

Acceptable Namespaces for CLM Workflow Expressions

ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.Email
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.FirstName
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.Name
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContents
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContents.Data
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.ApplicationName
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.BpmInstanceUrl
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.Contents
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.EncodeXPath(string)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.ExecutionID
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.GetVariableValue(string)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.RequestedOn
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.ScopeUid
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.SendTo
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.SubmittedBy
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.TimeZoneInfoId
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.TimeZoneName
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.Variables
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.VirtualUserID
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.WorkflowData
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.WorkflowDataXml

Acceptable Namespaces for CLM Workflow Expressions

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.WorkflowDataXmlString

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.WorkflowInstanceId

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.WorkflowName

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.WorkflowTokenParser

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.XmlVariables

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariable

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariable.Name

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariable.Value

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariables

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariables.Contains(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariables.Get(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariables.Get<T>(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariables.GetAsString(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.GetXmlNode(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.GetNodeValues(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.GetXmlNode(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.GetXmlNodes(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.Name

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.StorageHandler

Acceptable Namespaces for CLM Workflow Expressions

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.Value

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariables

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariables.Contains(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariables.ContainsKey(string)

ADEXS.ExpressionCompilationService.Templates.UserMetaExpression

ADEXS.ExpressionCompilationService.Templates.Utility.IWorkflowTokenParser

All<TSource>(System.Collections.Generic.IEnumerable<TSource>, System.Func<TSource, bool>)

Any<TSource>(System.Collections.Generic.IEnumerable<TSource>, System.Func<TSource, bool>)

bool

bool.Parse(string)

bool.ToString()

bool.TryParse(string?, out bool)

bool[]

byte

byte.GetTypeCode()

byte[]

char

char.ConvertFromUtf32(int)

char.Equals(char)

char.IsDigit(char)

char.IsDigit(string, int)

char.IsLetter(char)

Acceptable Namespaces for CLM Workflow Expressions

char.IsLetterOrDigit(char)

char.ToLower(char)

char.IsNumber(char)

char.ToUpper(char)

char.IsWhiteSpace(char)

char.Parse(string)

char.ToString()

char.ToString(char)

char.ToUpper(char)

char[]

char[*,*]

decimal

decimal?

decimal?.HasValue

decimal?.Value

decimal.Add(decimal, decimal)

decimal.Ceiling(decimal)

decimal.Equals(decimal)

decimal.Multiply(decimal, decimal)

decimal.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider?)

decimal.Parse(string, System.Globalization.NumberStyles)

decimal.Parse(string, System.IFormatProvider?)

decimal.Parse(string)

Acceptable Namespaces for CLM Workflow Expressions

decimal.Round(decimal, int, System.MidpointRounding)

decimal.Round(decimal, int)

decimal.Round(decimal)

decimal.Subtract(decimal, decimal)

decimal.ToInt32(decimal)

decimal.ToString()

decimal.ToString(string?, System.IFormatProvider?)

decimal.ToString(string?)

decimal.TryParse(string?, out decimal)

decimal.TryParse(string?, System.Globalization.NumberStyles, System.IFormatProvider?, out decimal)

double

double?

double?.HasValue

double?.ToString()

double?.Value

double.CompareTo(double)

double.MaxValue

double.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider?)

double.Parse(string, System.Globalization.NumberStyles)

double.Parse(string, System.IFormatProvider?)

double.Parse(string)

double.ToString()

double.ToString(string?, System.IFormatProvider?)

Acceptable Namespaces for CLM Workflow Expressions

double.ToString(string?)

double.ToString(System.IFormatProvider?)

double.TryParse(string?, out double)

double.TryParse(string?, System.Globalization.NumberStyles, System.IFormatProvider?, out double)

double[]

float

float.Parse(string, System.IFormatProvider?)

float.Parse(string)

float.ToString()

float.ToString(string?, System.IFormatProvider?)

float.ToString(string?)

float.TryParse(string?, out float)

int

int?

int?.HasValue

int?.ToString()

int?.Value

int.CompareTo(int)

int.Equals(int)

int.Equals(object?)

int.MaxValue

int.MinValue

int.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider?)

Acceptable Namespaces for CLM Workflow Expressions

int.Parse(string, System.Globalization.NumberStyles)
int.Parse(string)
int.Parse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles, System.IFormatProvider?)
int.ToString()
int.ToString(string?, System.IFormatProvider?)
int.ToString(string?)
int.TryParse(string?, out int)
int.TryParse(string?, System.Globalization.NumberStyles, System.IFormatProvider?, out int)
int[]
long
long.Parse(string)
long.ToString()
long.ToString(string?, System.IFormatProvider?)
long.ToString(string?)
long.TryParse(string?, out long)
object
object.Equals(object?)
object.GetType()
object.ToString()
object[]
short
short.Parse(string)
string

Acceptable Namespaces for CLM Workflow Expressions

string.Compare(string?, string?, bool)

string.Compare(string?, string?, System.StringComparison)

string.Compare(string?, string?)

string.CompareTo(string?)

string.Concat(object?, object?, object?)

string.Concat(object?, object?)

string.Concat(object?)

string.Concat(params object?[])

string.Concat(params string?[])

string.Concat(string?, string?, string?, string?)

string.Concat(string?, string?, string?)

string.Concat(string?, string?)

string.Contains(char)

string.Contains(string, System.StringComparison)

string.Contains(string)

string.Empty

string.EndsWith(char)

string.EndsWith(string, System.StringComparison)

string.EndsWith(string)

string.Equals(object?)

string.Equals(string?, string?, System.StringComparison)

string.Equals(string?, string?)

string.Equals(string?, System.StringComparison)

Acceptable Namespaces for CLM Workflow Expressions

string.Equals(string?)

string.Format(string, object?, object?, object?)

string.Format(string, object?, object?)

string.Format(string, object?)

string.Format(string, params object?[])

string.Format(System.IFormatProvider?, string, object?)

string.GetHashCode()

string.IndexOf(char, int)

string.IndexOf(char)

string.IndexOf(string, int, int)

string.IndexOf(string, int, System.StringComparison)

string.IndexOf(string, int)

string.IndexOf(string, System.StringComparison)

string.IndexOf(string)

string.IndexOfAny(char[], int)

string.Insert(int, string)

string.IsNullOrEmpty(string?)

string.IsNullOrWhiteSpace(string?)

string.Join(char, params string?[])

string.Join(char, string?[], int, int)

string.Join(string?, params object?[])

string.Join(string?, params string?[])

string.Join(string?, string?[], int, int)

Acceptable Namespaces for CLM Workflow Expressions

string.Join(string?, System.Collections.Generic.IEnumerable<string?>)

string.Join<T>(char, System.Collections.Generic.IEnumerable<T>)

string.Join<T>(string?, System.Collections.Generic.IEnumerable<T>)

string.LastIndexOf(char, int)

string.LastIndexOf(char)

string.LastIndexOf(string, int)

string.LastIndexOf(string, System.StringComparison)

string.LastIndexOf(string)

string.LastIndexOfAny(char[], int)

string.Length

string.PadLeft(int, char)

string.Remove(int, int)

string.Remove(int)

string.Replace(char, char)

string.Replace(string, string?, System.StringComparison)

string.Replace(string, string?)

string.Split(char, int, System.StringSplitOptions)

string.Split(char, System.StringSplitOptions)

string.Split(char[]?, int, System.StringSplitOptions)

string.Split(char[]?, int)

string.Split(char[]?, System.StringSplitOptions)

string.Split(params char[]?)

string.Split(string?, int, System.StringSplitOptions)

Acceptable Namespaces for CLM Workflow Expressions

string.Split(string?, System.StringSplitOptions)

string.Split(string[]?, int, System.StringSplitOptions)

string.Split(string[]?, System.StringSplitOptions)

string.StartsWith(char)

string.StartsWith(string, bool, System.Globalization.CultureInfo?)

string.StartsWith(string, System.StringComparison)

string.StartsWith(string)

string.Substring(int, int)

string.Substring(int)

string.ToCharArray()

string.ToCharArray(int, int)

string.ToLower()

string.ToLowerInvariant()

string.ToString()

string.ToUpper()

string.ToUpperInvariant()

string.Trim()

string.Trim(char)

string.Trim(params char[]?)

string.TrimEnd()

string.TrimEnd(char)

string.TrimEnd(params char[]?)

string.TrimStart()

Acceptable Namespaces for CLM Workflow Expressions

string.TrimStart(char)

string.TrimStart(params char[]?)

string[]

string[*,*]

System.Action<T>

System.Action<T>.Invoke(T)

System.Action<T1, T2, T3, T4, T5>

System.Action<T1, T2, T3, T4, T5>.Invoke(T1, T2, T3, T4, T5)

System.Action<T1, T2, T3, T4>

System.Action<T1, T2, T3, T4>.Invoke(T1, T2, T3, T4)

System.Action<T1, T2, T3>

System.Action<T1, T2, T3>.Invoke(T1, T2, T3)

System.Action<T1, T2>

System.Action<T1, T2>.Invoke(T1, T2)

System.Action<T1>

System.Action<T1>.Invoke(T1)

System.ApplicationException

System.ArgumentException

System.ArgumentNullException

System.ArgumentOutOfRangeException

System.Array

System.Array.ConvertAll<TInput, TOutput>(TInput[], System.Converter<TInput, TOutput>)

System.Array.Copy(System.Array, int, System.Array, int, int)

Acceptable Namespaces for CLM Workflow Expressions

System.Array.Copy(System.Array, System.Array, int)

System.Array.Exists<T>(T[], System.Predicate<T>)

System.Array.Find<T>(T[], System.Predicate<T>)

System.Array.FindAll<T>(T[], System.Predicate<T>)

System.Array.GetLength(int)

System.Array.GetLowerBound(int)

System.Array.GetUpperBound(int)

System.Array.GetValue(int)

System.Array.IndexOf(System.Array, object?)

