

Error List

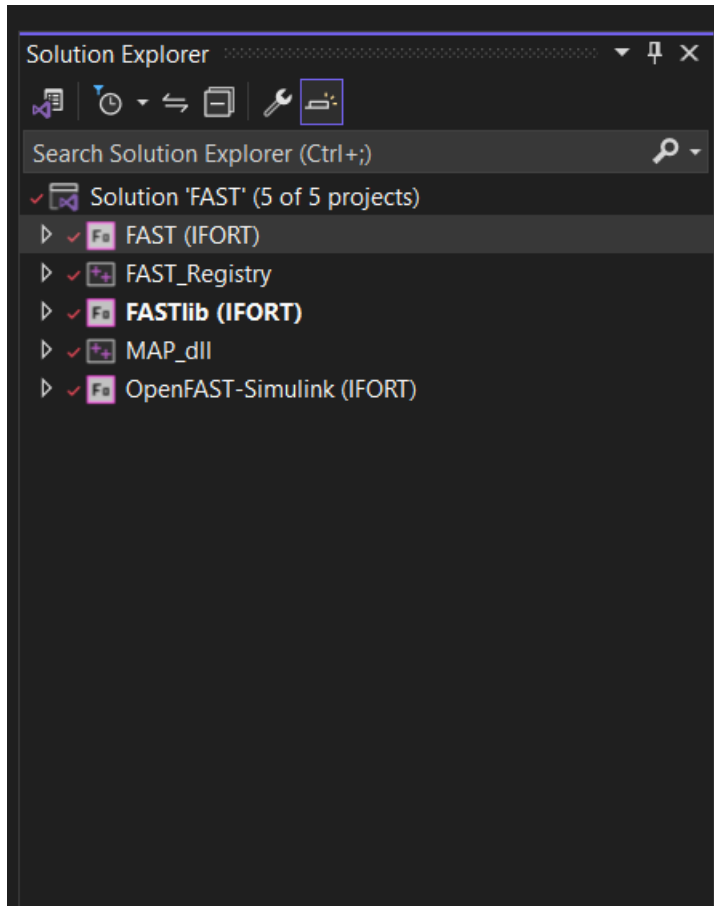
Entire Solution 37 Errors 59 Warnings 0 of 180 Messages Build + IntelliSense Search Error List

Code	Description	Project	File	Line	Details
	Compilation Aborted (code 1)		FAST_Prog.f90	1	
	error #7002: Error in opening the compiled module file. Check INCLUDE paths. [FAST_SUBS]		FAST_Prog.f90	34	
	error #6592: This symbol must be a defined parameter, an enumerator, or an argument of an inquiry function that evaluates to a compile-time constant. [DBKJ]		FAST_Prog.f90	39	
	error #6683: A kind type parameter must be a compile-time constant. [DBKJ]		FAST_Prog.f90	39	
	error #6975: A kind-param must be a digit-string or a scalar-int-constant-name. [DBKJ]		FAST_Prog.f90	39	
	error #6683: A kind type parameter must be a compile-time constant. [INTKI]		FAST_Prog.f90	40	
	error #6457: This derived type name has not been declared. [FAST_TURBINETYPE]		FAST_Prog.f90	43	
	error #6683: A kind type parameter must be a compile-time constant. [INTKI]		FAST_Prog.f90	45	
	error #6683: A kind type parameter must be a compile-time constant. [INTKI]		FAST_Prog.f90	46	
	error #6683: A kind type parameter must be a compile-time constant. [INTKI]		FAST_Prog.f90	47	
	error #6683: A kind type parameter must be a compile-time constant. [INTKI]		FAST_Prog.f90	54	
	error #6404: This name does not have a type, and must have an explicit type. [PROGNAME]		FAST_Prog.f90	61	
	error #6632: Keyword arguments are invalid without an explicit interface. [ARG2]		FAST_Prog.f90	65	
	error #6632: Keyword arguments are invalid without an explicit interface. [FLAG]		FAST_Prog.f90	65	
	error #6404: This name does not have a type, and must have an explicit type. [TURBINE]		FAST_Prog.f90	68	

