U++ - Bug #1080 cpp: this dosen't show private variable

05/16/2015 07:01 PM - Zbigniew Rebacz

| Status: | Approved | Start date: | 05/16/2015 | |
|---|------------------------------|-----------------|------------|--|
| Priority: | Normal | Due date: | | |
| Assignee: | Miroslav Fidler | % Done: | 0% | |
| Category: | IDE | Estimated time: | 0.00 hour | |
| Target version: | Release 2017.1 | Spent time: | 0.00 hour | |
| Description | | | | |
| Example: void Jdk::SetPath { this->path = pat } | n(const String& path) th; | | | |
| P.S. Code is fully c++ corr | npatible. | | | |

History

#1 - 05/17/2015 02:47 PM - Miroslav Fidler

Please, specify whether this is about new parser (or old one).

#2 - 05/17/2015 10:47 PM - Zbigniew Rebacz

For both: new and old. I haven't reported it before, because it is cossmetics issue.

#3 - 06/08/2015 08:05 PM - Zbigniew Rebacz

- Status changed from New to Approved

#4 - 06/10/2015 09:01 PM - Zbigniew Rebacz

- Category set to IDE
- Status changed from Approved to In Progress
- Assignee set to Miroslav Fidler

It seems that private/protected variables don't work (Only public works).

#5 - 11/02/2015 09:04 PM - Zbigniew Rebacz

- Target version set to Release 2017.1

#6 - 11/02/2015 09:05 PM - Zbigniew Rebacz

I always use this-> with private variables.

#7 - 11/03/2015 12:10 AM - Miroslav Fidler

- Status changed from In Progress to Approved