System.Array.IndexOf<T>(T[], T)

System.Array.Length

System.Array.Resize<T>(ref T[]?, int)

System.Array.Reverse<T>(T[])

System.Array.SetValue(object?, int)

System.Array.Sort<T>(T[], System.Collections.Generic.IComparer<T>?)

System.Array.Sort<T>(T[], System.Comparison<T>)

System.Array.Sort<T>(T[])

System.Array.Sort<TKey, TValue>(TKey[], TValue[]?)

System.Array.TrueForAll<T>(T[], System.Predicate<T>)

System.Base64FormattingOptions

System.Base64FormattingOptions.InsertLineBreaks

System.BitConverter

System.BitConverter.GetBytes(long)

Acceptable Namespaces for CLM Workflow Expressions

System.Buffer

System.Buffer.BlockCopy(System.Array, int, System.Array, int, int)

System.Collections.ArrayList

System.Collections.ArrayList.Add(object?)

System.Collections.ArrayList.Contains(object?)

System.Collections.ArrayList.Count

System.Collections.ArrayList.Remove(object?)

System.Collections.ArrayList.ToArray(System.Type)

System.Collections.DictionaryEntry

System.Collections.DictionaryEntry.Key

System.Collections.DictionaryEntry.Value

System.Collections.Generic.Dictionary<TKey, TValue>

System.Collections.Generic.Dictionary<TKey, TValue>.Add(TKey, TValue)

System.Collections.Generic.Dictionary<TKey, TValue>.ContainsKey(TKey)

System.Collections.Generic.Dictionary<TKey, TValue>.Count

System.Collections.Generic.Dictionary<TKey, TValue>.KeyCollection

System.Collections.Generic.Dictionary<TKey, TValue>.Keys

System.Collections.Generic.Dictionary<TKey, TValue>.TryGetValue(TKey, out TValue)

System.Collections.Generic.Dictionary<TKey, TValue>.ValueCollection

System.Collections.Generic.Dictionary<TKey, TValue>.Values

System.Collections.Generic.HashSet<T>

System.Collections.Generic.HashSet<T>.Add(T)

System.Collections.Generic.HashSet<T>.Contains(T)

Acceptable Namespaces for CLM Workflow Expressions

System.Collections.Generic.HashSet<T>.CopyTo(T[])

System.Collections.Generic.HashSet<T>.Count

System.Collections.Generic.HashSet<T>.Remove(T)

System.Collections.Generic.IDictionary<TKey, TValue>

System.Collections.Generic.IDictionary<TKey, TValue>.ContainsKey(TKey)

System.Collections.Generic.IEnumerable<T>

System.Collections.Generic.IList<T>

System.Collections.Generic.KeyValuePair<TKey, TValue>

System.Collections.Generic.KeyValuePair<TKey, TValue>.Key

System.Collections.Generic.KeyValuePair<TKey, TValue>.Value

System.Collections.Generic.List<T>

System.Collections.Generic.List<T>.Add(T)

System.Collections.Generic.List<T>.AddRange(System.Collections.Generic.IEnumerable<T>)

System.Collections.Generic.List<T>.Capacity

System.Collections.Generic.List<T>.Clear()

System.Collections.Generic.List<T>.Contains(T)

System.Collections.Generic.List<T>.ConvertAll<TOutput>(System.Converter<T, TOutput>)

System.Collections.Generic.List<T>.Count

System.Collections.Generic.List<T>.Exists(System.Predicate<T>)

System.Collections.Generic.List<T>.Find(System.Predicate<T>)

System.Collections.Generic.List<T>.FindAll(System.Predicate<T>)

System.Collections.Generic.List<T>.FindLast(System.Predicate<T>)

System.Collections.Generic.List<T>.ForEach(System.Action<T>)

Acceptable Namespaces for CLM Workflow Expressions

System.Collections.Generic.List<T>.GetRange(int, int)

System.Collections.Generic.List<T>.IndexOf(T)

System.Collections.Generic.List<T>.Insert(int, T)

System.Collections.Generic.List<T>.Remove(T)

System.Collections.Generic.List<T>.RemoveAt(int)

System.Collections.Generic.List<T>.Reverse()

System.Collections.Generic.List<T>.Sort()

System.Collections.Generic.List<T>.Sort(System.Comparison<T>)

System.Collections.Generic.List<T>.ToArray()

System.Collections.Generic.List<T>.TrimExcess()

System.Collections.Generic.SortedDictionary<TKey, TValue>

System.Collections.Generic.SortedDictionary<TKey, TValue>.Add(TKey, TValue)

System.Collections.Generic.SortedDictionary<TKey, TValue>.ContainsKey(TKey)

System.Collections.Generic.SortedSet<T>

System.Collections.Generic.SortedSet<T>.Add(T)

System.Collections.Hashtable

System.Collections.Hashtable.Add(object, object?)

System.Collections.Hashtable.ContainsKey(object)

System.Collections.Hashtable.Count

System.Collections.IDictionary

System.Collections.IEnumerable

System.Collections.IEnumerator

System.Collections.IEnumerator.Current

Acceptable Namespaces for CLM Workflow Expressions

System.Collections.IEnumerator.MoveNext()

System.Collections.ObjectModel.ReadOnlyCollection<T>

System.Convert

System.Convert.FromBase64String(string)

System.Convert.ToBase64String(byte[], int, int, System.Base64FormattingOptions)

System.Convert.ToBase64String(byte[])

System.Convert.ToBoolean(object?)

System.Convert.ToBoolean(string?)

System.Convert.ToChar(int)

System.Convert.ToChar(string)

System.Convert.ToDateTime(double)

System.Convert.ToDateTime(object?)

System.Convert.ToDateTime(string?, System.IFormatProvider?)

System.Convert.ToDateTime(string?)

System.Convert.ToDateTime(System.DateTime)

System.Convert.ToDecimal(decimal)

System.Convert.ToDecimal(double)

System.Convert.ToDecimal(int)

System.Convert.ToDecimal(long)

System.Convert.ToDecimal(object?)

System.Convert.ToDecimal(string?, System.IFormatProvider?)

System.Convert.ToDecimal(string?)

System.Convert.ToDouble(double)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToDouble(int)

System.Convert.ToDouble(object?)

System.Convert.ToDouble(string?, System.IFormatProvider?)

System.Convert.ToDouble(string?)

System.Convert.ToInt16(int)

System.Convert.ToInt16(object?)

System.Convert.ToInt16(string?)

System.Convert.ToInt32(bool)

System.Convert.ToInt32(char)

System.Convert.ToInt32(decimal)

System.Convert.ToInt32(double)

System.Convert.ToInt32(float)

System.Convert.ToInt32(int)

System.Convert.ToInt32(long)

System.Convert.ToInt32(object?)

System.Convert.ToInt32(string?)

System.Convert.ToInt32(System.DateTime)

System.Convert.ToInt64(double)

System.Convert.ToInt64(string?)

System.Convert.ToSingle(string?)

System.Convert.ToString(byte, int)

System.Convert.ToString(char)

System.Convert.ToString(decimal)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToString(double)

System.Convert.ToString(int, int)

System.Convert.ToString(int)

System.Convert.ToString(object?)

System.Convert.ToString(string?)

System.Convert.ToString(System.DateTime)

System.Convert.ToInt64(string?)

System.Converter<TInput, TOutput>

System.DateOnly

System.DateOnly.AddMonths(int)

System.DateOnly.FromDateTime(System.DateTime)

System.DateOnly.Parse(string)

System.DateOnly.ParseExact(string, string, System.IFormatProvider?,
System.Globalization.DateTimeStyles)

System.DateOnly.ToString(string?, System.IFormatProvider?)

System.DateOnly.ToString(string?)

System.DateTime

System.DateTime?

System.DateTime?.HasValue

System.DateTime?.ToString()

System.DateTime?.Value

System.DateTime.Add(System.TimeSpan)

System.DateTime.AddDays(double)

System.DateTime.AddHours(double)

Acceptable Namespaces for CLM Workflow Expressions

System.DateTime.AddMinutes(double)

System.DateTime.AddMonths(int)

System.DateTime.AddSeconds(double)

System.DateTime.AddTicks(long)

System.DateTime.AddYears(int)

System.DateTime.Compare(System.DateTime, System.DateTime)

System.DateTime.CompareTo(object?)

System.DateTime.CompareTo(System.DateTime)

System.DateTime.Date

System.DateTime.Day

System.DateTime.DayOfWeek

System.DateTime.DaysInMonth(int, int)

System.DateTime.Equals(System.DateTime)

System.DateTime.Hour

System.DateTime.MaxValue

System.DateTime.Millisecond

System.DateTime.Minute

System.DateTime.MinValue

System.DateTime.Month

System.DateTime.Now

System.DateTime.Parse(string, System.IFormatProvider?, System.Globalization.DateTimeStyles)

System.DateTime.Parse(string, System.IFormatProvider?)

