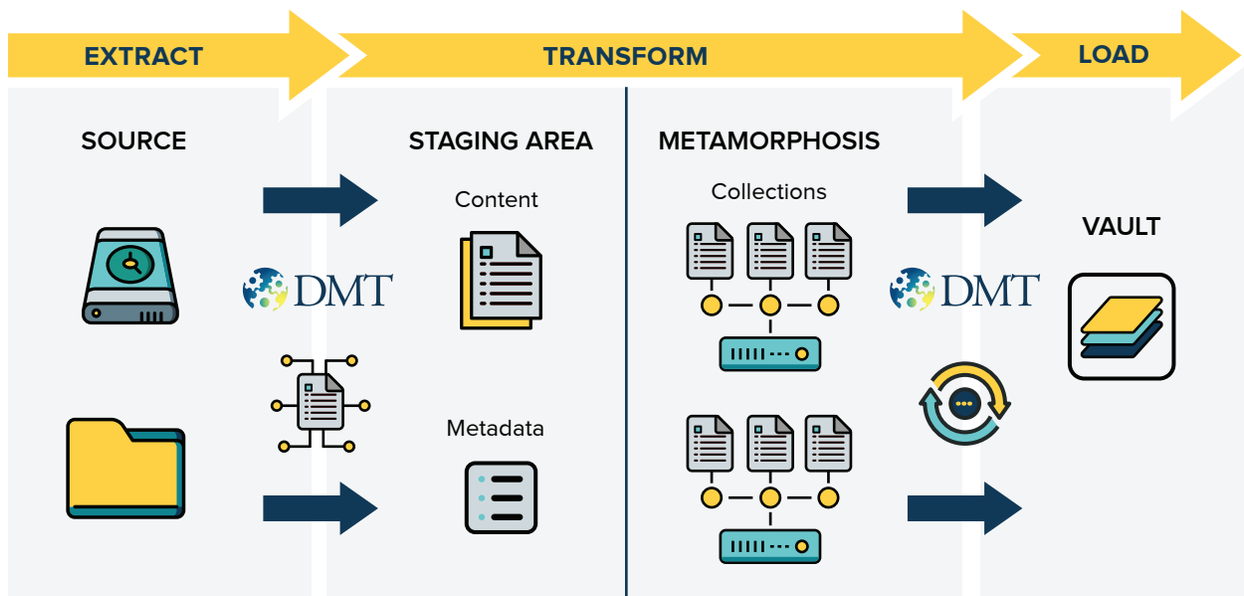


Daelight Migration Tool (DMT)

Daelight Migration Tool (DMT) has been designed and developed to migrate data and content to the Veeva Vault platform in a secure and compliant manner. Whether you are looking to migrate from OpenText, File Systems, or even other Vaults, DMT can be configured to satisfy your most complex migration needs. Customers benefit from a proven product developed based on industry best practices while, at the same time, significantly reducing costs.



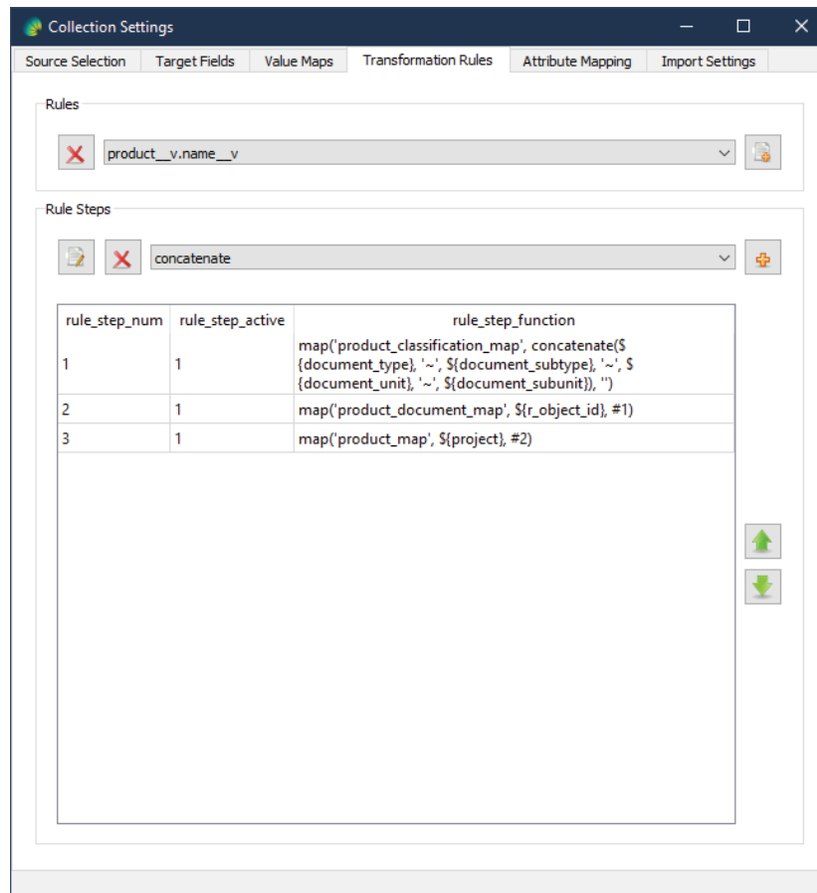
At Daelight, we find most migrations follow the pattern of **Extract**→**Transform**→**Load**. DMT provides capabilities to support each of these stages:

Extract

- Data, or a subset, is extracted through configurations such as document attributes, content (source files, overlays, renditions) and audit trails.
- Additional capabilities include extraction of complex structures and relationships such as Virtual documents.

Transform

- Unique rules engine enriches legacy metadata originating from multiple sources.
- Rules are configured via simple mapping or complex formulas.
- Mapping transformation rules are configurable. (ex. The source system value of "US" is transformed to "USA.")
- Spreadsheet data is ingestible, allowing customers to provide enrichment via tools they are most familiar with such as Microsoft Excel.
- Transformation configurations are validated to minimize failures that may occur upon load.



Load

- Migrated content is automatically transferred to the Vault FTP server.
- Logic prevents DMT from exceeding API daily limits/burst rate.
- The latest Vault API updates are incorporated to coincide with Vault releases.
- Multi-threaded calls prevent Vault performance issues.
- Detailed logging files can be exported to Excel, CSV or SQL for customer documentation.

DMT supports migrations to all Clinical, Regulatory and Quality Vault applications. The tool is updated three times a year to coincide with Veeva's three-release-a-year strategy, ensuring compatibility with the latest Vault releases. This also ensures the latest Veeva Vault API and improvements are part of our core product.