

Re: Fastcode MM B&V 0.14

Source: <http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.language.basm/2005-02/0167.html>

From: Fredrik Lysholm (fredrik.lysholm_at_mogul.com)

Date: 02/10/05

Date: Thu, 10 Feb 2005 17:36:48 +0100

```
function PosEx(const SubStr, S: string; Offset: Cardinal = 1): Integer;
var
  I,X: Integer;
  Len, LenSubStr: Integer;
begin
  if Offset = 1 then
    Result := Pos(SubStr, S)
  else
    begin
      I := Offset;
      LenSubStr := Length(SubStr);
      Len := Length(S) - LenSubStr + 1;
      while I <= Len do
        begin
          if S[I] = SubStr[1] then
            begin
              X := 1;
              while (X < LenSubStr) and (S[I + X] = SubStr[X + 1]) do
                Inc(X);
              if (X = LenSubStr) then
                begin
                  Result := I;
                  exit;
                end;
            end;
          Inc(I);
        end;
      Result := 0;
    end;
end;
```

use that until it's fixed..

"Eric W. Carman" <ewcarman@_REMOVETHIS_ecsoftwareconsulting.dot.com> wrote
in message [news:420b8122\\$1@newsgroups.borland.com](mailto:news:420b8122$1@newsgroups.borland.com)...

> *Hello Pierre,*

>

> *Having trouble with the graphs units and PosEx on Delphi 6. Undeclared*

> *identifier: PosEx.*
>
> *Best Regards,*
> *Eric*
>
>
> *"Pierre le Riche" <pleriche@hotmail.com> wrote in message*
> *news:420b7755@newsgroups.borland.com...*
>> *Posted to attachments.*
>>
>> *Changes:*
>> *1) Graphs are normalised to 100%*
>> *2) Added Dennis' Changes.*
>> *3) Put in the latest FastMove 2.1*
>>
>> *Regards,*
>> *Pierre*
>>
>
>