Subject: build_info.h now contains svn revision/url info (if available) Posted by mirek on Fri, 31 Jul 2015 11:49:25 GMT

View Forum Message <> Reply to Message

As demonstrated by new reference example:

```
#include <Core/Core.h>
#include <build info.h>
using namespace Upp;
CONSOLE_APP_MAIN
StdLogSetup(LOG_COUT|LOG_FILE);
#ifdef bmTIME
LOG("Compiled " << bmTIME << ", " << (GetSysDate() - (Date)bmTIME) << " day(s) ago");
#endif
#ifdef bmUSER
LOG("Compiled by user " << bmUSER);
#endif
#ifdef bmMACHINE
LOG("Compiled on machine " << bmMACHINE);
#endif
#ifdef bmSVN REVISION
LOG("Svn revision " << bmSVN_REVISION);
#endif
#ifdef bmSVN REVISION
LOG("Svn url " << bmSVN_URL);
#endif
}
```

Subject: Re: build_info.h now contains svn revision/url info (if available) Posted by Novo on Thu, 06 Aug 2015 03:30:29 GMT

View Forum Message <> Reply to Message

Is it possible to add an UPP_SVN_VERSION (version of UPP that was used to build a package) to a list of defines?

TIA

Subject: Re: build_info.h now contains svn revision/url info (if available) Posted by mirek on Thu, 06 Aug 2015 06:22:18 GMT



Novo wrote on Thu, 06 August 2015 05:30Is it possible to add an UPP_SVN_VERSION (version of UPP that was used to build a package) to a list of defines?

TIA

Maybe. Not well defined though...

One possible algorithm is to scan through nests for one ending with 'uppsrc' and get svn version of that. Disadvantage there is that it would work only if uppsrc is svn checkout...

Subject: Re: build_info.h now contains svn revision/url info (if available) Posted by Novo on Fri, 07 Aug 2015 01:19:42 GMT View Forum Message <> Reply to Message

mirek wrote on Thu, 06 August 2015 02:22Disadvantage there is that it would work only if uppsrc is svn checkout...

Even this is much better than nothing. IMHO, everybody who is using UPP is using an SVN version of UPP.

Thanks.