
Subject: Some keyword that give nothing in documentation

Posted by [Xemuth](#) on Thu, 07 Jan 2021 10:20:20 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello, sometime I'm looking for a way to do thing and wondering if a solution exist in U++.

By exemple lets try read line console input in C++ :

```
#include <string>
std::string str;
std::getline(std::cin, str);
```

If we look at TheIDE documentation, the keywork 'cin' dont give any result.
same for GetLine, only Stream / Socket / Serialisation GetLine are revealed.

A beginner at this stade will think that nothing have been implemented and he will have to use standard. But

ReadStdIn()

exist and can be found only by using 'Read' or 'In' but with thoses keyword their is like 50~
matchs in documentation.

Maybe it could be good if some std keywork was linked some with entry in documentations ?
What you think about it ?

Also, I want to do regex, typing "REGEX" in documentation only bring me to copyright page. No
documentaiton exist for package plugin/pcr (which is the package to use for regex). My idea is :
When a research is performed in documentation, an additional node is added to the
documentaton, this nodes can be called "Packages" and show each package for which the
keyword match with one of the package description :