

GROOPER TRAINING



COURSE: TABLE EXTRACTION

EXPECTATIONS: Discover different methods of table extraction on documents. Gain a practical understanding of how to build tabular extractions. Learn which method to use for different use-cases.

INTENDED AUDIENCE: You work in any industry with documents or forms which contain information laid out in structured tables.

PREREQUISITES: Architect training or 1+ years' experience working in Grooper.

COURSE DETAILS:

DELIVERY FORMAT: Remote Online Training

COURSE DURATION: 3 days

Contact your sales representative for more registration information.

WHAT YOU'LL LEARN:

- The three table extraction methods in Grooper, their strengths and limitations:
 - Row Match
 - Header-Value
 - Infer Grid
- Pattern-matching for table extraction of both image-based and electronic documents.
- How to get accurate data from tables in documents with imperfect OCR and tables spanning multiple pages



KEY CONCEPTS:

- Image processing
- Named groups
- Fuzzy matching



FINAL EXAM:

- Students will create data models using each of the three table extraction methods to successfully extract tabular data from documents
- Students will create a SQL database table from Grooper and export extracted data to it

