
EDACC

User Guide

*Adrian Balint, Daniel Diepold, Daniel Gall, Simon Gerber, Gregor
Kapler, Robert Retz, Melanie Handel*

Abstract

We present the main capabilities of EDACC and describe how to use EDACC for managing solvers and instances, create experiments with them, launch them on different computer clusters, monitor them and then analyze the results.

Contents

| | | |
|----------|-------------------------------|----------|
| 1 | Introduction | 2 |
| 1.1 | Getting started | 2 |
| 1.2 | System Requirements | 2 |
| 2 | User Interface | 2 |
| 3 | Client | 2 |
| 4 | Web Frontend | 2 |
| 5 | Monitor | 2 |

1 Introduction

1.1 Getting started

DB: Components of EDACC Here we are going to describe the data that
UI: EDACC uses. How to work with EDACC.

→ Chapter [3](#)

Client: The compute client is running only on Unix-like operating systems. For more details about the requirements of the client and the command line see [3](#)

1.2 System Requirements

2 User Interface

3 Client

! → The client is running solely on Unix and is not distributed yet for Windows systems.

4 Web Frontend

5 Monitor

Index

Client, [2](#)

Database, [2](#)

User Interface, [2](#)