## Mash

Generated by Doxygen 1.9.1

1 Class Index	1
1.1 Class List	1
2 Class Documentation	3
2.1 alias Struct Reference	3
2.2 Command Struct Reference	3
2.3 ExecInfo Struct Reference	4
2.4 FileInfo Struct Reference	5
2.5 Job Struct Reference	5
2.6 JobList Struct Reference	6
2.7 ParseInfo Struct Reference	6
2.8 source_file Struct Reference	7
2.9 SubInfo Struct Reference	7
2.10 token Struct Reference	7
Index	9

# **Chapter 1**

# **Class Index**

### 1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

alias																								3
Command												 												3
ExecInfo .												 												4
FileInfo .												 												5
Job																								5
JobList .												 												6
ParseInfo												 												6
source_file																								
SubInfo .												 												7
token																								7

2 Class Index

# Chapter 2

## **Class Documentation**

#### 2.1 alias Struct Reference

#### **Public Attributes**

- char command [ALIAS\_MAX\_COMMAND]
- char reference [ALIAS\_MAX\_REFERENCE]

The documentation for this struct was generated from the following file:

· include/builtin/alias.h

#### 2.2 Command Struct Reference

Collaboration diagram for Command:



4 Class Documentation

#### **Public Attributes**

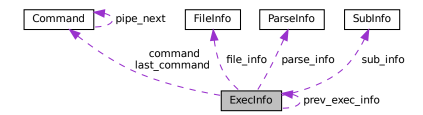
- char argv [MAX\_ARGUMENTS][MAX\_ARGUMENT\_SIZE]
- int argc
- char \* current\_arg
- pid\_t pid
- · int search location
- int next\_status\_needed\_to\_exec
- · int do wait
- int input
- int output
- int err\_output
- int fd\_pipe\_input [2]
- int fd\_pipe\_output [2]
- struct Command \* pipe\_next
- · char \* output\_buffer

The documentation for this struct was generated from the following file:

· include/builtin/command.h

#### 2.3 ExecInfo Struct Reference

Collaboration diagram for ExecInfo:



#### **Public Attributes**

- Command \* command
- Command \* last\_command
- ParseInfo \* parse\_info
- FileInfo \* file\_info
- SubInfo \* sub\_info
- char \* line
- struct ExecInfo \* prev\_exec\_info

The documentation for this struct was generated from the following file:

• include/exec\_info.h

2.4 FileInfo Struct Reference 5

#### 2.4 FileInfo Struct Reference

#### **Public Attributes**

- int mode
- char \* ptr
- char buffer [MAX\_ARGUMENT\_SIZE]

The documentation for this struct was generated from the following file:

• include/exec\_info.h

#### 2.5 Job Struct Reference

Collaboration diagram for Job:



#### **Public Attributes**

- int execution
- int pos
- int relevance
- pid\_t pid
- pid\_t end\_pid
- int state
- char \* command
- struct Job \* next\_job

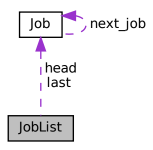
The documentation for this struct was generated from the following file:

• include/builtin/jobs.h

6 Class Documentation

#### 2.6 JobList Struct Reference

Collaboration diagram for JobList:



#### **Public Attributes**

- Job \* head
- Job \* last
- int **n\_jobs**

The documentation for this struct was generated from the following file:

• include/builtin/jobs.h

#### 2.7 Parselnfo Struct Reference

#### **Public Attributes**

- int exec\_depth
- int request\_line
- int has\_arg\_started
- int finished
- char \* copy
- spec\_char(\* curr\_lexer )[ASCII\_CHARS]
- spec\_char(\* old\_lexer )[ASCII\_CHARS]

The documentation for this struct was generated from the following file:

· include/parse.h

#### 2.8 source\_file Struct Reference

#### **Public Attributes**

• char file [MAX\_FILE\_LENGTH]

The documentation for this struct was generated from the following file:

· include/builtin/source.h

#### 2.9 SubInfo Struct Reference

#### **Public Attributes**

- char last\_alias [ALIAS\_MAX\_COMMAND]
- char \* old\_ptr
- · char buffer [MAX\_ARGUMENT\_SIZE]
- spec\_char(\* old\_lexer )[ASCII\_CHARS]

The documentation for this struct was generated from the following file:

• include/exec\_info.h

#### 2.10 token Struct Reference

Collaboration diagram for token:



#### **Public Attributes**

- · char data [MAX OPERAND SIZE]
- · double value
- int type
- int priority
- int symbol\_priority
- struct token \* next

The documentation for this struct was generated from the following file:

• src/builtin/mash\_math.c

8 Class Documentation

# Index

alias, 3
Command, 3
ExecInfo, 4
FileInfo, 5
Job, 5 JobList, 6
ParseInfo, 6
source_file, 7 SubInfo, 7
token, 7