System.DateTime.Parse(string)

Acceptable Namespaces for CLM Workflow Expressions

System.DateTime.ParseExact(string, string, System.IFormatProvider?,
System.Globalization.DateTimeStyles)

System.DateTime.ParseExact(string, string, System.IFormatProvider?)

System.DateTime.ParseExact(System.ReadOnlySpan<char>, string[], System.IFormatProvider?,
System.Globalization.DateTimeStyles)

System.DateTime.Second

System.DateTime.SpecifyKind(System.DateTime, System.DateTimeKind)

System.DateTime.Subtract(System.DateTime)

System.DateTime.Subtract(System.TimeSpan)

System.DateTime.Ticks

System.DateTime.TimeOfDay

System.DateTime.Today

System.DateTime.ToFileTime()

System.DateTimeToLocalTime()

System.DateTime.ToString()

System.DateTime.ToString()

System.DateTime.ToShortDateString()

System.DateTime.ToShortTimeString()

System.DateTime.ToString()

System.DateTime.ToString(string?, System.IFormatProvider?)

System.DateTime.ToString(string?)

System.DateTime.ToString(System.IFormatProvider?)

System.DateTime.ToUniversalTime()

System.DateTime.TryParse(string?, out System.DateTime)

Acceptable Namespaces for CLM Workflow Expressions

System.DateTime.TryParse(string?, System.IFormatProvider?,
System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.TryParseExact(string?, string?, System.IFormatProvider?,
System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.TryParseExact(string?, string?[], System.IFormatProvider?,
System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.UtcNow

System.DateTime.Year

System.DateTime[]

System.DateTimeKind

System.DateTimeKind.Local

System.DateTimeKind.Unspecified

System.DateTimeKind.Utc

System.DateTimeOffset

System.DateTimeOffset.DateTime

System.DateTimeOffset.FromUnixTimeSeconds(long)

System.DateTimeOffset.LocalDateTime

System.DateTimeOffset.Millisecond

System.DateTimeOffset.Now

System.DateTimeOffset.Parse(string)

System.DateTimeOffset.ToString()

System.DateTimeOffset.ToString(string?)

System.DateTimeOffset.ToUnixTimeMilliseconds()

System.DateTimeOffset.ToUnixTimeSeconds()

System.DateTimeOffset.UtcDateTime

Acceptable Namespaces for CLM Workflow Expressions

System.DateTimeOffset.UtcNow

System.DayOfWeek

System.DayOfWeek.Friday

System.DayOfWeek.Monday

System.DayOfWeek.Saturday

System.DayOfWeek.Sunday

System.DayOfWeek.Thursday

System.DayOfWeek.Tuesday

System.DayOfWeek.Wednesday

System.DBNull

System.DBNull.Value

System.DivideByZeroException

System.Enum.Equals(object?)

System.Enum.ToString()

System.Environment

System.Environment.NewLine

System.Exception

System.Exception.Data

System.Exception.GetType()

System.Exception.InnerException

System.Exception.Message

System.Exception.Source

System.Exception.StackTrace

Acceptable Namespaces for CLM Workflow Expressions

System.Exception.TargetSite

System.Exception.ToString()

System.FormatException

System.Func<T, TResult>

System.Func<T, TResult>.Invoke(T)

System.Func<T1, T2, T3, T4, TResult>

System.Func<T1, T2, T3, T4, TResult>.Invoke(T1, T2, T3, T4)

System.Func<T1, T2, T3, TResult>

System.Func<T1, T2, T3, TResult>.Invoke(T1, T2, T3)

System.Func<T1, T2, TResult>

System.Func<T1, T2, TResult>.Invoke(T1, T2)

System.Func<TResult>

System.Func<TResult>.Invoke()

System.Globalization

System.Globalization.CompareInfo

System.Globalization.CompareInfo.IndexOf(string, string, System.Globalization.CompareOptions)

System.Globalization.CompareOptions

System.Globalization.CompareOptions.IgnoreCase

System.Globalization.CultureInfo

System.Globalization.CultureInfo.CompareInfo

System.Globalization.CultureInfo.CreateSpecificCulture(string)

System.Globalization.CultureInfo.CurrentCulture

System.Globalization.CultureInfo.DateTimeFormat

Acceptable Namespaces for CLM Workflow Expressions

System.Globalization.CultureInfo.GetCultureInfo(string)

System.Globalization.CultureInfo.InvariantCulture

System.Globalization.CultureInfo.NumberFormat

System.Globalization.CultureInfo.TextInfo

System.Globalization.DateTimeFormatInfo

System.Globalization.DateTimeFormatInfo.InvariantInfo

System.Globalization.DateTimeFormatInfo.LongDatePattern

System.Globalization.DateTimeFormatInfo.ShortDatePattern

System.Globalization.DateTimeStyles

System.Globalization.DateTimeStyles.AssumeLocal

System.Globalization.DateTimeStyles.None

System.Globalization.DateTimeStyles.RoundtripKind

System.Globalization.IdnMapping

System.Globalization.IdnMapping.GetAscii(string)

System.Globalization.NumberFormatInfo

System.Globalization.NumberStyles

System.Globalization.NumberStyles.AllowCurrencySymbol

System.Globalization.NumberStyles.AllowDecimalPoint

System.Globalization.NumberStyles.AllowLeadingSign

System.Globalization.NumberStyles.AllowThousands

System.Globalization.NumberStyles.Any

System.Globalization.NumberStyles.Currency

System.Globalization.NumberStyles.Float

Acceptable Namespaces for CLM Workflow Expressions

System.Globalization.NumberStyles.HexNumber

System.Globalization.NumberStyles.Integer

System.Globalization.NumberStyles.Number

System.Globalization.TextInfo

System.Globalization.TextInfo.ToTitleCase(string)

System.Guid

System.Guid.NewGuid()

System.Guid.ToString()

System.Guid.ToString(string?)

System.Index

System.IndexOutOfRangeException

System.InvalidCastException

System.InvalidOperationException

System.IO

System.IO.BinaryReader

System.IO.BinaryReader.Close()

System.IO.BinaryReader.ReadByte()

System.IO.BinaryReader.ReadBytes(int)

System.IO.BinaryReader.ReadInt16()

System.IO.BinaryReader.ReadUInt16()

System.IO.BinaryWriter

System.IO.BinaryWriter.Close()

System.IO.BinaryWriter.Write(byte[], int, int)

Acceptable Namespaces for CLM Workflow Expressions

System.IO.MemoryStream

System.IO.MemoryStream.Position

System.IO.Path

System.IO.Path.ChangeExtension(string?, string?)

System.IO.Path.Combine(params string[])

System.IO.Path.Combine(string, string, string)

System.IO.Path.Combine(string, string)

System.IO.Path.GetDirectoryName(string?)

System.IO.Path.GetExtension(string?)

System.IO.Path.GetFileName(string?)

System.IO.Path.GetFileNameWithoutExtension(string?)

System.IO.Path.GetInvalidFileNameChars()

System.IO.Path.GetInvalidPathChars()

System.IO.Stream

System.IO.StreamReader

System.IO.StreamReader.ReadLine()

System.IO.StreamReader.ReadToEnd()

System.IO.StreamWriter

System.IO.StreamWriter.Flush()

System.IO.StreamWriter.WriteLine(string?)

System.IO.StringReader

System.IO.StringReader.ReadToEnd()

System.IO.StringWriter

Acceptable Namespaces for CLM Workflow Expressions

System.IO.StringWriter.ToString()

System.IO.TextReader

System.IO.TextWriter.Flush()

System.Math

System.Math.Abs(decimal)

System.Math.Abs(int)

System.Math.Ceiling(decimal)

System.Math.Ceiling(double)

System.Math.DivRem(int, int, out int)

System.Math.Floor(decimal)

System.Math.Floor(double)

System.Math.Max(double, double)

System.Math.Max(int, int)

System.Math.Min(double, double)

System.Math.Min(int, int)

System.Math.Round(decimal, int, System.MidpointRounding)

System.Math.Round(decimal, int)

System.Math.Round(decimal, System.MidpointRounding)

System.Math.Round(decimal)

System.Math.Round(double, int)

System.Math.Round(double, System.MidpointRounding)

System.Math.Round(double)

System.Math.Sign(int)

Acceptable Namespaces for CLM Workflow Expressions

System.Math.Sqrt(double)

System.Math.Truncate(double)

System.MidpointRounding

System.MidpointRounding.AwayFromZero

System.MidpointRounding.ToEven

System.Net

System.Net.WebUtility

System.Net.WebUtility.HtmlDecode(string?, System.IO.TextWriter)

System.Net.WebUtility.HtmlDecode(string?)

System.Net.WebUtility.HtmlEncode(string?, System.IO.TextWriter)

System.Net.WebUtility.HtmlEncode(string?)

System.Net.WebUtility.UrlDecode(string?)

System.Net.WebUtility.UrlEncode(string?)

System.Nullable<T>

System.NullReferenceException

System.Predicate<T>

System.Predicate<T>.Invoke(T)

System.Random

System.Random.Next()

System.Random.Next(int, int)

System.Random.Next(int)

System.Random.NextDouble()

System.Range

Acceptable Namespaces for CLM Workflow Expressions

System.Security

System.Security.SecurityElement

System.Security.SecurityElement.Escape(string?)

