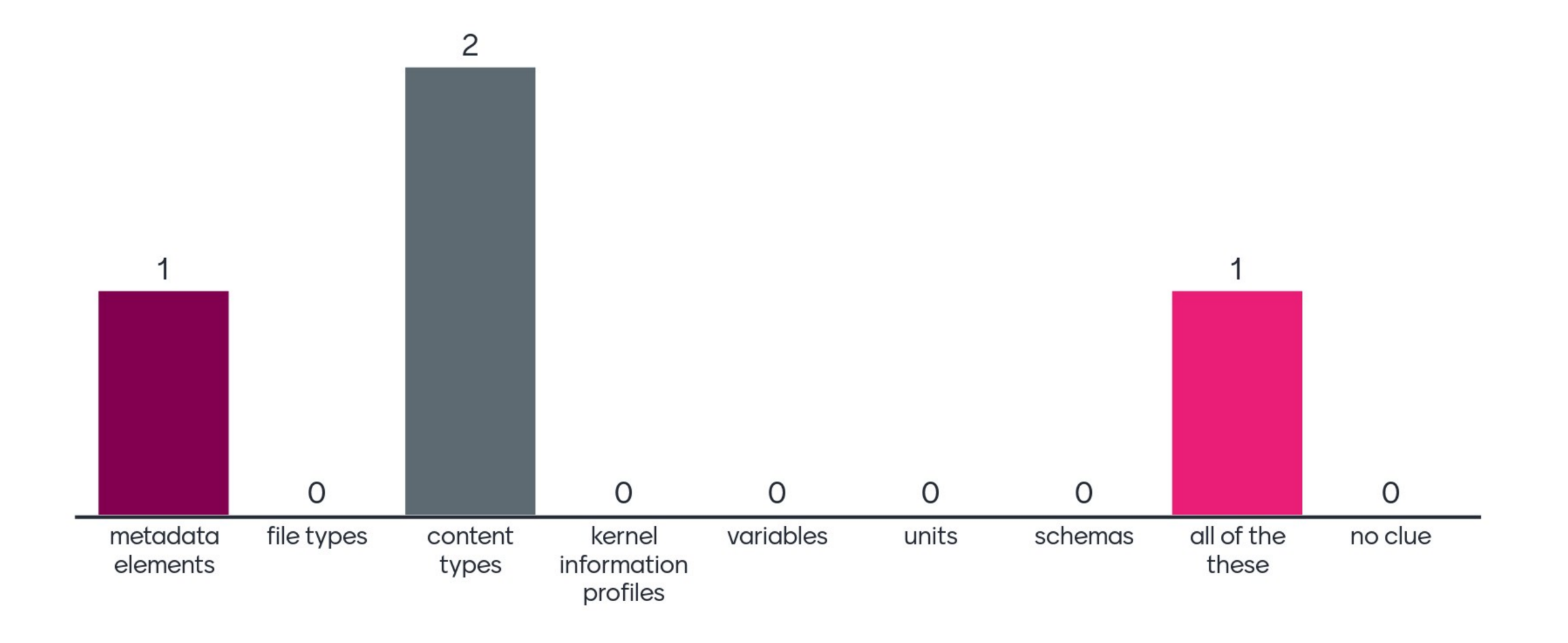






Are "data types" according to you







In your context, what kind of metadata is suitable as Kernel Information?



In your context, who should define and maintain kernel information profiles?



To make PIDs interoperable, we should



On which areas do we need more specifications?





Go to conceptboard

