
Subject: Ultimate++ i.r.t. Fossil SCM

Posted by [alkema_jm](#) on Mon, 18 May 2020 16:15:53 GMT

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LS,

I look how I can change window in the next template. I think that these attributes are 'better' in relation to revision control systems:

First I look to UMK.exe, specially the Makefile

In revision control systems, a repository[1] is a data structure which stores metadata for a set of files or directory structure. Depending on whether the version control system in use is distributed (for instance, Git or Mercurial) or centralized (Subversion or Perforce, for example), the whole set of information in the repository may be duplicated on every user's system or may be maintained on a single server. Some of the metadata that a repository contains includes, among other things:

- A historical record of changes in the repository.
- A set of commit objects.
- A set of references to commit objects, called heads.

[https://en.wikipedia.org/wiki/Repository_\(version_control\)](https://en.wikipedia.org/wiki/Repository_(version_control))

> This example is from 2009, probably did not matured well with time...

I will try to put a phase field in selection screen:

Development, Testing, Acceptance and Production (DTAP)[1][2] is a phased approach to software testing and deployment. The four letters in DTAP denote the following common steps:

1. The program or component is developed on a Development system. This development environment might have no testing capabilities.
2. Once the software developer thinks it is ready, the product is copied to a Test environment, to verify it works as expected. This test environment is supposedly standardized and in close alignment with the target environment.
3. If the test is successful, the product is copied to an Acceptance test environment. During the Acceptance test, the customer will test the product in this environment to verify whether it meets their expectations.
4. If the customer accepts the product, it is deployed to a Production environment, making it available to all users of the system.

https://en.wikipedia.org/wiki/Development,_testing,_acceptance_and_production

Greetings Jan Marco

Appendix A: Info from internet:

About Fossil SCM (Source Control Management)

Fossil is an open-source version control system: it's fully based on SQLite, and it comes from the same author of SQLite (Dr. R. Hipps).

More or less, Fossil is the same as the best known GIT or SVN; but Fossil is unbelievably simple

and lightweight compared to them.
That's not all: Fossil supports many features typical of web-based project management and bug-tracking tools such as Trac or RedMine.
See also <http://www.gaia-gis.it/gaia-sins/about-fossil.html>

File Attachments

1) [IDE_Main_repository_01.jpg](#), downloaded 1076 times

Select main repository (TheIDE 14319)

Package1

examples

examples-bazaar

MyApps

MyApps-bazaar

reference

tutorial

uppsrc

Office

MyDocuments

My(P|E)RP

Repository (9)

AllFor18n

BuildAll

CbGen

Fossil

ide

SqlCommander

umk

Updater

urepo

uppsrc

uppsrc

uppsrc

uppsrc

uppsrc

uppsrc

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uppsrc

Description4

This package serv

Utility that builds

Utility to generat

Versie beheertoo

TheIDE main pack

Simple SQL cons

Commandline U+

Utility for U++ en

GUI for GIT and S

TheIDE main package

Main packages of first nest

Search (Ctrl+K)

☐ Brief list

LS,

//UMK - Command line builder

```
ist :umk assembly package [build_method] [-[a][b][u][r][s][S][v][m][d][M][M=makefile][l][x][X][Hn]]..  
[+FLAG[,FLAG]..] [out] [! [runarg]..]
```

```
soll:umk package repository environment command [build_method]  
[-[a][b][u][r][s][S][v][m][d][M][M=makefile][l][x][X][Hn]].. [+FLAG[,FLAG]..] [out] [! [runarg]..]
```

```
package = {"uppsrc", "myapps", "libreoffice", "tutorial", "bazaar"}  
repository = {"umk.fossil", "ide.fossil"}  
environment = {"development" or "d", "testing" or "t", "acceptance" or "a", "production" or "p"}  
command = {"makefile", "runmakefile", "makedatabase", "runmakedatabase", "cmake", "ninja",  
"gn", "init", "open", "close", "add", "rm", "addremove", "push", "pull", "sync", "commit", "clone", "ui",  
"fossilserver", "torlistener", "compile", "link", "compilelink", "install", "installexe"}  
build_method = {"MSVS17.bm", "MSVS17x64.bm"}
```

I will try to integrate main from umake.cpp with the main in Fossil SCM.

