

4 Conclusions

Overall, this document describes the technical details of the components involved in the harvesting process. This includes the custom adapters for data sources, both generic and pilot specific as well as common components like the Scheduler. It is shown how these modules integrate into the general URBANITE data management platform architecture and the Piveau Pipe concept. The latter describes a mechanism of loose component coupling by standardising exposed APIs, thereby fostering the reuse of existing services. For developers the deliverable contains instructions on how to develop Piveau pipe compliant services.

Additionally, noteworthy components like the Scheduler are described in detail with respect to implementation and configuration. A more general rundown of the other components is also provided. In conclusion this deliverable allows the reader to get an understanding of the technical solution(s) employed for the continuous harvesting of data sources.

5 References

- [1] FhG, TEC and ENG, "Data curation module implementation-v1," 2021.
- [2] TEC, C. Messina, ENG, BIL, MLC and FhG, "URBANITE-Mobility Data Sources Analysis," European Commission, 2020.
- [3] FhG, TEC and ENG, "Data aggregation and storage module implementation-v1," 2021.
- [4] TEC, FhG, ENG and JSI, "URBANITE architecture," 2021.
- [5] F. Kirstein, K. Stefanidis, B. Dietwald, S. Dutkowski, S. Urbanek and M. Hauswirth, "Piveau: A Large-Scale Open Data Management Platform Based on Semantic Web Technologies," 2020.
- [6] FhG, TEC and ENG, "Data harvesting module and connectors implementation-v1," 2021.
- [7] FhG, TEC and ENG, "URBANITE data structure and semantic model specification," 2020.
- [8] TEC, FhG, ENG and JSI, "Detailed requirements specification," 2020.