

LexPredict ContraxSuite Documentation

Release Notes and Changelog Release 1.1.6 - December 1, 2018

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Summary

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Version String	1.1.6
Major Version	1
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Release Notes

ContraxSuite Release 1.1.6 is the seventeenth open source release and is generally available on December 1, 2018.

Release 1.1.6 focused on:

- Improvements in project and document grids.
- Enhancing machine learning engine.
- Optimization of SQL queries in API requests.

Detailed Changelog

- Resolved bugs in document grid backend.
- Improvements in machine learning engine training and testing functions:
 - Better logging in "Train and Test" admin task.
 - Total field detection accuracy ("Test" step in "Train and Test") is now calculated per choice value (per detected class).
 - Document fields now allow specifying sklearn classifier initialization code for field-based detection via Django admin. Default is DecisionTreeClassifier.
 - Implemented Jupyter notebook for rendering the decision tree if the classifier is DecisionTreeClassifier.
 - Accuracy calculation for "related-info" fields now assumes that the field values are equal only if the engine detected exactly the same sentences/paragraphs as the test data contain.
- Better structure of Jupyter notebook files in the embedded Jupyter server. There are now two
 catalogs in the "contraxsuite_services/notebooks" folder: demo and persistent_volume. "Demo"
 contains the notebooks provided from the ContraxSuite code stored inside the docker
 container. They are reset to the original version on each docker restart. A docker volume is
 mount to the "persistent_volume" folder. Its contents are kept when docker restarts. This folder
 is intended for storing the users' notebooks.
- Deployment scripts: added support for retrieving custom ContraxSuite docker images from a simple web-based distribution server instead of docker registry server to improve on-premise deployment firewall handling.
- Added Django task to fix catastrophic backtracking in all regexp field detectors by simply replacing.* and.+ constructions with their limited analogs. This was not put to a migration because it can break complicated regexps and should be run manually if needed: python manage.py unsafe_fix_catastrophic_backtracking
- Updated database dump API.
- Fixed disappearance of user values for document fields.
- Fixed incorrect clearing of finished tasks.
- Used json response for API responses with 404 status.



- Removed redundant aggregations and joins in SQL queries for API endpoints related with listing projects and documents.
- Removed redundant aggregations from Django's context processors for API requests.
- Closed signup page, use ACCOUNT_ALLOW_REGISTRATION Django settings variable to unlock signup page.
- Used rounded FloatField based on DecimalField for float values in document grid.
- Fixed action name for DELETE actions in ActionMixin to store user activity.
- Restricted access for reviewers to documents and projects in API, used superuser only permissions for "dump" application.
- Collect and return any variables from AppVar model if they start from "frontend_" prefix in response for login rest API endpoint.

 Massive refactoring of the field detection system. Now there is a concept of "field detection strategy" in the code. Field detection strategies support two main processes: training and field detecting. The training process is optional and makes sense for machine-learning based field detection only.

Each type of field detection is now represented as a field detection strategy:

- Disabled field detection: nothing to be extracted, field is for data entry only.
- Regexp field detection: find matching sentences/paragraphs and extraction hints with configured regexps, extract values from the selected text with extraction function implemented for the field type.
- Text-based machine learning: find matching sentences and extraction hints with machine learning models trained on the user entries, extract values with extraction functions.
- Formula-based value calculation: calculate field value with manually entered formula taking as its input the values of other fields of the document.
- Field-based machine learning for choice fields: select field value with machine-learning model which takes values of other fields of the document as its input.
- Regexp and text based ml: Start with regexp field detection, switch to text-based machine learning when there are enough user entries to train the model.
- Formula and field-based ml: Start with manually entered formula, switch to field-based machine learning when there is enough user data to train the model.
- Python-coded fields: Detect/calculate field values with a Python class distributed with the project code.

Calculated/detectable fields now can depend on other detectable fields. They will be detected in the order of dependency.

Values of the calculated fields (even formula-based) now can be overridden by a user and these changes will next participate in training the machine learning models.



• Improved admin task for training and testing the field detection strategies: Documents: Train and Test.

The task now supports training on the data changed/confirmed by users.

Both train and test steps can be skipped.

Non-machine-learning field detection strategies can be tested with this task.

For machine-leaning strategies the "train" step additionally tests the sklearn classifier on the 20% of the train data and prints the sklearn report to the task logs.

For all types of strategies, the "test" step executes full field detection on each test document the same way it is executed during the normal system work. Total accuracy is calculated and printed to task logs.

