DiddiParser2

Diego Ramirez

CONTENTS

1	Introduction	3
2	Table of Contents	5

Welcome! This documentation explains the functions of the DiddiScript parser, and the language itself.

If you are new here, you can start by reading the tutorial.

See also:

DiddiParser2 GitHub repository The GitHub repository for this project.

Changelog See the changelog per version.

License This project is licensed under the MIT license. See that license at GitHub.

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

INTRODUCTION

DiddiScript is a language made to be easy to extend and enough powerful to help your workflows. DiddiParser 2 is the current parser for this language, written with pure Python and packaged as open source. To get the parser, you can use Pip:

python -m pip install diddiparser2

Also, this package provides more than a rough parser CLI. It also provides a console (which is some kind of a REPL), an editor GUI, a standard library for DiddiScript, and even an implementation for Python.

CHAPTER

TWO

TABLE OF CONTENTS

- tutorial
- cli
- editor
- reference
- contrib
 - dsgp-guide
- language/index
 - language/comments
 - language/functions
 - language/variables
 - language/stdlib/index
 - * language/stdlib/_builtin
 - * language/stdlib/fileio
 - * language/stdlib/math
 - * language/stdlib/simpleio
 - * language/stdlib/sqlite
 - * language/stdlib/subprocessing
- appendix/index
 - appendix/source-anatomy
 - appendix/diddiscript-language