Issue 318 Documentation

version 0.0

Roberto Alsina

April 29, 2018

Contents

Welcome to Issue 318's documentation!	1
Indices and tables	1
Index	3
Python Module Index	5

Welcome to Issue 318's documentation!

```
Contents:
```

```
bool namespaced::theclass::method (int arg1, std::string arg2)
  Describes a method with parameters and types.
bool namespaced::theclass::method2 (arg1, arg2)
  Describes a method without types.
template<>const T &array<T>::operator[]() const
  Describes the constant indexing operator of a templated array.
operator bool () const
  Describe a casting operator here.
std::string theclass::name
type theclass::const_iterator
format_exception (etype, value, tb[, limit=None])
  Format the exception with a traceback.
      Parameters:
                        • etype - exception type
                        • value - exception value
                        • tb - traceback object
                        • limit (integer or None) - maximum number of stack frames to show
      Return type:
                    list of strings
parrot.spam (eggs)
parrot.ham (eggs)
  Spam or ham the foo.
```

Indices and tables

- genindex
- modindex
- search

Index

array<T>::operator[] (C++ function) F format_exception() (built-in function) H ham() (in module parrot) Ν namespaced::theclass::method (C++ function) namespaced::theclass::method2 (C++ function) 0 operator bool (C++ function) P parrot (module) S spam() (in module parrot) **T** theclass::const_iterator (C++ type) theclass::name (C++ member)

Python Module Index

n

parrot (Unix, Windows)

Analyze and reanimate dead parrots.