Subject: T++ does not work with typedef enum {} Posted by Didier on Sat, 16 Nov 2013 11:12:32 GMT

View Forum Message <> Reply to Message

Hi,

I am currently trying to write some documentation for my packages and I ran into an issue: In Topic++, the following codes do not work:

```
typedef enum FitToDataStrategy {
    ALL_SERIES,
    VISIBLE_SERIES_ONLY
} FitToDataStrategy;

typedef enum {
    ALL_SERIES,
    VISIBLE_SERIES_ONLY
} FitToDataStrategy;
```

The reference used by T++ is 'typedef' ... the name of the enum is lost and cannot be used

Can this be corrected, it keeps from using T++ correctly

Subject: Re: T++ does not work with typedef enum {} Posted by Didier on Mon, 07 Apr 2014 19:42:44 GMT

View Forum Message <> Reply to Message

up

Subject: Re: T++ does not work with typedef enum {} Posted by mirek on Sun, 26 Apr 2015 11:58:01 GMT

View Forum Message <> Reply to Message

Didier wrote on Mon, 07 April 2014 21:42up

Well, actually, the right description is "TheIDE C++ parser is unable to parse typedef enum".

Accidentally, I am now refactoring the parser and this is one of features already implemented in its new incarnation.

Mirek

Subject: Re: T++ does not work with typedef enum {} Posted by Didier on Sun, 26 Apr 2015 12:59:36 GMT View Forum Message <> Reply to Message

Fantastic,

this feature was missing and will enable more complete documentation