System.StringComparer

System.StringComparer.InvariantCulture

System.StringComparer.OrdinalIgnoreCase

System.StringComparison

System.StringComparison.CurrentCultureIgnoreCase

System.StringComparison.InvariantCultureIgnoreCase

System.StringComparison.Ordinal

System.StringComparison.OrdinalIgnoreCase

System.StringSplitOptions

System.StringSplitOptions.None

System.StringSplitOptions.RemoveEmptyEntries

System.StringSplitOptions.TrimEntries

System.Text

System.Text.ASCIIEncoding

System.Text.Encoding

System.Text.Encoding.ASCII

System.Text.Encoding.Convert(System.Text.Encoding, System.Text.Encoding, byte[])

System.Text.Encoding.Default

System.Text.Encoding.GetBytes(string)

System.Text.Encoding.GetPreamble()

Acceptable Namespaces for CLM Workflow Expressions

System.Text.Encoding.GetString(byte[], int, int)

System.Text.Encoding.GetString(byte[])

System.Text.Encoding.Unicode

System.Text.Encoding.UTF8

System.Text.Json

System.Text.Json.JsonDocument

System.Text.Json.JsonDocument.Parse(string, System.Text.Json.JsonDocumentOptions)

System.Text.Json.JsonDocument.RootElement

System.Text.Json.JsonElement

System.Text.Json.JsonElement.GetProperty(string)

System.Text.Json.JsonElement.GetString()

System.Text.Json.JsonSerializer

System.Text.Json.JsonSerializer.Deserialize< TValue >(string,
System.Text.Json.JsonSerializerOptions?)

System.Text.Json.JsonSerializer.Serialize< TValue >(TValue,
System.Text.Json.JsonSerializerOptions?)

System.Text.Json.Nodes.JsonArray

System.Text.Json.Nodes.JsonNode

System.Text.Json.Nodes.JsonNode.AsArray()

System.Text.Json.Nodes.JsonNode.Parse(string, System.Text.Json.Nodes.JsonNodeOptions?,
System.Text.Json.JsonDocumentOptions)

System.Text.Json.Nodes.JsonNode.Root

System.Text.Json.Nodes.JsonNode.ToString()

System.Text.RegularExpressions

System.Text.RegularExpressions.Capture.Index

Acceptable Namespaces for CLM Workflow Expressions

System.Text.RegularExpressions.Capture.Length
System.Text.RegularExpressions.Capture.ToString()
System.Text.RegularExpressions.Capture.Value
System.Text.RegularExpressions.Group
System.Text.RegularExpressions.Group.Success
System.Text.RegularExpressions.GroupCollection
System.Text.RegularExpressions.GroupCollection.Count
System.Text.RegularExpressions.Match
System.Text.RegularExpressions.Match.Groups
System.Text.RegularExpressions.MatchCollection
System.Text.RegularExpressions.MatchCollection.CopyTo(System.Array, int)
System.Text.RegularExpressions.MatchCollection.Count
System.Text.RegularExpressions.Regex
System.Text.RegularExpressions.Regex.Escape(string)
System.Text.RegularExpressions.Regex.IsMatch(string, string, System.Text.RegularExpressions.RegexOptions, System.TimeSpan)
System.Text.RegularExpressions.Regex.IsMatch(string, string, System.Text.RegularExpressions.RegexOptions)
System.Text.RegularExpressions.Regex.IsMatch(string, string)
System.Text.RegularExpressions.Regex.IsMatch(string)
System.Text.RegularExpressions.Regex.Match(string, string, System.Text.RegularExpressions.RegexOptions, System.TimeSpan)
System.Text.RegularExpressions.Regex.Match(string, string, System.Text.RegularExpressions.RegexOptions)
System.Text.RegularExpressions.Regex.Match(string, string)

Acceptable Namespaces for CLM Workflow Expressions

System.Text.RegularExpressions.Regex.Match(string)

System.Text.RegularExpressions.Regex.Matches(string, string,
System.Text.RegularExpressions.RegexOptions)

System.Text.RegularExpressions.Regex.Matches(string, string)

System.Text.RegularExpressions.Regex.Matches(string)

System.Text.RegularExpressions.Regex.MatchTimeout

System.Text.RegularExpressions.Regex.Replace(string, string, int)

System.Text.RegularExpressions.Regex.Replace(string, string, string,
System.Text.RegularExpressions.RegexOptions, System.TimeSpan)

System.Text.RegularExpressions.Regex.Replace(string, string, string,
System.Text.RegularExpressions.RegexOptions)

System.Text.RegularExpressions.Regex.Replace(string, string, string)

System.Text.RegularExpressions.Regex.Replace(string, string,
System.Text.RegularExpressions.MatchEvaluator, System.Text.RegularExpressions.RegexOptions,
System.TimeSpan)

System.Text.RegularExpressions.Regex.Replace(string, string,
System.Text.RegularExpressions.MatchEvaluator)

System.Text.RegularExpressions.Regex.Replace(string, string)

System.Text.RegularExpressions.Regex.Replace(string,
System.Text.RegularExpressions.MatchEvaluator)

System.Text.RegularExpressions.Regex.Split(string, string)

System.Text.RegularExpressions.Regex.Split(string)

System.Text.RegularExpressions.Regex.Unescape(string)

System.Text.RegularExpressions.RegexMatchTimeoutException

System.Text.RegularExpressions.RegexOptions

System.Text.RegularExpressions.RegexOptions.Compiled

Acceptable Namespaces for CLM Workflow Expressions

System.Text.RegularExpressions.RegexOptions.IgnoreCase

System.Text.RegularExpressions.RegexOptions.Multiline

System.Text.RegularExpressions.RegexOptions.None

System.Text.RegularExpressions.RegexOptions.Singleline

System.Text.StringBuilder

System.Text.StringBuilder.Append(char)

System.Text.StringBuilder.Append(int)

System.Text.StringBuilder.Append(object?)

System.Text.StringBuilder.Append(ref

System.Text.StringBuilder.AppendInterpolatedStringHandler)

System.Text.StringBuilder.Append(string?)

System.Text.StringBuilder.Append(System.Text.StringBuilder?)

System.Text.StringBuilder.AppendFormat(string, object?, object?)

System.Text.StringBuilder.AppendFormat(string, object?)

System.Text.StringBuilder.AppendLine()

System.Text.StringBuilder.AppendLine(ref

System.Text.StringBuilder.AppendInterpolatedStringHandler)

System.Text.StringBuilder.AppendLine(string?)

System.Text.StringBuilder.Clear()

System.Text.StringBuilder.Insert(int, string?)

System.Text.StringBuilder.Length

System.Text.StringBuilder.Remove(int, int)

System.Text.StringBuilder.Replace(char, char, int, int)

System.Text.StringBuilder.Replace(string, string?)

Acceptable Namespaces for CLM Workflow Expressions

System.Text.StringBuilder.ToString()

System.Text.UTF8Encoding

System.TimeOnly

System.TimeOnly.FromDateTime(System.DateTime)

System.TimeSpan

System.TimeSpan?

System.TimeSpan?.ToString()

System.TimeSpan.Add(System.TimeSpan)

System.TimeSpan.Compare(System.TimeSpan, System.TimeSpan)

System.TimeSpan.CompareTo(System.TimeSpan)

System.TimeSpan.Days

System.TimeSpan.Divide(double)

System.TimeSpan.Duration()

System.TimeSpan.FromDays(double)

System.TimeSpan.FromHours(double)

System.TimeSpan.FromMilliseconds(double)

System.TimeSpan.FromMinutes(double)

System.TimeSpan.FromSeconds(double)

System.TimeSpan.FromTicks(long)

System.TimeSpan.Hours

System.TimeSpan.Milliseconds

System.TimeSpan.Minutes

System.TimeSpan.Multiply(double)

Acceptable Namespaces for CLM Workflow Expressions

System.TimeSpan.Parse(string)

System.TimeSpan.ParseExact(string, string, System.IFormatProvider?)

System.TimeSpan.Seconds

System.TimeSpan.Ticks

System.TimeSpan.TicksPerMillisecond

System.TimeSpan.ToString()

System.TimeSpan.ToString(string?, System.IFormatProvider?)

System.TimeSpan.ToString(string?)

