

Activity 2 – Data Provider onboarding process

10 mins	Introduction What is the Helmholtz KG (for) Status Quo
10 mins	System overview How does the HKG work behind the scenes What and where is the “data model”
35 mins	Activity 1 Data model extension
15 mins	Activity 2 Data Provider onboarding process
10 mins	Summary & Wrap up What to do next How we will go on?

What would you [*data provider*] need to know before you hand over your data?

1 Submission

2 Voting (25)

3 Result

1 Which Metadata is mandatory

👍 6

2 Can i update or change my data

👍 5

3 Is it trustable

👍 4

4 Prior data collection: which metadata field to my researcher need to provide?

👍 3

4 Is the process time consuming?

👍 3

6 What formats do you accept?

👍 2

6 Do I need to know anything? if I have public endpoints you can harvest metadata anyway, no?

8 Fhskslfk



< Previous

HKG - Data Provider On-boarding Process

- | | | |
|---------------------------|--|--|
| 1. Initial information | | endpoints, metadata formats, contact (person), rate limits, etc... |
| 2. Harvesting setup | | create harvester, run test-crawlsto end |
| 3. Semantic alignment | | create mapping to HKG DM; formalize as SSSOM; validate schema consistency |
| 4. Isolated data review | | create isolated semantic graph; review for potential improvements |
| 5. Integrated data review | | integrate with data (in dev), review for potential improvements, validate end-to end |

Which stages do you see as the biggest bottlenecks?

