

Import vocabularies to PoolParty

PoolParty offers the possibility to import vocabularies or parts of vocabularies in different formats. This includes imports in all common RDF serialisations and in a specially-formatted spreadsheet format.

- [Importing a vocabulary to PoolParty \[RDF\]](#)
- [Importing a vocabulary to PoolParty \[RVA Spreadsheet format\]](#)
- [Importing a vocabulary to PoolParty \[Spreadsheet/CSV\]](#)
- [Importing a vocabulary to PoolParty \[Other formats\]](#)
- [Transform & ingest a vocabulary \[Spreadsheet/CSV format\]](#)

PoolParty covers the most common notations for representing RDF data. The following table gives an overview of the available formats and their capabilities:

RDF serialisation title	Description
RDF/XML	XML serialisation for RDF graphs.
N-Triples	Plain text format for encoding RDF graphs subset of N3.
Turtle	Plain text format for encoding RDF graphs subset of N3.
N3 (Notation 3)	Plain text format for encoding RDF graphs that is more compact and human-readable.
TriX	XML serialization for RDF graphs adding the possibility to include named graphs.
TriG	Plain text format for encoding RDF graphs based on Turtle adding the possibility to include name graphs.