

# Home



- [General Information](#)
- [Contributing to the wiki](#)
- [Committer Info](#)
- [User Notes](#)
- [MIME identification design/implementation](#)
- [Advanced Content Extraction with Tika - Integration](#)
- [Entity Recognition Support](#)
  - [Named Entity Recognition \(NER\) support](#)
  - [Object Recognition \(Computer Vision\) support](#)
    - [Images](#)
    - [Video](#)
- [Language Translation](#)
  - [Statistical Machine Translation](#)
- [Design](#)
- [Regression Testing On the Rackspace VM](#)

## General Information

- [Tika Website](#)
- [Download latest Tika Release](#)
- [Tika mailing lists: Sign-up](#)
- [TikaResources](#) - Articles, books, podcasts, etc. on using Tika
- [Troubleshooting Tika](#)
- [3rd party parser plugins](#)
- [DeveloperResources](#)
- [API Bindings for Tika](#)
- [Logging](#)

## Contributing to the wiki

To help avoid spam, in common with [many other ASF wikis](#), the Tika wiki is only editable by known accounts.

If you would like to help out with the Tika wiki, add a new page, or work on an existing one, please first create a wiki account. With that done, drop an email to [the user list](#) or [the dev list](#) with your wiki username asking for access, and generally within a few hours you'll be able to edit away from then on!

## Committer Info

- [UsingGit](#) - Information on Tika's configuration management using Git.
- [Release Process](#) - Info on releasing Tika
- [ThirdPartySonatype](#) - A guide to staging and deploying third party jars on [Sonatype OSSRH](#) (OSS Repository Hosting) for subsequent use within Tika parser wrappers
- [VirtualMachine](#) - a virtual machine hosted by Rackspace that allows an instance of [Tika Server](#) to run for public testing. Set up by Tim Allison et al.

## User Notes

- [API Bindings for Tika](#) - Using Tika from additional languages and frameworks.
- [PostingManyFilesToExtractingRequestHandler](#) - How to post many files to the Extracting Request Handler (Tika) in Solr.
- [IntegratingTikaWithExtractingRequestHandler](#) - Building the latest Tika and integrating it with the Extracting Request Handler (Tika) in Solr.
- [Some stats using Tesseract OCR](#) - some stats from a contributing team (Hyperion Gray) about using TesseractOCR (will be updated with Tika).
- [Troubleshooting Tika](#)
- [Notes on configuring parsing via the ParseContext](#)
- [Notes on Specific Parsers](#)
- [Notes on configuring Tika to extract embedded vba and js](#)
- [Using the tika-eval Module](#)
- [When does Tika need/create a File rather than an InputStream?](#)
- [How to Test Your Framework's Handling of Tika Behaving Badly](#)

# MIME identification design/implementation

- [Bayesian MIME selection](#) - Tika's new Bayesian MIME selector.
- [Content-based MIME selection with Byte histograms](#) - Tika's new content/byte histogram MIME detector.

# Advanced Content Extraction with Tika - Integration

- [Getting Tika up and Running with Pooled Time Series](#) - How to use Tika with the Pooled Time Series video descriptor similarity code.
- [Getting Tika up and Running with Apache cTAKES](#) - How to use Tika with Apache cTAKES the clinical text biomedical knowledge extraction framework.
- [Getting Tika up and Running with EXIFTTool](#) - How to use Tika with EXIFTTool.
- [Getting Tika up and Running with FFMPEG](#) - How to use Tika with FFMPEG.
- [Getting Tika up and Running with the GROBID PDF Journal parser](#) - How to use Tika with the GROBID PDF journal parser.
- [Getting Tika up and Running with the GeoTopicParser based on Geonames.org, Lucene, and OpenNLP](#)
- [Getting Tika up and Running with OCR](#) - How to use Tika with OCR from Tesseract.
- [Getting Tika up and Running with the Geospatial Data Abstraction Library \(GDAL\)](#) - How to use Tika with GDAL to parse/extract geospatial data files.

# Entity Recognition Support

## Named Entity Recognition (NER) support

- [Getting Tika up and running with Stanford Core NLP and with OpenNLP](#) - How to use Tika with Stanford NER/NLP and with Apache Open NLP.
- [Getting Tika up and running with NLTK](#) - How to use Tika with the Python Natural Language Toolkit (NLTK).
- [Getting Tika up and running with Grobid Quantities Measurement Parsing](#) - How to use Tika with the Grobid Quantities measurement parser.
- [Getting Tika up and running with MIT Lincoln Lab's MIT-nlp Information Extraction \(MITIE\) toolkit](#) - How to use Tika with MITIE from MIT-NLP.
- [Getting Tika up and running with automatic Age Detection from Text](#) - How to use Tika with USC IRDS age detection tools.

## Object Recognition (Computer Vision) support

### Images

- [Getting Tika up and running for Image Visual Recognition](#) - How to use Tika with Tensorflow's Inception-V4 ImageNet for visual recognition of images.
- [Getting Tika up and running for Image Visual Recognition using Deep Learning 4J \(DL4J\)](#) - How to use Tika with Tensorflow's Inception V-3 ImageNet and VGG-16 for visual recognition in pure Java.
- [Getting Tika up and running for Computer Vision - Image Captioning](#) - How to use Tika with Tensorflow for combining Computer Vision and NLP to automatically generate captions of images.

### Video

- [Getting Tika up and running for Video Visual Recognition](#) - How to use Tika with Tensorflow's Inception-V4 ImageNet for visual recognition of videos.

# Language Translation

## Statistical Machine Translation

- [Statistical Machine Translation with Apache Joshua \(Incubating\)](#) - A guide for leveraging Apache Joshua for language translation via the Tika. translate API.

# Design

- [MetadataDiscussion](#) - discussions on the design of MIME type detection and parsing for recursive metadata formats (and container formats) like Zip, etc.
- [RecursiveMetadata](#) - proposals for dealing with recursive metadata, based on the [MetadataDiscussion](#) page.
- [Tika JAX-RS Server](#) - documentation on the recently contributed tika-server module.
- [Metadata roadmap](#) - Documentation and Discussion about the metadata roadmap for Tika
- [Errors and Exceptions](#) - What parsers should output/throw when, for empty/invalid/unsupported files
- [Composite Parsers discussion](#) - How to give users sensible+clear control of multiple parsers for a given file type
- [Tika 2.0 discussion](#) - Roadmap for changes we would like to make for Tika 2.0
- [Tika 2.0 Migration Guide](#) - Guide for migrating to Tika 2.0 (once it is available)

# Regression Testing On the Rackspace VM

[How to run tika-eval on the VM](#)