

EUMETSAT New Data Services for Data Centre Users - accessing and tailoring SEVIRI 1.5 Data

30 Apr - 31 May 2021

Poll results

Table of contents

- Simple survey

Have you used the data store ?

Yes with the API



Yes with the web interface (GUI)



Not yet



No - and would prefer not to



Simple survey (2/8)

0 2 3

Have you used the data tailor?

Yes with the API



Yes with the web interface (GUI)



Yes desktop (Download version)



Not yet



No - and would prefer not to



How happy are you to use the APIs?

++



+



-



--



What barriers are there for using the APIs?

- timeliness of tailoring, can be very slow
- Ensure compatibility conda / python / OS
- I still haven't tried. They are powerful, but less user friendly with respect to web interface.
- Possible licensing schemes.
- APIs wouldnt help my current use of datastore
- Not all datasets available, cryptic errors (unexplained, often due to disk space), downloaded products differ from old site (why?)
- The (seemingly) lack of Himawari data.
- Lack of information
- I do not use that. I am not familiar with that.
- Connection reset issue
- Not try until now
- Better change the main form of the interface and shorten some commands
- none

Simple survey (5/8)

007

What did you specifically enjoy or found useful in this session?

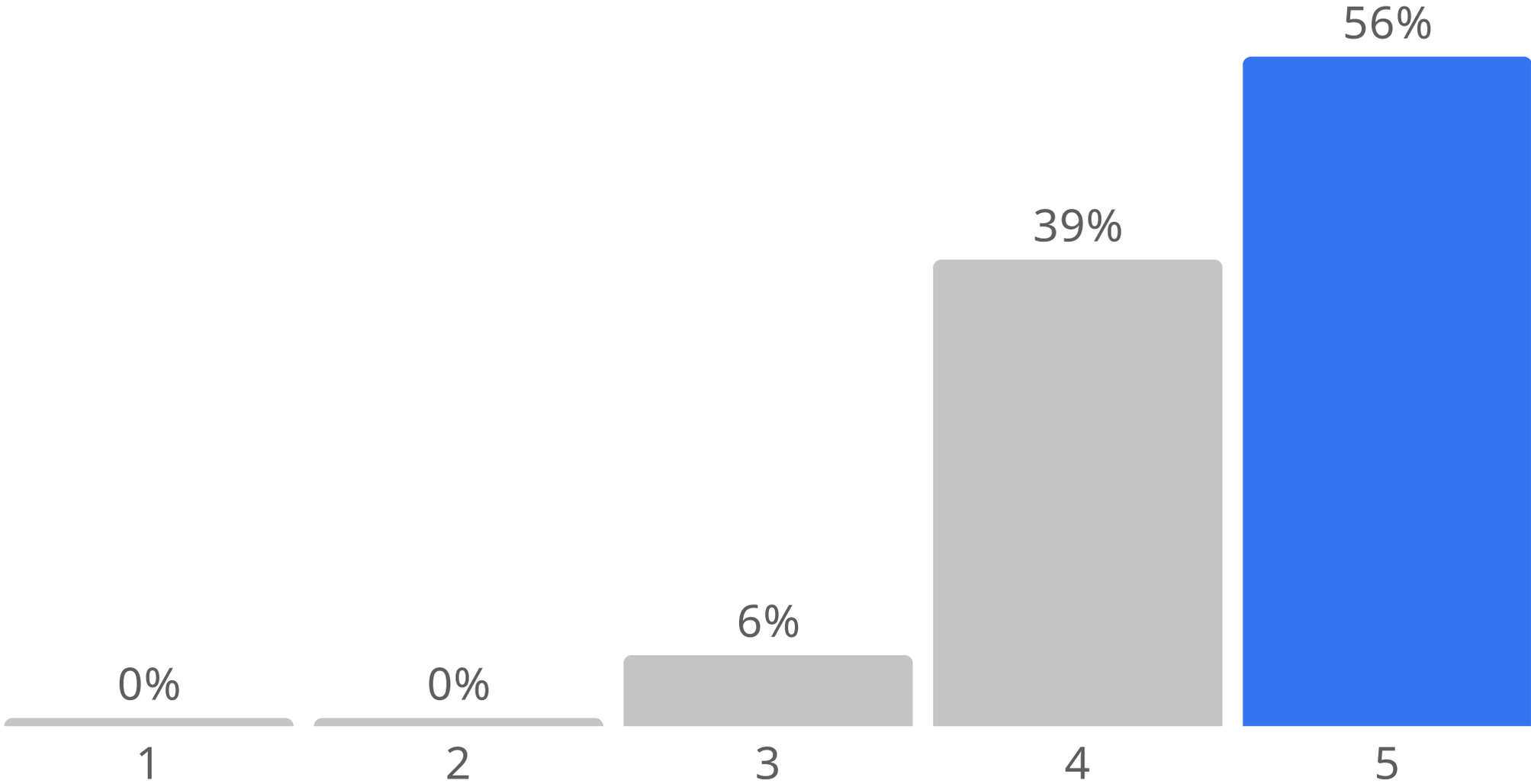
- data taylor with python
- programmatic access to data (or subset of data)
- Presentation of Ben Loveday
- Demos!
- I enjoyed the python demo by Ben.
- Thanks for the explanation on how to use the tailoring data.
- Learn new possibilities to access data

What shall we do differently next time?

- Access to documentation before the webinar (notebook, link to the documentation, link to the gitlab)
- No suggestion
- It's ok
- I would prefer that item is presented by developers, specialists, who created the software, GUI, API.

Would you recommend this to a colleague/friend?

Score: 4.5



Simple survey (8/8)

0 0 1

What topics/questions would you propose for a future session? Please be as specific as possible.

- More details about the roadmap of included data (i.e., Himawari data).