If I make a repository. All files used for compiling/linking of umk will be put in repository with the "internal" Add-Fossil-command integrated in the UMK source code.

Only after compile/link is succesful, then the Commit-Fossil-command will actually put the files in the umk.fossil repository.

Greetings Jan Marco

Appendix A: Screen current implementation:

File Attachments

1) [umk_with_Fossil_SCM.jpg](#), downloaded 1047 times

Unnamed Fossil Project /

☰ Home **Timeline** Files Branches

Advanced Modern View ▾ Max: 5000 Check-ins ▾

2 check-ins occurring around current.

2020-05-20

06:36	⦿	first input file	Leaf check-in: e59c818f6a user: jmalk
06:35	○	initial empty check-in	check-in: 92811ea206 user: jmalk

This page was generated in about 0.016s by Fossil 2.11 [88b8df356b] 2020-

Subject: Re: Ultimate++ i.r.t. Fossil SCM
Posted by [alkema_jm](#) on Thu, 28 May 2020 20:41:55 GMT

Hello,

First issue is that parsing the "the source" files for "include files" is implemented in "ide" part only, not in the "umk" part.

I try to put the ("Ide") include files in Mysql:

Now I will search for the files needed for compilation/linking.

Goal is to determine which files must to added to the Fossil file "ide.fossil" to let the repository compile/link.

Greetings Jan Marco

File Attachments

1) [ultimate_filepathInclude_01.jpg](#), downloaded 923 times

Query 

```
1 SELECT COUNT(DISTINCT filePathInclude) FROM pindbUltimatefileinclude;
2
```

count(distinct filePathInclude)
1220

Query 

```
1 SELECT COUNT(DISTINCT filePath) FROM pindbUltimatefileinclude;
2
3
```

count(distinct filePath)
59

Query 

```
1 SELECT COUNT(DISTINCT filePathInclude) FROM pindbUltimatefileinclude;
2
3
```

count(distinct filePathInclude)
556

Subject: Re: Ultimate++ i.r.t. Fossil SCM
Posted by [alkema_jm](#) on Sat, 06 Jun 2020 08:01:29 GMT
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Hello,

I feel me an newby in the Ultimate++ habitat. Code is very mature and complex. I must study a lot how it works.

I am logging at different places the include file dependencies to MySQL. Ide environment could be work other than umk environment.

In the Ide environment I see 2 calls to AddDependency(..) when I compile Ide-environment:

```

class Hdepend {
struct Info {
    Time            time;
    Vector<int>      depend;
    Vector<bool>     bydefine;
    Index<String>    macroinclude;
    Vector<String>   define;
    bool            flag;
    bool            macroflag;
    bool            timedirty;
    bool            guarded;
    bool            blitzprohibit;
};

    void Include(int line, char *filenaam, char *functie, const char *trm, Info& info, const String&
filedir, bool bydefine, const String& parent_path, unsigned long depth);
    void ScanFile(int line, char *filenaam, char *functie, const String& path, int map_index, const
String& parent_path, unsigned long depth);
    int File(int line, char *filenaam, char *functie, const String& path, const String& parent_path,
unsigned long depth);
    void AddDependency(int line, char *filenaam, char *functie, const String& file, const String&
depends);
};

```

I will look beter in Hdepend class and prepere Fossil to the Umk main environment,

Greetings Jan Marco

File Attachments

1) [add_dependencies_records.jpg](#), downloaded 922 times

Query ✕

```
1 SELECT filePathInclude, filePath
```



1 Result



2 Profiler



3 Mes



(Read Only)



	filePathInclude
☒	D:\dev\persinfonet\upp\upp-win-1
☐	D:\dev\persinfonet\upp\upp-win-1



D:\dev\persinfonet\upp\upp-win-1



D:\dev\persinfonet\upp\upp-win-1