System.TimeSpan.TotalDays

System.TimeSpan.TotalHours

System.TimeSpan.TotalMilliseconds

System.TimeSpan.TotalMinutes

System.TimeSpan.TotalSeconds

System.TimeSpan.TryParse(string?, out System.TimeSpan)

System.TimeSpan.Zero

System.TimeZone

System.TimeZone.CurrentCulture

System.TimeZone.GetUtcOffset(System.DateTime)

System.TimeZone.ToUniversalTime(System.DateTime)

System.TimeZoneInfo

System.TimeZoneInfo.ConvertTime(System.DateTime, System.TimeZoneInfo,
System.TimeZoneInfo)

System.TimeZoneInfo.ConvertTimeBySystemTimeZoneld(System.DateTime, string, string)

Acceptable Namespaces for CLM Workflow Expressions

System.TimeZoneInfo.ConvertTimeBySystemTimeZoneId(System.DateTime, string)

System.TimeZoneInfo.ConvertTimeFromUtc(System.DateTime, System.TimeZoneInfo)

System.TimeZoneInfo.ConvertTimeToUtc(System.DateTime, System.TimeZoneInfo)

System.TimeZoneInfo.ConvertTimeToUtc(System.DateTime)

System.TimeZoneInfo.DisplayName

System.TimeZoneInfo.FindSystemTimeZoneById(string)

System.TimeZoneInfo.GetSystemTimeZones()

System.TimeZoneInfo.GetUtcOffset(System.DateTime)

System.TimeZoneInfo.Id

System.TimeZoneInfo.Local

System.TimeZoneInfo.StandardName

System.TimeZoneInfo.Utc

System.Tuple

System.Tuple.Create<T1, T2, T3, T4>(T1, T2, T3, T4)

System.Tuple.Create<T1, T2, T3>(T1, T2, T3)

System.Tuple.Create<T1, T2>(T1, T2)

System.Tuple.Create<T1>(T1)

System.Tuple<T1, T2, T3, T4>

System.Tuple<T1, T2, T3>

System.Tuple<T1, T2>

System.Tuple<T1>

System.Type

System.Type.IsPrimitive

Acceptable Namespaces for CLM Workflow Expressions

System.Type.ToString()

System.TypeCode

System.Uri

System.Uri.EscapeDataString(string)

System.Uri.EscapeUriString(string)

System.Uri.UnescapeDataString(string)

System.Xml

System.Xml.ConformanceLevel

System.Xml.ConformanceLevel.Fragment

System.Xml.XmlAttribute

System.Xml.XmlAttribute.InnerText

System.Xml.XmlAttribute.Name

System.Xml.XmlAttribute.Value

System.Xml.XmlAttributeCollection

System.Xml.XmlAttributeCollection.Append(System.Xml.XmlAttribute)

System.Xml.XmlAttributeCollection.RemoveAll()

System.Xml.XmlAttributeCollection.SetNamedItem(System.Xml.XmlNode?)

System.Xml.XmlCDataSection

System.Xml.XmlCharacterData

System.Xml.XmlCharacterData.Data

System.Xml.XmlCharacterData.InnerText

System.Xml.XmlCharacterData.Value

System.Xml.XmlComment

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlConvert

System.Xml.XmlConvert.EncodeName(string?)

System.Xml.XmlConvert.ToDateTime(string)

System.Xml.XmlDeclaration

System.Xml.XmlDeclaration.Encoding

System.Xml.XmlDeclaration.Standalone

System.Xml.XmlDocument

System.Xml.XmlDocument.CreateAttribute(string)

System.Xml.XmlDocument.CreateCDataSection(string?)

System.Xml.XmlDocument.CreateComment(string?)

System.Xml.XmlDocument.CreateDocumentFragment()

System.Xml.XmlDocument.CreateElement(string, string?)

System.Xml.XmlDocument.CreateElement(string?, string, string?)

System.Xml.XmlDocument.CreateElement(string)

System.Xml.XmlDocument.CreateNavigator()

System.Xml.XmlDocument.CreateNode(string, string, string?)

System.Xml.XmlDocument.CreateNode(System.Xml.XmlNodeType, string, string?)

System.Xml.XmlDocument.CreateProcessingInstruction(string, string)

System.Xml.XmlDocument.CreateTextNode(string?)

System.Xml.XmlDocument.CreateXmlDeclaration(string, string?, string?)

System.Xml.XmlDocument.DocumentElement

System.Xml.XmlDocument.GetElementsByTagName(string, string)

System.Xml.XmlDocument.GetElementsByTagName(string)

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlDocument.ImportNode(System.Xml.XmlNode, bool)

System.Xml.XmlDocument.InnerText

System.Xml.XmlDocument.InnerXml

System.Xml.XmlDocument.Load(System.IO.TextReader)

System.Xml.XmlDocument.LoadXml(string)

System.Xml.XmlDocument.NameTable

System.Xml.XmlDocument.OwnerDocument

System.Xml.XmlDocument.ParentNode

System.Xml.XmlDocument.PreserveWhitespace

System.Xml.XmlDocument.Save(System.Xml.XmlWriter)

System.Xml.XmlDocument.WriteTo(System.Xml.XmlWriter)

System.Xml.XmlDocumentFragment

System.Xml.XmlDocumentFragment.InnerXml

System.Xml.XmlElement

System.Xml.XmlElement.Attributes

System.Xml.XmlElement.CloneNode(bool)

System.Xml.XmlElement.GetAttribute(string)

System.Xml.XmlElement.GetElementsByTagName(string)

System.Xml.XmlElement.HasAttribute(string)

System.Xml.XmlElement.InnerText

System.Xml.XmlElement.InnerXml

System.Xml.XmlElement.IsEmpty

System.Xml.XmlElement.Name

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlElement.NamespaceURI

System.Xml.XmlElement.OwnerDocument

System.Xml.XmlElement.ParentNode

System.Xml.XmlElement.RemoveAll()

System.Xml.XmlElement.RemoveAttribute(string)

System.Xml.XmlElement.SetAttribute(string, string?)

System.Xml.XmlElement.WriteTo(System.Xml.XmlWriter)

System.Xml.XmlElement[]

System.Xml.XmlException

System.Xml.XmlException.Message

System.Xml.XmlNamedNodeMap.Count

System.Xml.XmlNamedNodeMap.GetNamedItem(string)

System.Xml.XmlNamespaceManager

System.Xml.XmlNamespaceManager.AddNamespace(string, string)

System.Xml.XmlNameTable

System.Xml.XmlNode

System.Xml.XmlNode.AppendChild(System.Xml.XmlNode)

System.Xml.XmlNode.Attributes

System.Xml.XmlNodechildNodes

System.Xml.XmlNode.Clone()

System.Xml.XmlNode.CloneNode(bool)

System.Xml.XmlNode.CreateNavigator()

System.Xml.XmlNode.FirstChild

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlNode.HasChildNodes
System.Xml.XmlNode.InnerText
System.Xml.XmlNode.InnerXml
System.Xml.XmlNode.InsertAfter(System.Xml.XmlNode, System.Xml.XmlNode?)
System.Xml.XmlNode.InsertBefore(System.Xml.XmlNode, System.Xml.XmlNode?)
System.Xml.XmlNode.LastChild
System.Xml.XmlNode.LocalName
System.Xml.XmlNode.Name
System.Xml.XmlNode.NextSibling
System.Xml.XmlNode.NodeType
System.Xml.XmlNode.OuterXml
System.Xml.XmlNode.OwnerDocument
System.Xml.XmlNode.ParentNode
System.Xml.XmlNode.PrependChild(System.Xml.XmlNode)
System.Xml.XmlNode.PreviousSibling
System.Xml.XmlNode.RemoveAll()
System.Xml.XmlNode.RemoveChild(System.Xml.XmlNode)
System.Xml.XmlNode.ReplaceChild(System.Xml.XmlNode, System.Xml.XmlNode)
System.Xml.XmlNode.SelectNodes(string, System.Xml.XmlNamespaceManager)
System.Xml.XmlNode.SelectNodes(string)
System.Xml.XmlNode.SelectSingleNode(string, System.Xml.XmlNamespaceManager)
System.Xml.XmlNode.SelectSingleNode(string)
System.Xml.XmlNode.Value

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlNodeList

System.Xml.XmlNodeList.Count

System.Xml.XmlNodeList.GetEnumerator()

System.Xml.XmlNodeList.Item(int)

System.Xml.XmlNodeType

System.Xml.XmlNodeType.Attribute

System.Xml.XmlNodeType.Element

System.Xml.XmlNodeType.Text

System.Xml.XmlNodeType.XmlDeclaration

System.Xml.XmlProcessingInstruction

System.Xml.XmlReader

System.Xml.XmlReader.Create(System.IO.TextReader)

System.Xml.XmlReader.IsEmptyElement

System.Xml.XmlReader.IsStartElement()

System.Xml.XmlReader.LocalName

System.Xml.XmlReader.Name

System.Xml.XmlReader.NodeType

System.Xml.XmlReader.Read()

System.Xml.XmlReader.ReadString()

System.Xml.XmlText

System.Xml.XmlTextReader

System.Xml.XmlTextWriter

System.Xml.XmlTextWriter.Close()

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlTextWriter.WriteRaw(string)

System.Xml.XmlWriter

System.Xml.XmlWriter.Close()

System.Xml.XmlWriter.Create(System.IO.TextWriter, System.Xml.XmlWriterSettings?)

