

ROOT::Reflex::Type		
fTypeName	fModifiers	
@~Type	Id	SubType_Begin
Type	IsAbstract	SubType_End
Type	IsArray	SubType_RBegin
Type	IsClass	SubType_REnd
operator=	IsComplete	SubTypeTemplateAt
operator==	IsConst	SubTypeTemplateSize
operator@!=	IsConstVolatile	SubTypeTemplate_Begin
operator@<	IsEnum	SubTypeTemplate_End
operator ROOT::Reflex::Scope::EquivalentTo	IsEquivalentTo	SubTypeTemplate_RBegin
operator bool	IsFunction	SubTypeTemplate_REnd
Allocate	IsFundamental	TemplateArgumentAt
ArrayLength	IsPointer	TemplateArgumentSize
BaseAt	IsPointerToMember	TemplateArgument_Begin
BaseSize	IsReference	TemplateArgument_End
Base_Begin	IsStruct	TemplateArgument_RBegin
Base_End	IsTemplateInstance	TemplateArgument_REnd
Base_RBegin	IsTypedef	TemplateFamily
Base_REnd	IsUnion	ToType
ByName	IsUnqualified	TypeAt
ByTypeInfo	IsVirtual	TypeSize
CastObject	IsVolatile	Type_Begin
Construct	MemberAt	Type_End
DataMemberAt	MemberByName	Type_RBegin
DataMemberByName	MemberSize	Type_REnd
DataMemberSize	Member_Begin	TypeInfo
DataMember_Begin	Member_End	TypeType
DataMember_End	Member_RBegin	TypeTypeAsString
DataMember_RBegin	Member_REnd	Unload
DataMember_REnd	MemberTemplateAt	UpdateMembers
Deallocate	MemberTemplateSize	AddDataMember
DeclaringScope	MemberTemplate_Begin	AddDataMember
Destruct	MemberTemplate_End	AddFunctionMember
DynamicType	MemberTemplate_RBegin	AddFunctionMember
FunctionMemberAt	MemberTemplate_REnd	AddSubScope
FunctionMemberByName	Name	AddSubScope
FunctionMemberSize	Name_c_str	AddSubType
FunctionMember_Begin	Properties	AddSubType
FunctionMember_End	ReturnType	RemoveDataMember
FunctionMember_RBegin	SizeOf	RemoveFunctionMember
FunctionMember_REnd	SubScopeAt	RemoveSubScope
FunctionParameterAt	SubScopeSize	RemoveSubType
FunctionParameterSize	SubScope_Begin	ToTypeBase
FunctionParameter_Begin	SubScope_End	Type
FunctionParameter_End	SubScope_RBegin	IsA
FunctionParameter_REnd	SubScope_REnd	ShowMembers
FunctionParameter_RBegin	SubTypeAt	
HasBase	SubTypeSize	