

# 1. ATface Setup manual 1.1

## 1 Content

### Inhaltsverzeichnis

1 Content.....	1
2 How to install ATface.....	2
2.1 Download ATface_x-y-z.zip.....	2
2.2 Extract ATface_x-y-z.zip.....	2
2.3 Copy folders and files.....	2
2.3.1 What you have.....	2
2.3.2 Where to copy.....	3
2.4 Create additional folder for batch processing.....	4
3 Configure ATface.....	4
3.1 Adjust conf.in file.....	4
3.1.1 Explanation of Values.....	4
Prg_Mode.....	4
UpdateV.....	4
ViewRequest.....	4
ViewBatch.....	4
ViewVT.....	5
Lang.....	5
OneUser.....	5
LogDir.....	5
ReqDir.....	5
LangDir.....	5
BatchDir.....	5
4 Run ATface.....	6
5 Hints.....	6
6 Where das the name ATface comes from?.....	6
6.1 Where das the name ATface comes from?.....	6
6.2 Why is a face the symbol for ATface?.....	6

## 2 How to install ATface

### 2.1 Download ATface\_x-y-z.zip

### 2.2 Extract ATface\_x-y-z.zip

You'll get two main subfolder

- JavaProgramATface
- sourcecodes

For developer sourcecodes is to unpack and move to development enviroment.

For users only JavaProgramATface is to use

### 2.3 Copy folders and files

#### 2.3.1 What you have

Open JavaProgramATface

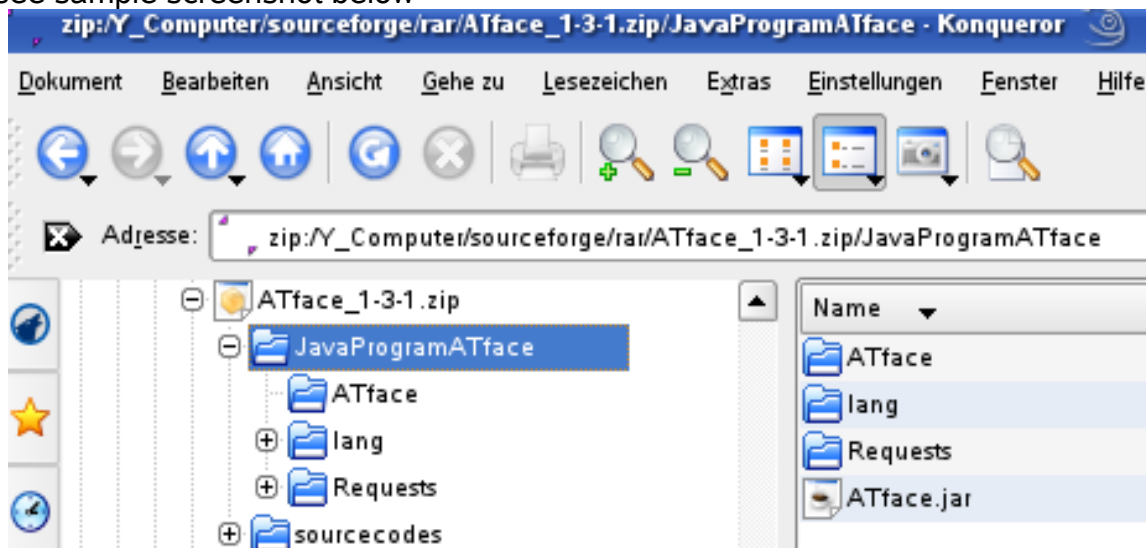
Here you have three folders

- ATface
- lang
- Requests

and one file

- ATface.jar

see sample screenshot below



## 2.3.2 Where to copy

Copy folder ATface to your home directory.

The location of the home directory depends on the operating system (OS).

For the following explanation the logged in user is "andreas"

