
Subject: Re: START_TIMER Parameters

Posted by [T0tNI](#) on Wed, 11 Aug 2010 23:57:51 GMT

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

Please take a look again at the post I posted before you posted I edited ti with my header's and .cpp. The problem was there is no example on this forums literally I could find that could simulate this because most of them were just changing your current preset to another with some new weapons etc.. that was my problem. I had mistakenly deleted my .h for the script so it was causing that error. Now I re-added double checked and I HAVE THE DIRECTIVES defined in .cpp this time. I have a shit load of errors now . lol.For the int part I thought the value returned was a float and we were converting it to a int lol.

```
1>----- Build started: Project: SSGM, Configuration: Debug Win32 -----
1>Compiling...
1>MySwapCharScript.cpp
1>c:\westwood\renegadefds\server\new folder\engine_math.h(39) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(40) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(41) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(42) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(43) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(43) : error C2535: 'void
_Vector3MathFunctions::Multiply(void)' : member function already defined or declared
1>    c:\westwood\renegadefds\server\new folder\engine_math.h(41) : see declaration of
'_Vector3MathFunctions::Multiply'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(44) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(44) : error C2535: 'void
_Vector3MathFunctions::Divide(void)' : member function already defined or declared
1>    c:\westwood\renegadefds\server\new folder\engine_math.h(42) : see declaration of
'_Vector3MathFunctions::Divide'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(45) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(46) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(47) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : error C2146: syntax error :
missing ';' before identifier 'Add'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : error C2433:
'_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations
1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : error C2061: syntax error :
```

identifier 'Vector3'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : error C4430: missing type specifier - int assumed. Note: C++ does not support default-int

1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : error C2556: 'int _Vector3MathFunctions::Add(void)' : overloaded function differs only by return type from 'void _Vector3MathFunctions::Add(void)'

1> c:\westwood\renegadefds\server\new folder\engine_math.h(39) : see declaration of '_Vector3MathFunctions::Add'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : error C2371: '_Vector3MathFunctions::Add' : redefinition; different basic types

1> c:\westwood\renegadefds\server\new folder\engine_math.h(39) : see declaration of '_Vector3MathFunctions::Add'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(49) : warning C4183: 'Add': missing return type; assumed to be a member function returning 'int'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : error C2146: syntax error : missing ';' before identifier 'Subtract'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : error C2433: '_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : error C4430: missing type specifier - int assumed. Note: C++ does not support default-int

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : error C2061: syntax error : identifier 'Vector3'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : error C4430: missing type specifier - int assumed. Note: C++ does not support default-int

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : error C2556: 'int _Vector3MathFunctions::Subtract(void)' : overloaded function differs only by return type from 'void _Vector3MathFunctions::Subtract(void)'

1> c:\westwood\renegadefds\server\new folder\engine_math.h(40) : see declaration of '_Vector3MathFunctions::Subtract'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : error C2371: '_Vector3MathFunctions::Subtract' : redefinition; different basic types

1> c:\westwood\renegadefds\server\new folder\engine_math.h(40) : see declaration of '_Vector3MathFunctions::Subtract'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(50) : warning C4183: 'Subtract': missing return type; assumed to be a member function returning 'int'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : error C2146: syntax error : missing ';' before identifier 'Multiply'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : error C2433: '_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations

1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : error C4430: missing type specifier - int assumed. Note: C++ does not support default-int

1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : error C2061: syntax error : identifier 'Vector3'

1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : error C4430: missing type specifier - int assumed. Note: C++ does not support default-int

1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : error C2556: 'int _Vector3MathFunctions::Multiply(void)' : overloaded function differs only by return type from 'void _Vector3MathFunctions::Multiply(void)'

```

1> c:\westwood\renegadefds\server\new folder\engine_math.h(41) : see declaration of
'_Vector3MathFunctions::Multiply'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : error C2371:
'_Vector3MathFunctions::Multiply' : redefinition; different basic types
1> c:\westwood\renegadefds\server\new folder\engine_math.h(41) : see declaration of
'_Vector3MathFunctions::Multiply'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(51) : warning C4183: 'Multiply':
missing return type; assumed to be a member function returning 'int'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : error C2146: syntax error :
missing ';' before identifier 'Divide'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : error C2433:
'_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : error C2556: 'int
_Vector3MathFunctions::Divide(void)' : overloaded function differs only by return type from 'void
_Vector3MathFunctions::Divide(void)'
1> c:\westwood\renegadefds\server\new folder\engine_math.h(42) : see declaration of
'_Vector3MathFunctions::Divide'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : error C2371:
'_Vector3MathFunctions::Divide' : redefinition; different basic types
1> c:\westwood\renegadefds\server\new folder\engine_math.h(42) : see declaration of
'_Vector3MathFunctions::Divide'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(52) : warning C4183: 'Divide':
missing return type; assumed to be a member function returning 'int'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(53) : error C2146: syntax error :
missing ';' before identifier 'Multiply'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(53) : error C2433:
'_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations
1>c:\westwood\renegadefds\server\new folder\engine_math.h(53) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(53) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(53) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(53) : error C2556: 'int
_Vector3MathFunctions::Multiply(void)' : overloaded function differs only by return type from 'void
_Vector3MathFunctions::Multiply(void)'
1> c:\westwood\renegadefds\server\new folder\engine_math.h(41) : see declaration of
'_Vector3MathFunctions::Multiply'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(53) : warning C4183: 'Multiply':
missing return type; assumed to be a member function returning 'int'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(54) : error C2146: syntax error :
missing ';' before identifier 'Divide'

