

# Installation Instructions for “JOBMATCH”

June 27, 2000

## Contents

<b>1</b>	<b>Setting up the environment</b>	<b>1</b>
1.1	Required Modules . . . . .	1
1.2	Unpacking and Compilation . . . . .	2
<b>2</b>	<b>Running the Application</b>	<b>2</b>
2.1	Starting the Application . . . . .	2
2.2	Using the Application . . . . .	2
<b>3</b>	<b>General Considerations</b>	<b>2</b>

## 1 Setting up the environment

### 1.1 Required Modules

The following modules have to be loaded for proper compilation and use of Jobmatch:

- java2
- scg/junit
- scg/jpython
- scg/icontract
- scg/javamail
- scg/pse2000

We suggest that you load these modules in your .login file. The specific part in a typical .login file may look like this:

```
module unload java1  module load java2
```

```
module load scg/junit scg/jpython scg/icontract scg/javamail scg/pse2000
```

## 1.2 Unpacking and Compilation

- Unpack the files in a directory.
- After that, run the make-script in this directory.

The application will then be compiled. As a final result, an Enhydra Multiserver config file will be created in the output directory, along with a start script.

## 2 Running the Application

### 2.1 Starting the Application

- Type “cd output”
- Type “./start”

### 2.2 Using the Application

In order to see the application running, start your webbrowser and access job-match at:

**http://localhost:9004**

## 3 General Considerations

Watch out when compiling the application: On a SUN ULTRA1, equipped with 64 MB of ram, this procedure may take over one hour to complete !