- Added admin task for loading json documents with pre-defined document fields.
- Changes in document field concepts:
- A document field by the nature of its type now can be put to one of two groups: value-aware (string, boolean, float, date, company, person, ...) and not value-aware (related info). The document editor API now returns the "value-aware" flag for each field.
- A field can be configured as read-only (true/false) in Django admin. Readonly fields are detected by the system but cannot be overridden by users via API.
- A field can be configured as requiring or not requiring text annotations in Django admin. Values without the assigned text range can be stored for the fields marked as not requiring the text annotations via API.
 - Added functionality to load documents with predefined fields.
 - Fixed bug with geography field representation.
 - Fixed bug with incorrect order of sentences in detect field values task.
 - Added document filters, a user is able to create, store and apply filters by projects and document types, implemented API.
 - Added ability to save document filters inside a project and restore previous filters state in new session.
 - Fixed interrupt of documents uploading when the application is not able to send email notification.
 - Added ability to include client SSL certificates into the application.
 - Added API for user-related documents, i.e. documents assigned for a current user.
 - Added ability to filter by document status and document assignee name.
 - Fixed Document Field Categories admin form.
 - Fixed alias Document.text to be equal with Document.full_text field.
 - Better handling for "partial" algorithm for "loadnewdata" management command
 - Closed signup page, new users should be added through admin site.
 - Made project field optional for Upload Session objects.
 - Added AdvancedManager class to emulate dot-like behavior for values extracted from queryset, use .dot_values() instead of .values() on querysets.
 - Added "metadata" field into DocumentField and DocumentType models to store additional uncategorized data for model objects.



- Prettified json form fields representation on admin site.
- Sort tasks on Task list page by start date.
- Added ability to detect Field Values for different unit types (paragraphs, sentences).
- Unified annotator API response, migrated annotator API into "document" application (changed API urls).
- Several minor changes and bug fixes in document editor and grid API.

- Added ability to install additional Ubuntu and Python libraries into Jupyter Docker container.
 A user can now put debian-requirements.txt and requirements.txt files into
 /data/docker/volumes/contraxsuite_contraxsuite_jupyter_add_req/_data/ and the new
 libraries will be available in Jupyter.
- Improved performance of document list API (for new React UI):
 - implemented caching of aggregations used in document fields in batch analysis projects;
 - disabled the return of batch analysis fields for contract analysis projects, and vice versa;
 - overall refactored field caching and document list API.
- Made several fixes and improvements in document fields calculations.
- Refactored deployment scripts for setting up a free version of Contraxsuite from public repositories:
 - refactored and simplified installation process;
 - added docker-compose file selection (single-host / master+workers) for different deployment types;
 - added Let's Encrypt certificates generation;
 - added network interface selection required for installing to Digital Ocean VMs;
 - improved installation manual (/docker/readme.md). (edited)
- Improved docker-compose files for single-host deployments: Celery concurrency level and memory/cpu limits for ContraxSuite components are now selected based on the amount of RAM and number of CPU cores of the host machine.
- Document API and processing (for new React UI): Added support for document fields without text annotations attached. Values for such fields can be stored without text annotations. Such values will not be used for training machine learning models.
- Added new field type: long text. This field type is used in the new React UI for showing an expanded text editor than that used for shortened "str" fields.
- Optimized "Detect Field Values" and "Locate" celery tasks.
- Fixed bug with duplicated records for "Assigned to" field.
- Created Geographies field instead of Geo Entity and Geo Alias.
- Implemented functionality to run a call-back code when all sub-tasks of a main task have been finished.
- Implemented check of classifier model based on test documents set.



- Added values for Completed/Executed documents into the training data set of the classifier model.
- Fixed exceptions serialization in celery tasks.
- Added API and UI to dump model objects and restore model objects from fixtures.
- Fixed Top Entity Usage pages pagination.
- Return calculated field errors in JSON response.
- Added ability to set Category for document fields.
- Added extraction of html tags from text, and storage of document text in database without them.
- Fixed form dropdown layout for long values on admin site.
- Disabled add/edit actions on Document Field Value list page on admin site.
- Added "confidence" field in DocumentField model.
- Updated LexNLP to recognize MM.DD.YYYY and DD.MM.YYYY date formats.

