WDAqua project vision

- Answer natural language questions
- Exploit knowledge encoded in the Web of Data
- Provide QA services to citizens, communities, and industry
Topics

AI and NLP approaches for QA

Data management

Dataset discovery

Human-data interaction

Core QA Architecture
- Spoken question recognition and interpretation
- AI techniques for NLP
- Knowledge-driven techniques for NLP
Integration and cleaning of Linked Data for QA
Query processing techniques for the Web of Data
Benchmarking data management techniques
- Trust and provenance of Linked Data
- Quality-driven dataset discovery and retrieval
- Collaborative knowledge bases
Interactive interlingual QA
UIs for QA systems
Training Events

**WEB INTELLIGENCE SUMMER SCHOOL 2017**

**Topic:** Data Management and Questions Answering with the Web on Data

**Venue:** Saint-Étienne, France

**Dates:** 3-7 July 2017

**Registration:** until 30 June 2017

[https://wiss.univ-st-etienne.fr](https://wiss.univ-st-etienne.fr)

Previous Events
How to interact

- Integrate Question Answering components into the open WDAqua Question Answering framework
- Provide description of related use cases along with the datasets that will be used for Question Answering
- Give tutorials, seminars, and presentations at the WDAqua training events
Thank you for your attention!

@WDAqua

wdaqua.eu

github.com/WDAqua