	error #6404: This name does not have a type, and must have an explicit type. [TURBINE]		FAST_Prog.f90	68	
	error #6632: Keyword arguments are invalid without an explicit interface. [SKIPRUNTIMESG]		FAST_Prog.f90	77	
	error #6404: This name does not have a type, and must have an explicit type. [ERRID_NONE]		FAST_Prog.f90	77	
	error #6363: The intrinsic data types of the arguments must be the same. [MOD]		FAST_Prog.f90	128	
	error #6460: This is not a component name that is defined in the encompassing structure. [FOUNDSTEADY]		FAST_Prog.f90	128	
	error #6404: This name does not have a type, and must have an explicit type. [NUM2LSTR]		FAST_Prog.f90	129	
	error #6362: The data types of the argument(s) are invalid. [TRIM]		FAST_Prog.f90	129	
	error #6362: The data types of the argument(s) are invalid. [TRIM]		FAST_Prog.f90	129	
	error #6404: This name does not have a type, and must have an explicit type. [ERRID_SEVERE]		FAST_Prog.f90	132	
	error #6404: This name does not have a type, and must have an explicit type. [ABORTERRLEV]		FAST_Prog.f90	132	
	error #6363: The intrinsic data types of the arguments must be the same. [MIN]		FAST_Prog.f90	133	
	error #6404: This name does not have a type, and must have an explicit type. [NEWLINE]		FAST_Prog.f90	134	
	error #6054: A CHARACTER data type is required in this context. [NEWLINE]		FAST_Prog.f90	134	
	error #6341: A logical data type is required in this context. [FOUNDSTEADY]		FAST_Prog.f90	152	

	error #6404: This name does not have a type, and must have an explicit type. [ERRID_FATAL]		FAST_Prog.f90	159	
	error #6683: A kind type parameter must be a compile-time constant. [INTKI]		FAST_Prog.f90	179	
	error #6683: A kind type parameter must be a compile-time constant. [INTKI]		FAST_Prog.f90	184	
	Compilation Aborted (code 1)		FAST_Sub.f90	1	
	error #7002: Error in opening the compiled module file. Check INCLUDE paths. [VERSIONINFO]		FAST_Sub.f90	28	
	error #6362: The data types of the argument(s) are invalid. [TRIM]		FAST_Sub.f90	2040	
	error #6404: This name does not have a type, and must have an explicit type. [GETVERSION]		FAST_Sub.f90	2040	
	Compilation Aborted (code 1)		VersionInfo.f90	1	
	error #5120: Unterminated character constant		VersionInfo.f90	38	
	warning #8586: Implicit type is given to allow out-of-order declaration. Non-standard extension. [DBKJ]		FAST_Prog.f90	39	
	warning #8586: Implicit type is given to allow out-of-order declaration. Non-standard extension. [ERRMSGLEN]		FAST_Prog.f90	48	
	warning #6187: Fortran 2003 requires an INTEGER data type in this context.		FAST_Prog.f90	48	
	warning #6931: Fortran 2003 does not allow this assignment statement. ['OpenFAST']		FAST_Prog.f90	61	
	warning #6187: Fortran 2003 requires an INTEGER data type in this context. [INTMAX_M3]		FAST_Prog.f90	133	

Solution Explorer



If I Right click on FAST(IFORT), the go to properties, I get the FAST property page as:

Configuration: Active(Release) Platform: Active(x64) Configuration Manager...

- ▲ Configuration Properties
 - General
 - Debugging
 - ▶ Fortran
 - ▶ Linker
 - ▶ Resources
 - ▶ MIDL
 - ▶ Manifest Tool
 - ▶ Build Events
 - ▶ Custom Build Step

Use Compiler	IFORT Intel® Fortran Compiler Classic
Output Directory	..\..\build\bin\
Intermediate Directory	\$(PlatformName)\\$(ConfigurationName)
Target Name	openfast_\$(PlatformName)
Target Extension	.exe
Extensions to Delete on Clean	*.cod;*_genmod.*;*.obj;*.mod;*.smod;*.pdb;*.asm;*.lst;*.map;*.c
Build Log File	\$(IntDir)\BuildLog.htm
Configuration Type	Application
Whole Program Optimization	Yes

Use Compiler
Use Compiler

OK Cancel Apply