
Test

toto

Jun 03, 2020

CONTENTS:

1 API **1**
 1.1 MD Program 1

2 Indices and tables **3**

Fortran Module Index **5**

Index **7**

1.1 MD Program

This is a simple Molecular Dynamics program.

Program

```
program test
```

Module

Quick access

Variables *var*

Variables

- `mymod/var [integer]`

Subroutines and functions

```
subroutine mymod/toto (a, b[, c])
```

Description mysub

Parameters

- **a** [*integer,in*] :: Description a
- **b** [*real,inout*] :: Description b
- **c** [*real*] :: Description c

```
subroutine mymod/toto (a, b, c)
```

Description mysub

Parameters

- **a** [*integer,in*] :: Description a
- **b** [*real,inout*] :: Description b
- **c** [*real*] :: Description c

INDICES AND TABLES

- genindex
- modindex
- search

FORTRAN MODULE INDEX

m

mymod, 1

INDEX

M

`mymod` (*module*), **1**

T

`test` (*fortran program*), **1**

`toto()` (*fortran subroutine in module mymod*), **1**

V

`var` (*fortran variable in module mymod*), **1**