System.Xml.XmlWriter.Create(System.IO.TextWriter)

System.Xml.XmlWriterSettings

System.Xml.XmlWriterSettings.CloseOutput

System.Xml.XmlWriterSettings.ConformanceLevel

System.Xml.XmlWriterSettings.Encoding

System.Xml.XmlWriterSettings.Indent

System.Xml.XmlWriterSettings.NewLineOnAttributes

System.Xml.XmlWriterSettings.OmitXmlDeclaration

System.Xml.XPath

System.Xml.XPath.XmlCaseOrder

System.Xml.XPath.XmlCaseOrder.None

System.Xml.XPath.XmlDataType

System.Xml.XPath.XmlDataType.Text

System.Xml.XPath.XmlSortOrder

System.Xml.XPath.XmlSortOrder.Ascending

System.Xml.XPath.XPathDocument

System.Xml.XPath.XPathDocument.CreateNavigator()

System.Xml.XPath.XPathExpression

System.Xml.XPath.XPathExpression.AddSort(object, System.Xml.XPath.XmlSortOrder, System.Xml.XPath.XmlCaseOrder, string, System.Xml.XPath.XmlDataType)

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XPath.XPathExpression.Compile(string)

System.Xml.XPath.XPathExpression.ReturnType

System.Xml.XPath.XPathItem.Value

System.Xml.XPath.XPathNavigator

System.Xml.XPath.XPathNavigator.Compile(string)

System.Xml.XPath.XPathNavigator.Evaluate(string)

System.Xml.XPath.XPathNavigator.Evaluate(System.Xml.XPath.XPathExpression)

System.Xml.XPath.XPathNavigator.InnerXml

System.Xml.XPath.XPathNavigator.OuterXml

System.Xml.XPath.XPathNavigator.Select(string)

System.Xml.XPath.XPathNavigator.Select(System.Xml.XPath.XPathExpression)

System.Xml.XPath.XPathNavigator.SelectSingleNode(string)

System.Xml.XPath.XPathNavigator.SelectSingleNode(System.Xml.XPath.XPathExpression)

System.Xml.XPath.XPathNavigator.ToString()

System.Xml.XPath.XPathNodeIterator

System.Xml.XPath.XPathNodeIterator.Count

System.Xml.XPath.XPathNodeIterator.Current

System.Xml.XPath.XPathNodeIterator.MoveNext()

System.Xml.XPath.XPathResultType

System.Xml.XPath.XPathResultType.Boolean

System.Xml.XPath.XPathResultType.Navigator

System.Xml.XPath.XPathResultType.NodeSet

System.Xml.XPath.XPathResultType.Number

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.Xsl.XslCompiledTransform

System.Xml.Xsl.XslCompiledTransform.Load(System.Xml.XmlReader)

System.Xml.Xsl.XslCompiledTransform.Transform(System.Xml.XmlReader,
System.Xml.XmlWriter)

System.Xml.Xsl.XsltTransform

System.Xml.Xsl.XsltTransform.Load(System.Xml.XmlReader)

System.Xml.Xsl.XsltTransform.Transform(System.Xml.XPath.IXPathNavigable,
System.Xml.Xsl.XsltArgumentList?, System.Xml.XmlWriter)

T

tchar[]

ulong

ulong.ToString(string?)

ushort

void

string.Join(string?, System.Collections.Generic.IEnumerable<T>)

System.Array.Resize<T>(ref T[], int)

System.Convert.ToString(long)

System.Xml.XPath.XPathNodeType.Text

System.Globalization.TextInfo.ToLower(string)

System.Globalization.NumberFormatInfo.PercentSymbol

System.Xml.XmlDocument.GetElementById(string)

string.PadRight(int, char)

long.Parse(string, System.Globalization.NumberStyles)

string.Join(char, params object?[])

Acceptable Namespaces for CLM Workflow Expressions

System.Array.CreateInstance(System.Type, int)
System.Text.Encoding.GetEncoding(string)
System.Xml.XPath.XPathNodeType
System.Convert.ToBoolean(bool)
System.Xml.XPath.XPathNavigator.SelectDescendants(System.Xml.XPath.XPathNodeType, bool)
string.ToString(System.IFormatProvider?)
System.Nullable<T>.HasValue
System.Nullable<T>.ToString()
System.Nullable<T>.Value
ADEXS.ExpressionCompilationService.Templates.Model.ExpressionEnums
ADEXS.ExpressionCompilationService.Templates.Model.ExpressionTaskRequest
ADEXS.ExpressionCompilationService.Templates.Model.ExpressionTaskRequest.Context
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.LastName
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.ManagerUid
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.Role
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.Uid
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.Language
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.Region
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.GetPropertyValues(string, out string)
ADEXS.ExpressionCompilationService.Templates.Model.ResourceCompatibility.ToString()
ADEXS.ExpressionCompilationService.Templates.Model.UserMetaExpressionResult
ADEXS.ExpressionCompilationService.Templates.Model.UserMetaExpressionResult.ReturnValue

Acceptable Namespaces for CLM Workflow Expressions

ADEXS.ExpressionCompilationService.Templates.Model.UserMetaExpressionResult.ReturnValueT ype
ADEXS.ExpressionCompilationService.Templates.Model.UserMetaExpressionResult.ExceptionMe ssage
ADEXS.ExpressionCompilationService.Templates.Model.UserMetaExpressionResult.ExceptionSta ckTrace
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowContext.JsonVariables
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowExpression
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowExpression.Expression
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowExpression.Methods
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowExpression.ReturnType
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowExpression.Timeout
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowExpression.Context
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariable
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariable.ValueString
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariable.Name
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariable.Value
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariable.GetJsonNode(strin g)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariable.GetJsonValue<T>(strin g)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables.Item
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables.Contains(string)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables.ContainsKey(strin g)

Acceptable Namespaces for CLM Workflow Expressions

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables.Get(string)

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariable.ValueString

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariable.Type

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariables.Item

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariable.ValueString

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariables.Item

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowXmlVariables.Get(string)

ADEXS.ExpressionCompilationService.Templates.Model.ExpressionEnums.ExpressionOptions

ADEXS.ExpressionCompilationService.Templates.Model.ExpressionEnums.ExpressionType

ADEXS.ExpressionCompilationService.Templates.Model.ExpressionEnums.WorkflowVariableType

System.Collections.Comparer

System.Collections.ICollection

System.Collections.IComparer

System.Collections.IDictionaryEnumerator

System.Collections.IEqualityComparer

System.Collections.IHashCodeProvider

System.Collections.IList

System.Collections.IStructuralComparable

System.Collections.IStructuralEquatable

System.Collections.ListDictionaryInternal

System.Collections.Generic.Comparer<T>

System.Collections.Generic.EqualityComparer<T>

System.Collections.Generic.GenericEqualityComparer<T>

Acceptable Namespaces for CLM Workflow Expressions

System.Collections.Generic.NullableEqualityComparer<T>

System.Collections.Generic.ObjectEqualityComparer<T>

System.Collections.Generic[ByteEqualityComparer]

System.Collections.Generic.EnumEqualityComparer<T>

System.Collections.Generic.CollectionExtensions

System.Collections.Generic.GenericComparer<T>

System.Collections.Generic.NullableComparer<T>

System.Collections.Generic.ObjectComparer<T>

System.Collections.Generic.IAsyncEnumerable<T>

System.Collections.Generic.IAsyncEnumerator<T>

System.Collections.Generic.ICollection<T>

System.Collections.Generic.IComparer<T>

System.Collections.Generic.IEnumerator<T>

System.Collections.Generic.IEqualityComparer<T>

System.Collections.Generic.IReadOnlyCollection<T>

System.Collections.Generic.IReadOnlyDictionary<TKey, TValue>

System.Collections.Generic.IReadOnlyList<T>

System.Collections.Generic.ISet<T>

System.Collections.Generic.IReadOnlySet<T>

System.Collections.Generic.KeyNotFoundException

System.Collections.Generic.KeyValuePair

System.Collections.Generic.Queue<T>

System.Collections.Generic.ReferenceEqualityComparer

Acceptable Namespaces for CLM Workflow Expressions

System.Collections.Generic.NonRandomizedStringEqualityComparer

System.Array.ConstrainedCopy(System.Array, int, System.Array, int, int)

System.Array.Clear(System.Array)

System.Array.Clear(System.Array, int, int)

System.Array.Initialize()

System.Array.AsReadOnly<T>(T[])

System.Array.CreateInstance(System.Type, int, int)

System.Array.CreateInstance(System.Type, int, int, int)

System.Array.CreateInstance(System.Type, int[])

System.Array.CreateInstance(System.Type, int[], int[])

System.Array.CreateInstance(System.Type, long[])

System.Array.Copy(System.Array, System.Array, long)

System.Array.Copy(System.Array, long, System.Array, long, long)

System.Array.GetValue(int[])

System.Array.GetValue(int, int)

System.Array.GetValue(int, int, int)

System.Array.SetValue(object, int)

System.Array.SetValue(object, int, int)

System.Array.SetValue(object, int, int, int)

System.Array.SetValue(object, int[])

System.Array.GetValue(long)

System.Array.GetValue(long, long)

System.Array.GetValue(long, long, long)

Acceptable Namespaces for CLM Workflow Expressions

System.Array.GetValue(long[])

System.Array.SetValue(object, long)

System.Array.SetValue(object, long, long)

System.Array.SetValue(object, long, long, long)

System.Array.SetValue(object, long[])

System.Array.GetLongLength(int)

System.Array.Clone()

System.Array.BinarySearch(System.Array, object)

System.Array.BinarySearch(System.Array, int, int, object)

System.Array.BinarySearch(System.Array, object, System.Collections.IComparer)

System.Array.BinarySearch(System.Array, int, int, object, System.Collections.IComparer)

System.Array.BinarySearch<T>(T[], T)

System.Array.BinarySearch<T>(T[], T, System.Collections.Generic.IComparer<T>)

System.Array.BinarySearch<T>(T[], int, int, T)

System.Array.BinarySearch<T>(T[], int, int, T, System.Collections.Generic.IComparer<T>)

System.Array.CopyTo(System.Array, int)

System.Array.CopyTo(System.Array, long)

System.Array.Empty<T>()

System.Array.Fill<T>(T[], T)

System.Array.Fill<T>(T[], T, int, int)

System.Array.FindIndex<T>(T[], System.Predicate<T>)

System.Array.FindIndex<T>(T[], int, System.Predicate<T>)

System.Array.FindIndex<T>(T[], int, int, System.Predicate<T>)

Acceptable Namespaces for CLM Workflow Expressions

System.Array.FindLast<T>(T[], System.Predicate<T>)

System.Array.FindLastIndex<T>(T[], System.Predicate<T>)