- LexNLP: improved get_titles and get_amounts methods they work much faster now.
- Improved stability of document loading and field detection in Celery:
 - Improved DB connection stability when Celery cluster works under big load.
 - Improved caching of vocabulary data used in geo/court/term detection.
 - Stopped using Redis for transferring large arguments to sub-tasks.
 - Stopped using Celery chords for running sub-tasks, moved to simple apply-async to avoid problems under big load.
 - Increased task time limits to allow processing bigger documents. Added auto-retrying for document processing tasks in case they crash because of DB connection lost under big load.
- Implemented "Object of Definitions" field detectors: they select sentences only if lexnlp get_definitions() method returns one of the defined words in its output.
- Added more information to Admin Tasks table in the old UI: Celery worker host name, real work start date/time, real work duration.
- Fixed edge case bug in dates detecting/storing (date values out of range, too long durations).
- Fixed RabbitMQ heartbeat error.
- Added validator into Document Type editor to check dependent fields.
- Improved handling of formula errors in Document Field.
- Blocked OPTIONS rest query.
- Added more logging in document tasks, fixed "task not found" error.
- Fixed export in old UI into csv and xlsx file formats.



- Used clustering by terms in new UI to speed up clustering and avoid memory error.
- Use "send_email_notification" project field to detect whether user should be notified when document uploading is started/completed.
- Allow to filter values using case insensitive in new UI.
- Improved parsing terms function perfomanse.
- Better handling clusters data while reassigning to another project.

- LexNLP: reduced run time of get_sentences method.
- API: added ability to export any objects list, e.g. a document list in .csv or .xlsx file.
- Implemented role-based complex security requirements.
- Implemented transfer of training data for document field values.
- Optimized most API SQL queries.
- Implemented tables extraction from documents.
- Added Review Status Group model to group document and project statuses.
- Authentication via query parameter in GET request.
- Overall Celery stability has been improved: document loading, field value detection and other long running asynchronous tasks
- Improvements in document field detection and models:
 - description field added to field model. This allows storing of more human-readable info on what a field means.
 - support for "object of definition" field logic. If definition terms are entered into a field detector then CXS will first check if one of them is defined in a sentence and only after this will CXS apply the regexps.
- Added common Nginx HTTP basic authentication behind Kibana, Flower, and Jupyter. Django has its own authentication.
- Implemented support for separate Docker cluster architectures for bigger deployments with autoscaling Celery worker groups, and smaller ones with a single server are used for all components.
- Implemented total_cleanup.sh script, which allows fast deletion of all documents, field values, tasks and other data entered in the system but keeps important configuration data such as field definitions, field detectors, and users/roles.
- Implemented Dirty Field Retraining Process.

- Lexnlp:
 - multiple fixes/improvements in get_companies method in nltk_maxent module; in get_titles; in get_currencies
 - standardized currency_type letter case in get_money method to prevent row duplication



- updated stopword/collocation pickle files, added stopword/collocation scripts
- improved segmenting sentences to not include page numbers in result.
- Allow to start multiple Locate tasks.
- Used separate Role model fro user roles, define user permissions based on role flags, added management command to install initial roles from fixtures.
- Added "Geography" document field type.
- Added user data in ajax login response.
- Do not store document full text in history to free db.
- Added ReviewStatus.is_active flag to detect active documents, added ReviewStatus model in admin site, added management command to install initial statuses from fixtures.
- Implemented detecting whether document is contract or not, store that value in Document.metadata.
- Improved base methods for sorting/filtering/paginating querysets.
- Implemented own django-celery database backend to easily store celery tasks, track their progress and log info.
- Extract internal nginx to separate docker container and make it routing to all components.
- Implemented text log rotating for all docker services as a separate docker container.
- Implemented auto-scaling for docker containers.
- Workaround for processing tasks left after killing Celery worker.
- Switched to higher logger level (DEBUG→INFO) to optimize logs size.
- Added auto retry for failed celery tasks.

- Improved document type detection and text extraction.
 - Types of loaded documents are detected by their contents.
 - Apache Tika is now used for text extraction by default.
- Custom Apache Tika Docker image has been created and published: lexpredict/tika-server. The image contains the latest Tika 1.18 and latest Tesseract OCR engine version 4. It allows external Tika configuration and ready for using in Docker Swarm clusters.
- Contraxsuite logging has been switched to FileBeat.
 - Django, Celery and DB logs are first written to files in JSON format. Separate FileBeat Docker container reads them in asynchronous mode and pushes log records to Elasticsearch. Logging system is now unwired from Python modules and will not hang or slow down the application in case of Elasticsearch problems.
 - Internal Nginx logs are now sent to Elasticsearch. Standard FileBeat Kibana dashboards now work and display Nginx access/error data.
 - Logs are written to Elasticsearch indexes containing dates in their names. Old log indexes are deleted by Curator.



