

ExtUtils::XSpp::Node::Module(3) User Contributed Perl Documentation ExtUtils::XSpp::Node::Module(3)

NAME

ExtUtils::XSpp::Node::Module – Node representing an XS++/XS MODULE declaration

DESCRIPTION

An ExtUtils::XSpp::Node subclass representing a module declaration. For example, this XS++

```
%module{Some::Perl::Namespace}
```

would turn into this XS:

```
MODULE=Some::Perl::Namespace
```

See also: ExtUtils::XSpp::Node::Package.

In a nutshell, the module that your XS++/XS code belongs to is the main Perl package of your wrapper.
A single module can (and usually does) have several packages (respectively C++ classes).

METHODS

new

Creates a new ExtUtils::XSpp::Node::Module.

Named parameters: module indicating the name of the module.

ACCESSORS

module

Returns the name of the module.