```

```
1>c:\westwood\renegadefds\server\new folder\engine_math.h(54) : error C2433:
'_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations
1>c:\westwood\renegadefds\server\new folder\engine_math.h(54) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(54) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(54) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(54) : error C2556: 'int
_Vector3MathFunctions::Divide(void)' : overloaded function differs only by return type from 'void
_Vector3MathFunctions::Divide(void)'
1>    c:\westwood\renegadefds\server\new folder\engine_math.h(42) : see declaration of
'_Vector3MathFunctions::Divide'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(54) : warning C4183: 'Divide':
missing return type; assumed to be a member function returning 'int'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : error C2146: syntax error :
missing ';' before identifier 'Cross'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : error C2433:
'_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : error C2556: 'int
_Vector3MathFunctions::Cross(void)' : overloaded function differs only by return type from 'void
_Vector3MathFunctions::Cross(void)'
1>    c:\westwood\renegadefds\server\new folder\engine_math.h(45) : see declaration of
'_Vector3MathFunctions::Cross'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : error C2371:
'_Vector3MathFunctions::Cross' : redefinition; different basic types
1>    c:\westwood\renegadefds\server\new folder\engine_math.h(45) : see declaration of
'_Vector3MathFunctions::Cross'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(55) : warning C4183: 'Cross':
missing return type; assumed to be a member function returning 'int'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : error C2146: syntax error :
missing ';' before identifier 'Normalize'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : error C2433:
'_Vector3MathFunctions::Vector3' : 'virtual' not permitted on data declarations
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : error C2556: 'int
_Vector3MathFunctions::Normalize(void)' : overloaded function differs only by return type from
```



```

'void _Vector3MathFunctions::Normalize(void)'
1> c:\westwood\renegadefds\server\new folder\engine_math.h(46) : see declaration of
'_Vector3MathFunctions::Normalize'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : error C2371:
'_Vector3MathFunctions::Normalize' : redefinition; different basic types
1> c:\westwood\renegadefds\server\new folder\engine_math.h(46) : see declaration of
'_Vector3MathFunctions::Normalize'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(56) : warning C4183: 'Normalize':
missing return type; assumed to be a member function returning 'int'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(57) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(57) : error C2556: 'float
_Vector3MathFunctions::Dot(void)' : overloaded function differs only by return type from 'void
_Vector3MathFunctions::Dot(void)'
1> c:\westwood\renegadefds\server\new folder\engine_math.h(47) : see declaration of
'_Vector3MathFunctions::Dot'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(57) : error C2371:
'_Vector3MathFunctions::Dot' : redefinition; different basic types
1> c:\westwood\renegadefds\server\new folder\engine_math.h(47) : see declaration of
'_Vector3MathFunctions::Dot'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(86) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(87) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(87) : error C2556: 'Vector4
*Vector4::FromVector3(void)' : overloaded function differs only by return type from 'Vector4
Vector4::FromVector3(void)'
1> c:\westwood\renegadefds\server\new folder\engine_math.h(86) : see declaration of
'Vector4::FromVector3'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(87) : error C2040:
'Vector4::FromVector3' : 'Vector4 *(void)' differs in levels of indirection from 'Vector4 (void)'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(222) : error C2146: syntax error :
missing ';' before identifier 'Center'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(222) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(222) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(223) : error C2146: syntax error :
missing ';' before identifier 'Extent'
1>c:\westwood\renegadefds\server\new folder\engine_math.h(223) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_math.h(223) : error C4430: missing type
specifier - int assumed. Note: C++ does not support default-int
1>c:\westwood\renegadefds\server\new folder\engine_net.h(67) : error C2061: syntax error :
identifier 'Vector3'
1>c:\westwood\renegadefds\server\new folder\engine_def.h(104) : error C2065: 'GameObject' :
undeclared identifier
1>c:\westwood\renegadefds\server\new folder\engine_def.h(104) : error C2065: 'obj' : undeclared

```

identifier

1>c:\westwood\renegade\server\new folder\engine_def.h(104) : fatal error C1903: unable to recover from previous error(s); stopping compilation

1>gmmain.cpp

1>Generating Code...

1>Creating browse information file...

1>Microsoft Browse Information Maintenance Utility Version 8.00.50727

1>Copyright (C) Microsoft Corporation. All rights reserved.

1>BSCMAKE: error BK1506 : cannot open file '.\tmp\scripts\debug\MySwapCharScript.sbr': No such file or directory

1>Build log was saved at "file://c:\Westwood\RenegadeFDS\Server\New Folder\tmp\scripts\debug\BuildLog.htm"

1>SSGM - 83 error(s), 8 warning(s)

=====
Build: 0 succeeded, 1 failed, 0 up-to-date, 0 skipped
=====