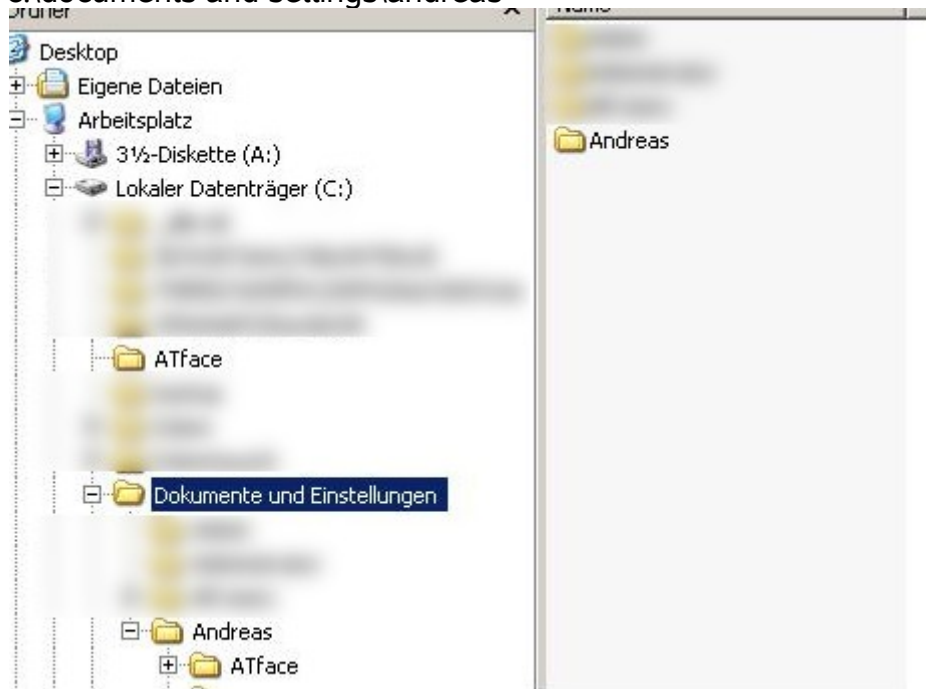
Please note, that samples are from German OS. So some system-folder names will have different names.

For **Windows** it is located in

C:\Dokumente und Einstellungen\andreas

in english it should be

c:\documents and settings\andreas



For **Linux** it is located in

/home/andreas



Copy file ATface.jar (the program itself) somewhere on your Computer, where you have write access. Do the same with the folders lang and Requests

I suggest to create a Folder named ATface somewhere on your disc and copy these three objects there.

Please note, that in Linux all names are casesensitiv. That means lang is different to Lang.

## 2.4 Create additional folder for batch processing

Create a folder (choose your own name, but I suggest batch) somewhere. In this folder you should store the csv-files you'll send via batch-processing.

## 3 Configure ATface

### 3.1 Adjust conf.in file

In order that your computer finds all necessary data you have to adjust the file conf.ini to your folder structure

Config file from my computer

---

```
#Config file fuer ATface
#Mon Apr 27 19:12:38 CEST 2009
Prg_Mode=1
UpdateV=4
ViewRequest=true
ViewBatch=true
ViewVT=true
Lang=de
OneUser=false
LogDir=
ReqDir=/X_w1/Requests
LangDir=/X_w1/lang
BatchDir=/X_w1/batch
```

#### 3.1.1 Explanation of Values

##### **Prg\_Mode**

0=DebugMode

1= RunMode

##### **UpdateV**

Tells which update Version is installed. If Version in conf.ini is lower than the one coded in ATface.jar, program will do some changes in your conf.ini to adapt it new program version.

##### **ViewRequest**

Defines, wether you can see tab "run Request" in program

##### **ViewBatch**

Defines, wether you can see tab "run CSV" in program

**ViewVT**

Defines, whether you can see tab "Virtual Terminal" in program

**Lang**

Defines in which language program is run. At the moment de and en are available. Other languages can be created easily by translating the files

en.abt

en.hlp

en.lang

and rename them to xx.\*, where xx is the two-letter-code for the language. What to consider is written in main documentation

**OneUser**

Defines whether it is possible to send different access data, or whether access data is taken from configuration file destinations.ini

true: not changeable

false: changeable

**LogDir**

Defines where logfiles will be stored, empty sets folder to homedir/ATface

**ReqDir**

Defines from where files containing request are read

**LangDir**

Defines from where files, containing language text are read

**BatchDir**

Defines default Batch folder

About pathes

In Windows a path looks like

c:\ATface\batch

Please note, that each normal \ has to be replaced by double \\ for correct function.

In Linux a path looks like

/ATface/batch

## 4 Run ATface

You need to have Java in Version 1.6.0 installed on your Computer. If you don't have it look at <http://www.java.com/en>

Then you can start program with line

Windows:

```
java -jar c:\ATface\ATface.jar
```

Linux

```
java -jar /ATface/ATface.jar
```

Again you have to adapt the path to your environment.

You can also put line in batch or shell-script and run it this way

## 5 Hints

If an error occurred have a look in log-files. Maybe it is clear then.

You can reduce available Requests and destinations by editing corresponding ini.files to avoid confusion if only some of them are needed.

More information is found in help-section in program.

Complete manual will follow.

## 6 Where does the name ATface come from?

### 6.1 Where does the name ATface come from?

AT are the initials of my name

face is last part of interface

The combination of both is ATface.

### 6.2 Why is a face the symbol for ATface?

Just for fun.

The green arrows right of the face symbolize the input and output of the interface.