
Subject: Re: Automated tests

Posted by [mirek](#) on Mon, 05 Feb 2007 09:59:25 GMT

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

ebojd wrote on Thu, 01 February 2007 15:16 If anyone has suggestions, and/or examples, for building attached automated test suites please post (I am in the early stages of a large project, and have started a test suite for the primitives, and would like to integrate it with the GUI app).

Well, this is really issue that is being considered and discussed here for some time.

After long thinking about the issue, I plan to implement following simple framework:

Tests will be placed in separate nest (e.g. 'upptests'). Each package will represent single test.

TheIDE will get a new function that will compile and run all tests, most likely with ".TESTING" added to compilation flags. This flag will change behaviour of ASSERT (and likes) to simply abort the test and return non-zero exit code. Zero exit code will be considered "test passed".

Later we might add some more automatization. I think the final stage should be configurable to run on server, sync repository during the night, do tests and email results to developers.

It is BTW possible to do this now as TheIDE has commandline mode. In development we are using "BuildAll" package that builds all examples in Win32; it is simple single C++ file:

```
#include <Core/Core.h>
```

```
using namespace Upp;
```

```
// This is diagnostic package:
```

```
// It compiles all U++ examples using MSC8 and MINGW build methods
```

```
// or methods listed on commandline
```

```
String input = "d:\\";
```

```
String output = "e:\all\";
```

```
String umk = "d:\\theide\\umk.exe ";
```

```
Vector<String> bm;
```

```
Vector<String> failed;
```

```
void Build(const char *nest, const char *bm, bool release)
```

```
{
```

```
String flags = release ? "r" : "b";
```

```
String mn = release ? "R" : "D";
```

```
String n = String().Cat() << nest << '-' << bm << '-' << mn;
```

```
Cout() << n << '\n';
```

```

String outdir = AppendFileName(output, n);
DeleteFolderDeep(outdir);
RealizeDirectory(outdir);
FindFile ff(AppendFileName(AppendFileName(input, nest), "*.*"));
bool first = true;
while(ff) {
    if(ff.IsFolder()) {
        String txt;
        txt << ff.GetName() << ' ' << bm << ' ' << mn;
        Cout() << " Building " << txt;
        String c;
        c << umk << nest << ' ' << ff.GetName() << ' ' << bm << " -l" << flags;
        if(first)
            c << 'a';
        c << ' ' << outdir;
        if(system(c)) {
            Cout() << " *** FAILED *** !\n";
            failed.Add() << txt;
        }
        else {
            Cout() << " ok\n";
            first = false;
        }
    }
    DeleteFile(AppendFileName(outdir, ff.GetName() + ".ilk"));
    DeleteFile(AppendFileName(outdir, ff.GetName() + ".pdb"));
    ff.Next();
}
}

```

```

void Build(const char *nest, bool release)
{
    for(int i = 0; i < bm.GetCount(); i++)
        Build(nest, bm[i], release);
}

```

```

void Build(const char *nest)
{
    Build(nest, false);
    // Build(nest, true);
}

```

```

CONSOLE_APP_MAIN
{
    const Vector<String>& arg = CommandLine();
    input = GetDataFile("BuildAll.cpp")[0] + String(":\");
    output = "C:\\out";
    for(int i = 0; i < arg.GetCount(); i++)

```

```
    bm.Add(arg[i]);
    if(bm.GetCount() == 0) {
        bm.Add("MSC71cdb");
        // bm.Add("MSC8cdb");
        // bm.Add("MINGWI");
    }
    Build("examples");
    Build("reference");
    Build("tutorial");
    if(failed.GetCount()) {
        Cout() << "***** Failed builds: \n";
        for(int i = 0; i < failed.GetCount(); i++)
            Cout() << " " << failed[i] << '\n';
    }
    RDUMPC(failed);
}
```