- Logging routines of Contraxsuite asynchronous Celery tasks has been refactored:
 - Task logs no longer stored in DB. Elasticsearch is now the primary source of log data. Task logs in UI at Tasks / Admin Tasks are now loaded from Elasticsearch.
 - Task logs provide more detail. Task logs in Kibana can be searched by user, by document name/id.
- MetricBeat now tracks metrics of Contraxsuite clusters.
 - MetricBeat has been added to track metrics of Docker containers in Contraxsuite cluster. Standard MetricBeat dashboards now available in Kibana allowing easy tracking of CPU, memory usage, availability and status of different Contraxsuite components.
 - Metrics are written to Elasticsearch indexes containing dates in their names. Old log indexes are deleted by Curator.
- Improved project cleanup method to delete all related objects, added "total cleanup" method and UI. Fixed "purge_task" celery task to handle GroupResults.
- Added "Project Creator" non-admin role for access to all but admin interface and admin tasks.
- Included "set_site" management command into deployment script.
- Fixed broken reset password API.
- Redirect after change password to user detail page.
- Improved celery task progress calculation.
- Added celery subtasks logging.
- Better handling exceptions while clustering project documents.
- Added user name into response cookies and json response of login rest API.
- Better handling memory error in training document field model.
- Updated task list view to sort/filter by calculated fields.
- Several bug fixes related to annotating API.

- New address locator based on machine learning.
- Several bug fixes related to annotating API.
- Multiple improvements in Docker image building and installation scripts:
 - TIKA is working as a separate Docker container;
 - built resource limits specification in docker compose scripts;
- Added ReviewStatus model, added status field to Document and Project models related to ReviewStatus.
- Added "assignee" field to Document model.
- Updated historical model records to <u>delete if source object deleted.</u>
- File type detection by content on document loading.
- Bug fixing and stability improvements of celery tasks related to document loading and processing.
- Improved calculated fields in Task model.
- Fixed issue with uploading files with special characters in their names.



- Resolved duplicate key issue in DateUsage extraction.
- Fixed missed template for Top Date Duration list page.
- Enabled server-side pagination for all list views that have large amounts of data
- Created plain html template to speed up rendering for Clustering task form.
- Added Text Unit list by language page.
- Added "Language" field into Document model.
- Fixed language detection while extracting text units from documents.
- Fixed broken filters on Document Cluster list and Text Unit list pages.
- Display document type title instead of uid on all pages which include document data.
- Improved "heavy" SQL queries on Top Geo Entities list, Top Date Duration list, Document Detail and Party Summary pages.
- Added more debug info into task logging.
- Improved currency locator.

- Embedded Jupyter Notebooks inside Contraxsuite Docker Image. Contraxsutie Docker image
 now contains embedded Jupyter having access to all the project code base, Postgres DB and
 ElasticSearch. If any use case is not covered by the Contraxsuite UI the customer's specialists can
 use Jupyter for implementing any algorithms and/or reports they require using all the
 advantages of the Contraxsute code and data extraction libraries.
- Embedded Kibana. Internally Contraxsuite uses ElasticSearch for indexing documents contents
 for searching purposes. Also now Contraxsuite backend forwards its logs into the embedded
 ElasticSearch for easier debugging. Now Contraxsuite by default embeds Kibana into its Docker
 cluster. Kibana is configured to have access to the embedded ElasticSearch and can be used for
 accessing the indexed documents and logs, building complex search queries and dashboards.
- Improvements for document field value extraction:
 - Models and machine learning workflow for detecting multiple field values in a single sentence.
 - User-selected value ranking for single-value choice fields.
 - When system detects multiple possible variants of value for a single-value choice field, the system selects single value according to the order configured by user for this field.
 - Support for calculated fields.

Values of some fields can not be directly extracted from the text in many cases. Instead the related data on which this field's value depends can be detected in text and the original field can be easily calculated based on this intermediate data. For such cases we introduce ability to configure a field, specify other fields on which this fields depends and define a formula of calculation.

Example: contract start date, contract end date and term. Sometimes only



start date and term is specified in the text. For this case we can calculate end date based on them. In other cases we can calculate term based on start and end dates.

