
DiddiParser2

Diego Ramirez

Mar 10, 2022

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.

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.

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