
Subject: uppconfig.h and SVO Value now default (and how to switch it off)

Posted by [mirek](#) on Thu, 19 Apr 2012 07:02:06 GMT

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

In the spirit of gradual move to new Value implementation, I have decided that we need new way how to configure U++ on per-assembly basis.

Core/config.h now includes

```
#include <uppconfig.h>
```

which is defined in uppsrc root. It now contains a single line

```
#define SVO_VALUE
```

to activate new Value implementation. However, if you feel like your application is too mission critical, it is possible to place another empty uppconfig.h without this define into your first nest (where you put packages of your application, "MyApps" in default installation) and new Value will not be active. (You can still switch it on by putting SVO_VALUE to main config).

Personally, I am keeping old Value active only for one mission critical backend code. Perhaps I am just too prudent, I am running SVO Value ide since January without problems... and I guess it is in fact more robust than "OldValue", but I got scared by subtle late error found a month ago in SVO Value...

Mirek
