

ISO/IEC TR 25438:2006-08 (E)

Information technology - Common Language Infrastructure (CLI) - Technical Report: Common Generics

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Rationale	1
2.1	Reference vs. value tuples	1
2.2	Interaction with other standard types	2
3	Overview	2
3.1	Tuple types	2
3.2	Function and procedure types	2
3.3	Unit	2
3.4	Optional	3
3.5	Either	3
4	Action delegates	3
4.1	System.Action delegate	3
4.2	System.Action<A, B> delegate	4
4.3	System.Action<A, B, C> delegate	5
4.4	System.Action<A, B, C, D> delegate	6
4.5	System.Action<A, B, C, D, E> delegate	8
5	System.DelegateCast class	9
5.1	DelegateCast.ToFunction<T, Boolean>(System.Predicate<T>) method	10
5.2	DelegateCast.ToPredicate<T>(System.Function<T, System.Boolean>) method	10
5.3	DelegateCast.ToFunction<T, U>(System.Converter<T, U>) method	11
5.4	DelegateCast.ToConverter<T, U>(System.Function<T, U>) method	12
5.5	DelegateCast.ToFunction<T, T, System.Int32>(System.Comparison<T>) method	12
5.6	DelegateCast.ToComparison<T>(System.Function<T, T, System.Int32>) method	13
6	System.Either<A, B> Structure	13
6.1	Either<A, B>.Equals(System.Object) method	15
6.2	Either<A, B>.Equals(Either<A, B>) method	16
6.3	Either<A, B>.First property	17
6.4	Either<A, B>.GetHashCode() method	17
6.5	Either<A, B>.IsFirst property	18
6.6	Either<A, B>.IsSecond property	19
6.7	Either<A, B>.op_Equality(Either<A, B>, Either<A, B>) method	19
6.8	Either<A, B>.op_Inequality(Either<A, B>, Either<A, B>) method	20
6.9	Either<A, B>.Second property	21
6.10	Either<A, B>.MakeFirst(A aValue) method	22
6.11	Either<A, B>.MakeSecond(B bValue) method	22
6.12	Either<A, B>.ToString() method	23
6.13	Either<A, B>(A) constructor	23
6.14	Either<A, B>(B) constructor	24
6.15	A Either<A, B>.op_Explicit(System.Either<A, B>) method	25
6.16	B Either<A, B>.op_Explicit(System.Either<A, B>) method	26
6.17	Either<A, B>.op_Implicit(A) method	27
6.18	Either<A, B>.op_Implicit(B) method	28

7	Function Delegates	29
7.1	System.Function<A > delegate	29
7.2	System.Function<A, B> delegate	30
7.3	System.Function<A, B, C> delegate	31
7.4	System.Function<A, B, C, D> delegate	32
7.5	System.Function<A, B, C, D, E> delegate	33
7.6	System.Function<A, B, C, D, E, F> delegate	35
8	System.Optional<T> structure	36
8.1	Optional<T>(T) constructor	38
8.2	Optional<T>.CompareTo(System.Object) method	38
8.3	Optional<T>.CompareTo(Optional<T>) method	40
8.4	Optional<T>.Equals(System.Object) method	41
8.5	Optional<T>.Equals(Optional<T>) method	42
8.6	Optional<T>.FromNullable<U>(Nullable<U>) method	43
8.7	Optional<T>.FromOptional(System.Optional<T>) method	44
8.8	Optional<T>.GetHashCode() method	45
8.9	Optional<T>.GetValueOrDefault() method	45
8.10	Optional<T>.GetValueOrDefault(T) method	46
8.11	Optional<T>.HasValue property	46
8.12	Optional<T>.op_Equality(Optional<T>, Optional<T>) method	47
8.13	Optional<T>.op_Explicit(System.Optional<T>) method	48
8.14	Optional<T>.op_Implicit(T) method	49
8.15	Optional<T>.op_Inequality(Optional<T>, Optional<T>) method	50
8.16	Optional<T>.ToNullable<U>(Optional<U>) method	51
8.17	Optional<T>.ToOptional(T) method	51
8.18	Optional<T>.ToString() method	52
8.19	Optional<T>.Value property	53
8.20	Optional<T>.INullableValue.Value property	53
9	Tuple structures System.Tuple<A, B>	SystemTuple<A, B, , I, J> 54
9.1	Tuple<A,	>() constructors 56
9.2	Tuple<A,	>Equals(SystemObject) method 56
9.3	Tuple<A,	>Equals(Tuple<A, >) method 57
9.4	Tuple<A,	>ItemA, Tuple<A, B, >ItemB, Tuple<A, B, , I, J>ItemJ field 58
9.5	Tuple<A,	>GetHashCode() method 58
9.6	Tuple<A,	>op_Equality(Tuple<A, >, Tuple<A, >) method 59
9.7	Tuple<A, B>.op_Implicit(KeyValuePair<A, B>) method	60
9.8	Tuple<A, B>.op_Implicit(Tuple<A, B>) method	60
9.9	Tuple<A,	>op_Inequality(Tuple<A, >, Tuple<A, >) method 61
9.10	Tuple<A,	>ToString() method 62
10	System.Unit enum	62
10.1	Unit.Unit field	63