System.Array.FindLastIndex<T>(T[], int, System.Predicate<T>)

System.Array.FindLastIndex<T>(T[], int, int, System.Predicate<T>)

System.Array.ForEach<T>(T[], System.Action<T>)

System.Array.IndexOf(System.Array, object)

System.Array.IndexOf(System.Array, object, int)

System.Array.IndexOf(System.Array, object, int, int)

System.Array.IndexOf<T>(T[], T, int)

System.Array.IndexOf<T>(T[], T, int, int)

System.Array.LastIndexOf(System.Array, object)

System.Array.LastIndexOf(System.Array, object, int)

System.Array.LastIndexOf(System.Array, object, int, int)

System.Array.LastIndexOf<T>(T[], T)

System.Array.LastIndexOf<T>(T[], T, int)

System.Array.LastIndexOf<T>(T[], T, int, int)

System.Array.Reverse(System.Array)

System.Array.Reverse(System.Array, int, int)

System.Array.Reverse<T>(T[], int, int)

System.Array.Sort(System.Array)

System.Array.Sort(System.Array, System.Array)

System.Array.Sort(System.Array, int, int)

System.Array.Sort(System.Array, System.Array, int, int)

Acceptable Namespaces for CLM Workflow Expressions

System.Array.Sort(System.Array, System.Collections.IComparer)

System.Array.Sort(System.Array, System.Array, System.Collections.IComparer)

System.Array.Sort(System.Array, int, int, System.Collections.IComparer)

System.Array.Sort(System.Array, System.Array, int, int, System.Collections.IComparer)

System.Array.Sort<TKey, TValue>(TKey[], TValue[])

System.Array.Sort<T>(T[], int, int)

System.Array.Sort<TKey, TValue>(TKey[], TValue[], int, int)

System.Array.Sort<T>(T[], System.Collections.Generic.IComparer<T>)

System.Array.Sort<TKey, TValue>(TKey[], TValue[], System.Collections.Generic.IComparer<TKey>)

System.Array.Sort<T>(T[], int, int, System.Collections.Generic.IComparer<T>)

System.Array.Sort<TKey, TValue>(TKey[], TValue[], int, int,
System.Collections.Generic.IComparer<TKey>)

System.Array.GetEnumerator()

bool.Equals(object?)

char.Equals(object?)

object.Equals(object?, object?)

string.ToUpper(System.Globalization.CultureInfo?)

string?

string[][]

System.Collections.ArrayList.Sort()

System.Collections.Generic.List<T>.RemoveAll(System.Predicate<T>)

System.Convert.ToDecimal(object?, System.IFormatProvider?)

System.DateOnly.Day

System.DateOnly.Month

Acceptable Namespaces for CLM Workflow Expressions

System.DateOnly.ToShortDateString()

System.DateOnly.Year

System.DateTimeOffset.Offset

System.DateTimeOffset.ParseExact(string, string, System.IFormatProvider?)

System.Enum.ToString(string?)

System.Exception.HelpLink

System.Guid.GetHashCode()

System.StringComparison.InvariantCulture

System.Text.Encoding.UTF32

System.Text.Encoding.UTF7

System.Text.Json.JsonSerializer.Serialize<T>(T, System.Text.Json.JsonSerializerOptions?)

System.Text.RegularExpressions.Regex.Matches(string, string,
System.Text.RegularExpressions.RegexOptions, System.TimeSpan)

System.Text.StringBuilder.Append(char[]?)

System.Text.StringBuilder.AppendFormat(string, params object?[])

System.Text.StringBuilder.ToString(int, int)

System.Xml.Formatting

System.Xml.Formatting.Indented

System.Xml.XmlConvert.DecodeName(string?)

System.Xml.XmlDocument.Load(System.IO.Stream)

System.Xml.XmlElement.GetAttributeNode(string)

System.Xml.XmlNode[]

System.Xml.XmlNodeType.Document

System.Xml.XmlReader.GetValueAsync()

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlText.Value

System.Xml.XmlTextWriter.Formatting

System.Xml.XmlWriter.Create(System.Text.StringBuilder, System.Xml.XmlWriterSettings?)

System.Xml.XPath.XmlCaseOrder.UpperFirst

System.Xml.XPath.XmlDataType.Number

System.Xml.XPath.XmlSortOrder.Descending

System.Xml.XPath.XPathNavigator.Name

System.Xml.XPath.XPathNavigator.NodeType

System.Xml.XPath.XPathNodeType.Element

System.Xml.Xsl.XslCompiledTransform.Load(System.Xml.XmlReader,
System.Xml.XsltSettings?, System.Xml.XmlResolver?)

System.Xml.Xsl.XslCompiledTransform.OutputSettings

System.Xml.Xsl.XsltArgumentList

System.Xml.Xsl.XsltTransform.Transform(System.Xml.XPath.IXPathNavigable,
System.Xml.XsltArgumentList?, System.Xml.XmlWriter, System.Xml.XmlResolver?)

System.Xml.Xsl.XsltSettings

System.Convert.ToBoolean(object)

System.Convert.ToBoolean(object, System.IFormatProvider)

System.Convert.ToBoolean(SByte)

System.Convert.ToBoolean(char)

System.Convert.ToBoolean(byte)

System.Convert.ToBoolean(Int16)

System.Convert.ToBoolean(UInt16)

System.Convert.ToBoolean(int)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToBoolean(UInt32)

System.Convert.ToBoolean(long)

System.Convert.ToBoolean(UInt64)

System.Convert.ToBoolean(string)

System.Convert.ToBoolean(string, System.IFormatProvider)

System.Convert.ToBoolean(single)

System.Convert.ToBoolean(double)

System.Convert.ToBoolean(decimal)

System.Convert.ToBoolean(System.DateTime)

System.Convert.ToChar(object)

System.Convert.ToChar(object, System.IFormatProvider)

System.Convert.ToChar(bool)

System.Convert.ToChar(char)

System.Convert.ToChar(SByte)

System.Convert.ToChar(byte)

System.Convert.ToChar(Int16)

System.Convert.ToChar(UInt16)

System.Convert.ToChar(UInt32)

System.Convert.ToChar(long)

System.Convert.ToChar(UInt64)

System.Convert.ToChar(string, System.IFormatProvider)

System.Convert.ToChar(single)

System.Convert.ToChar(double)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToChar(decimal)

System.Convert.ToChar(System.DateTime)

System.Convert.ToInt16(object)

System.Convert.ToInt16(object, System.IFormatProvider)

System.Convert.ToInt16(bool)

System.Convert.ToInt16(char)

System.Convert.ToInt16(SByte)

System.Convert.ToInt16(byte)

System.Convert.ToInt16(UInt16)

System.Convert.ToInt16(UInt32)

System.Convert.ToInt16(Int16)

System.Convert.ToInt16(long)

System.Convert.ToInt16(UInt64)

System.Convert.ToInt16(single)

System.Convert.ToInt16(double)

System.Convert.ToInt16(decimal)

System.Convert.ToInt16(string)

System.Convert.ToInt16(string, System.IFormatProvider)

System.Convert.ToInt16(System.DateTime)

System.Convert.ToInt32(object)

System.Convert.ToInt32(object, System.IFormatProvider)

System.Convert.ToInt32(SByte)

System.Convert.ToInt32(byte)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToInt32(Int16)

System.Convert.ToInt32(UInt16)

System.Convert.ToInt32(UInt32)

System.Convert.ToInt32(UInt64)

System.Convert.ToInt32(single)

System.Convert.ToInt32(string)

System.Convert.ToInt32(string, System.IFormatProvider)

System.Convert.ToInt64(object)

System.Convert.ToInt64(object, System.IFormatProvider)

System.Convert.ToInt64(bool)

System.Convert.ToInt64(char)

System.Convert.ToInt64(SByte)

System.Convert.ToInt64(byte)

System.Convert.ToInt64(Int16)

System.Convert.ToInt64(UInt16)

System.Convert.ToInt64(int)

System.Convert.ToInt64(UInt32)

System.Convert.ToInt64(UInt64)

System.Convert.ToInt64(long)

System.Convert.ToInt64(single)

System.Convert.ToInt64(decimal)

System.Convert.ToInt64(string)

System.Convert.ToInt64(string, System.IFormatProvider)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToInt64(System.DateTime)

System.Convert.ToUInt64(object)

System.Convert.ToUInt64(object, System.IFormatProvider)

System.Convert.ToUInt64(bool)

System.Convert.ToUInt64(char)

System.Convert.ToUInt64(SByte)

System.Convert.ToUInt64(byte)

System.Convert.ToUInt64(Int16)

System.Convert.ToUInt64(UInt16)

System.Convert.ToUInt64(int)

System.Convert.ToUInt64(UInt32)

System.Convert.ToUInt64(long)

System.Convert.ToUInt64(UInt64)

System.Convert.ToInt64(single)

System.Convert.ToInt64(double)

System.Convert.ToInt64(decimal)

System.Convert.ToInt64(string)

System.Convert.ToInt64(string, System.IFormatProvider)

System.Convert.ToInt64(System.DateTime)

System.Convert.ToSingle(object)

System.Convert.ToSingle(object, System.IFormatProvider)

System.Convert.ToSingle(SByte)

System.Convert.ToSingle(byte)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToSingle(char)

System.Convert.ToSingle(Int16)

System.Convert.ToSingle(UInt16)

System.Convert.ToSingle(int)

