Subject: Re: Enhancing project templates (upt files) [FEATURE REQUEST] Posted by Werner on Tue, 26 Sep 2006 10:17:06 GMT

View Forum Message <> Reply to Message

Thank you for adopting my suggestion.

After using "PACKAGE_UPPERCASE" for a couple of days, I'm no longer happy with the simplistic creation of its content. This was obviously an over-quick suggestion. Sorry!

As far as I can see, it is quite common - and I adhere to this quasi-standard - to capitalize mixed-uppercase-lowercase identifiers by inserting an underscore ("_") when the change from a lowercase letter to an uppercase letter indicates a new component.

That is why I wrote the following tiny function, which I suggest to include into Ultimate++, maybe into "uppsrc/ide".

I intentionally wrote it as a non-menber function of "String" (compare e. g., Stroustrup, The C++ Programming Language, Special Edition, 10.3.2; Sutter, Alexandrescu, C++ Coding Standards, 44; Meyers, Effective C++, 4.6 / 23).

```
String MkInclGuard(const String& name)
String output("");
int str_len = name.GetLength();
for (int i = 0; i < str len; ++i)
 int ch = name[i];
 if (IsAlNum(ch))
 output += ToUpper(ch);
 if (i < str len - 1)
  if (IsLower(ch) && IsUpper(name[i + 1]))
   output += '_';
 }
 else
 output += '_';
return output;
The patched function then reads:
ArrayMap<String, EscValue> TemplateDlg::MakeVars0()
ArrayMap<String, EscValue> var;
String n = \sim package;
int q = n.ReverseFind('/');
```

```
n = q >= 0 ? n.Mid(q + 1) : n;
var.Add("PACKAGE", n);
var.Add("PACKAGE_UPPERCASE", MkInclGuard(n));
return var;
}
Werner
```

Page 2 of 2 ---- Generated from

U++ Forum