- Significantly improved extraction precision for dates and persons.
- Added backend (database) storage for project-wide variables.
- Added ipython notebook describing clustering process see notebook-examples/clustering.ipynb

New in Release 1.0.7

- Project has been switched to Continuous Integration of Deployment process.
- Jenkins build server has been set up. It is continuously building Contraxsuite project and deploying it to LexPredict internal servers as well as to the public demo site https://demo.contraxsuite.com.
- Contraxsuite now provides Docker image and set of scripts for fast and easy project deployment on clean Ubuntu machine.
- Docker images are build with Jenkins server on every change in Contraxsuite git repository. They
 are deployed to LexPredict DockerHub repository
 (https://hub.docker.com/r/lexpredict/lexpredict-contraxsuite/). Latest installation scripts are
 maintained automatically at https://demo.contraxsuite.com/files/contraxsuite-deploy.tar.gz
- Added REST API for advanced users. List or REST API urls (version #1) available for superusers under /api url.
- Internal support and APIs for user-defined document fields has been implemented.
- User defined customizable document fields will be one of the core concepts of the future
 Contraxsuite. Internal models and REST APIs for user defined fields has been implemented.
- Value extraction rules for the fields are totally customizable for client admins via regular expressions and set of configuration preferences - for extracting the initial values.
- After the initial values are set the system will use machine learning algorithms to train itself based on the users' modifications to the field values and allow more and more accurate extraction of field values on other documents. Currently these workflows are available via REST API only. User interface is in progress of being created.

New in Release 1.0.6

- Created "Employment" custom application application which deals with Employment Agreements.
- Created "Lease" custom application application for Lease Agreements.
- Added "Development Guide.md" a guide for developers, small "how to".
- Improved LexNLP added wrapper to get sentence ranges in addition to sentence texts.

- Added links to result list from admin task list page
- Added "description" columns in admin task list table for task details.
- Added Geo Entity list page.
- Make priority column editable in Geo Entity list view to allow a user to reorder priority for geo entities.



- Fixed "purge task" issue for admin tasks.
- Gzip html, enable django-pipeline to decrease traffic / loading time for pages.
- Added ability to Cluster by currency value and currency name.
- Added ability to Cluster by date duration.
- Used amount of days as weighted value for clustering by dates.
- Allow clustering by courts.
- Allow clustering by document metadata.
- Added ability to plugin custom applications (see "Development Guide.md")
- Made "Autologin" configurable via web app (see "Application Settings" page)

- Simplified web application requirements for deployment and licensing.
- Improved UI for navigation and analysis.
- Improved locator workflow in admin tasks with "locate all" flow.
- Increased flexibility for clustering and classification dimensions with dates.
- Implemented non-administrative application configuration menu.
- Implemented default locator configuration through application configuration menu.
- Refactored distributed task engine for pluggable application architecture.
- Refactored presentation layer for pluggable application architecture.
- Added favicon configuration for web application and admin screens.
- Improved data model and database details on statistics page.
- Integrated LexNLP URL locator into web application.
- Integrated LexNLP copyright locator into web application.
- Integrated LexNLP trademark locator into web application.
- Integrated LexNLP title locator into web application with document metadata.
- Implemented LexNLP title locator.
- Implemented additional LexNLP transforms for skipgrams and n-grams.
- Improved LexNLP handling for parties with abbreviations and other cases.
- Improved LexNLP handling for amounts with mixed alpha and numeric characters.
- Improved LexNLP unit test coverage.
- Improved knowledge sets for US regulators and real estate concepts.
- Preparation for open source example applications for employment and leasing use cases.
- Updated source code license headers.

- Improved UI for navigation.
- Improved UI and ranking for search results.
- Increased flexibility for clustering and classification dimensions.
- Refactored unit test framework into CSV-based formats.
- Improve unit test framework handling for language and locales.
- Fixed issue with HTML file extension whitelists for web application.
- Fixed issue with snippet display characters in jQWidgets tables.
- Implemented method and input-level CPU and memory benchmarking for unit tests.
- Migrated all unit tests to 60 separate CSV files.
- Added over 1,000 new unit tests for most LexNLP methods.
- Reduced memory usage for paragraph and section segmenters.
- Improved handling of brackets and parentheses within noun phrases.
- Added URL locator to LexNLP.



