

# YADE API

- [Introduction](#)
- [Related Information](#)
- [Resources](#)
  - [How To ... Articles](#)

## Introduction

The YADE API is used as a component for an individual application that requires file transfer capabilities.

- The YADE API makes the functionality of YADE available to any application running in a Java Virtual Machine.
- The YADE API provides access to classes and methods for individual handling of file transfer needs.

The YADE API is available for Java and is part of the [YADE Implementation Architecture](#). It allows to use the functionality of the standard product in individual applications:

- Use of the same functionality as other YADE Client interfaces.
- Use of the same parameterization by [YADE File Transfer Profiles](#) as other YADE Client interfaces.
- Integration with the components of the [YADE Background Service Automation](#).

## Related Information

- More Information on how to use the API is available at [YADE API Reference](#) documentation
- For information about the YADE parameters see the [YADE Parameter Reference](#) documentation
- View the [Source Code Documentation](#)
- Good examples for the usage of the package can be found here [JUnit Tests/SOSDataExchange.junit/html/index.html](#).

## Resources

### How To ... Articles

- [How to use YADE as a component in a Java Application](#)