- Added trademark locator to LexNLP.
- Added copyright locator to LexNLP.
- Standardization of lower/uppercase for party names in presentation layer.
- Enhanced translations of common scientific and chemical terms in knowledge sets.
- Improved default Punkt sentence boundary detection.
- Added custom sentence boundary training methods.
- Added common acronyms for Australian agencies to knowledge sets.
- Added list of common real estate terms to knowledge sets.
- Improved handling of US court names when informally referenced.
- Improved handling of multilingual text, especially around geopolitical entities.
- Improved default handling of party names with non-standard characters.
- Enhanced metadata related to party type in LexNLP.
- Improved continuous integration for public repositories.

- Improved documentation for installation and configuration.
- Automated Canvas theme installation for single-line installer.
- Automated jq package installation for single-line installer.
- Added new visualization/report functionality.
- Added "export to calendar" functionality for dates.
- Refactored and integrate core extraction into separate LexNLP package.
- Released nearly 200 unit tests with over 500 real-world test cases in LexNLP.
- Improved definition, date, and financial amount locators for corner cases.
- Integrated PII locator for phone numbers, SSNs, and names from LexNLP.
- Integrated ratio locator from LexNLP.
- Integrated percent locator from LexNLP.
- Integrated regulatory locator from LexNLP.
- Integrated distance locator from LexNLP.
- Integrated case citation locator from LexNLP.
- Improved geopolitical locator to allow non-master-data entity location.
- Improved party locator to allow configuration and better handle corner cases.
- Refactored English term locator for improved scalability and database compatibility.
- Resolved URL issue in embedded document viewer.
- Releasing common legal term set for top 1000 terms based on 100K contract sample.
- Added geopolitical subdivisions for Spain, China, and England.
- Improved list of US Federal and State regulators.
- Improved list of US Federal and State courts.
- Improved error message for locators when Court master data is missing.
- Improved UI to prevent multiple submission of admin tasks.
- Releasing word embedding model for credit/loan agreements.
- Releasing word embedding model for real estate and leasing contracts.
- Releasing word embedding model for operating agreements.
- Releasing word embedding model for labor and employment agreements.
- Releasing word embedding model for service and consulting agreements.
- Releasing word embedding model for generic agreements.
- Releasing pre-trained document type classifier.



- Added deployment automation for superuser credentials and creation.
- Improved documentation for passwordless SSH for deployment automation.
- Changed from git to HTTPS protocol for deployment automation.
- Added two-factor authentication (2FA) for TOTP and HOTP.
- Added "Search by Party" to default UI.
- Added "Currencies" tab to default UI.
- Added additional metrics to global statistics page.
- Improved audit on Document and Text Unit Property data models.
- Changed default UI for editing Properties on Document Detail page.
- Improved default UI for DocumentTag lists and detail.
- Decreased default similarity threshold to 75% for Document and Text Unit task.
- Added knowledge set loading from lexpredict-legal-dictionary repository.
- Improved Court data model for names and abbreviations.
- Fixed "empty" cluster issue for non-DBSCAN clustering tasks.
- Improved auto-complete result order by corpus frequency.
- Fixed error on global statistics page when no Projects or Queues exist.
- Fixed path issues for ES, git, and celery in deployment automation.
- Improved "Add to task queue" form for Cluster workflow.
- Fixed "Class Name" issue for new Classifier workflow.
- Allow clustering by term or model dimensions.
- Added new semi-supervised classification method (LabelSpreading).
- Added new Quick Start Installation Guide for Linux.
- Added new Administration Guide for Linux.
- Updated Installation and Configuration Guide.
- Updated Software and Data Dependencies.
- Updated Technical FAQ.
- Updated Security FAQ.
- Updated Data Model Diagrams.
- Updated Architecture Diagram.
- Separated Knowledge Set documentation from Dependency document.
- Updated Knowledge Set documentation.
- Refactored Knowledge Set structure and naming.
- Added UK GAAP Accounting terms.
- Added US FASB Accounting terms.
- Added US State regulators.
- Added limited English, French, and Spanish translations for German courts.
- Translated geopolitical entities for English, Spanish, German, and French.
- Added geopolitical relationships.
- Translated chemical elements and compounds for English, Spanish, German, and French.
- Added word2vec models for employment agreements.
- Added word2vec models for leases.
- Added US hazardous waste.
- Added 300 new software license samples.
- Added 100 new construction agreement samples.
- Added 500 new credit agreement samples.



Added 200 new severance agreement samples.