System.Convert.ToSingle(UInt32)

System.Convert.ToSingle(long)

System.Convert.ToSingle(UInt64)

System.Convert.ToSingle(single)

System.Convert.ToSingle(double)

System.Convert.ToSingle(decimal)

System.Convert.ToSingle(string)

System.Convert.ToSingle(string, System.IFormatProvider)

System.Convert.ToSingle(bool)

System.Convert.ToSingle(System.DateTime)

System.Convert.ToDouble(object)

System.Convert.ToDouble(object, System.IFormatProvider)

System.Convert.ToDouble(SByte)

System.Convert.ToDouble(byte)

System.Convert.ToDouble(Int16)

System.Convert.ToDouble(char)

System.Convert.ToDouble(UInt16)

System.Convert.ToDouble(UInt32)

System.Convert.ToDouble(long)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToDouble(UInt64)

System.Convert.ToDouble(single)

System.Convert.ToDouble(decimal)

System.Convert.ToDouble(string)

System.Convert.ToDouble(string, System.IFormatProvider)

System.Convert.ToDouble(bool)

System.Convert.ToDouble(System.DateTime)

System.Convert.ToDecimal(object)

System.Convert.ToDecimal(object, System.IFormatProvider)

System.Convert.ToDecimal(SByte)

System.Convert.ToDecimal(byte)

System.Convert.ToDecimal(char)

System.Convert.ToDecimal(Int16)

System.Convert.ToDecimal(UInt16)

System.Convert.ToDecimal(UInt32)

System.Convert.ToDecimal(UInt64)

System.Convert.ToDecimal(single)

System.Convert.ToDecimal(string)

System.Convert.ToDecimal(string, System.IFormatProvider)

System.Convert.ToDecimal(bool)

System.Convert.ToDecimal(System.DateTime)

System.Convert.ToDateTime(object)

System.Convert.ToDateTime(object, System.IFormatProvider)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToDateTime(string)

System.Convert.ToDateTime(string, System.IFormatProvider)

System.Convert.ToDateTime(SByte)

System.Convert.ToDateTime(byte)

System.Convert.ToDateTime(Int16)

System.Convert.ToDateTime(UInt16)

System.Convert.ToDateTime(int)

System.Convert.ToDateTime(UInt32)

System.Convert.ToDateTime(long)

System.Convert.ToDateTime(UInt64)

System.Convert.ToDateTime(bool)

System.Convert.ToDateTime(char)

System.Convert.ToDateTime(single)

System.Convert.ToDateTime(decimal)

System.Convert.ToString(object)

System.Convert.ToString(object, System.IFormatProvider)

System.Convert.ToString(bool)

System.Convert.ToString(bool, System.IFormatProvider)

System.Convert.ToString(char, System.IFormatProvider)

System.Convert.ToString(SByte)

System.Convert.ToString(SByte, System.IFormatProvider)

System.Convert.ToString(byte)

System.Convert.ToString(byte, System.IFormatProvider)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToString(Int16)

System.Convert.ToString(Int16, System.IFormatProvider)

System.Convert.ToString(UInt16)

System.Convert.ToString(UInt16, System.IFormatProvider)

System.Convert.ToString(int, System.IFormatProvider)

System.Convert.ToString(UInt32)

System.Convert.ToString(UInt32, System.IFormatProvider)

System.Convert.ToString(long, System.IFormatProvider)

System.Convert.ToString(UInt64)

System.Convert.ToString(UInt64, System.IFormatProvider)

System.Convert.ToString(single)

System.Convert.ToString(single, System.IFormatProvider)

System.Convert.ToString(double, System.IFormatProvider)

System.Convert.ToString(decimal, System.IFormatProvider)

System.Convert.ToString(System.DateTime, System.IFormatProvider)

System.Convert.ToString(string)

System.Convert.ToString(string, System.IFormatProvider)

System.Convert.ToInt16(string, int)

System.Convert.ToInt32(string, int)

System.Convert.ToInt64(string, int)

System.Convert.ToUInt64(string, int)

System.Convert.ToString(Int16, int)

System.Convert.ToString(long, int)

Acceptable Namespaces for CLM Workflow Expressions

System.Convert.ToBase64String(byte[], System.Base64FormattingOptions)

System.Convert.ToBase64String(byte[], int, int)

System.Convert.ToBase64String(System.ReadOnlySpan<byte>, System.Base64FormattingOptions)

int.CompareTo(object)

int.Equals(object)

int.GetHashCode()

int.ToString(string)

int.ToString(System.IFormatProvider)

int.ToString(string, System.IFormatProvider)

int.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>, System.IFormatProvider)

int.TryFormat(System.Span<byte>, out int, System.ReadOnlySpan<char>, System.IFormatProvider)

int.Parse(string, System.IFormatProvider)

int.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider)

int.Parse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles, System.IFormatProvider)

int.TryParse(string, out int)

int.TryParse(System.ReadOnlySpan<char>, out int)

int.TryParse(System.ReadOnlySpan<byte>, out int)

int.TryParse(string, System.Globalization.NumberStyles, System.IFormatProvider, out int)

int.TryParse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles, System.IFormatProvider, out int)

int.GetTypeCode()

Acceptable Namespaces for CLM Workflow Expressions

int.DivRem(int, int)

int.LeadingZeroCount(int)

int.PopCount(int)

int.RotateLeft(int, int)

int.RotateRight(int, int)

int.TrailingZeroCount(int)

int.IsPow2(int)

int.Log2(int)

int.Clamp(int, int, int)

int.CopySign(int, int)

int.Max(int, int)

int.Min(int, int)

int.Sign(int)

int.Abs(int)

int.CreateChecked<TOther>(TOther)

int.CreateSaturating<TOther>(TOther)

int.CreateTruncating<TOther>(TOther)

int.IsEvenInteger(int)

int.IsNegative(int)

int.IsOddInteger(int)

int.IsPositive(int)

int.MaxValue(int, int)

int.MinValue(int, int)

Acceptable Namespaces for CLM Workflow Expressions

int.TryParse(string, System.IFormatProvider, out int)

int.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

int.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, out int)

int.Parse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider)

int.TryParse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider, out int)

int.Parse(System.ReadOnlySpan<byte>, System.IFormatProvider)

int.TryParse(System.ReadOnlySpan<byte>, System.IFormatProvider, out int)

double.IsFinite(double)

double.IsInfinity(double)

double.IsNaN(double)

double.IsNegative(double)

double.IsNegativeInfinity(double)

double.IsNormal(double)

double.IsPositiveInfinity(double)

double.IsSubnormal(double)

double.CompareTo(object)

double.Equals(object)

double.Equals(double)

double.GetHashCode()

double.ToString(string)

double.ToString(System.IFormatProvider)

double.ToString(string, System.IFormatProvider)

Acceptable Namespaces for CLM Workflow Expressions

```
double.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

double.TryParse(System.Span<byte>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

double.Parse(string, System.IFormatProvider)

double.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider)

double.Parse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider)

double.TryParse(string, out double)

double.TryParse(System.ReadOnlySpan<char>, out double)

double.TryParse(System.ReadOnlySpan<byte>, out double)

double.TryParse(string, System.Globalization.NumberStyles, System.IFormatProvider, out double)

double.TryParse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider, out double)

double.GetTypeCode()

double.IsPow2(double)

double.Log2(double)

double.Exp(double)

double.ExpM1(double)

double.Exp2(double)

double.Exp2M1(double)

double.Exp10(double)

double.Exp10M1(double)

double.Ceiling(double)

double.Floor(double)
```

Acceptable Namespaces for CLM Workflow Expressions

double.Round(double)

double.Round(double, int)

double.Round(double, System.MidpointRounding)

double.Round(double, int, System.MidpointRounding)

double.Truncate(double)

double.Atan2(double, double)

double.Atan2Pi(double, double)

double.BitDecrement(double)

double.BitIncrement(double)

double.FusedMultiplyAdd(double, double, double)

double.Ieee754Remainder(double, double)

double.ILogB(double)

double.Lerp(double, double, double)

double.ReciprocalEstimate(double)

double.ReciprocalSqrtEstimate(double)

double.ScaleB(double, int)

double.Acosh(double)

double.Asinh(double)

double.Atanh(double)

double.Cosh(double)

double.Sinh(double)

double.Tanh(double)

double.Log(double)

Acceptable Namespaces for CLM Workflow Expressions

double.Log(double, double)

double.LogP1(double)

double.Log2P1(double)

double.Log10(double)

double.Log10P1(double)

double.Clamp(double, double, double)

double.CopySign(double, double)

double.Max(double, double)

double.MaxNumber(double, double)

double.Min(double, double)

double.MinNumber(double, double)

double.Sign(double)

double.Abs(double)

double.CreateChecked<TOther>(TOther)

double.CreateSaturating<TOther>(TOther)

double.CreateTruncating<TOther>(TOther)

double.IsEvenInteger(double)

double.IsInteger(double)

double.IsOddInteger(double)

double.IsPositive(double)

double.IsRealNumber(double)

double.MaxValue(double, double)

double.MaxValueNumber(double, double)

Acceptable Namespaces for CLM Workflow Expressions

double.MinMagnitude(double, double)

double.MinMagnitudeNumber(double, double)

double.TryParse(string, System.IFormatProvider, out double)

double.Pow(double, double)

double.Cbrt(double)

double.Hypot(double, double)

double.RootN(double, int)

double.Sqrt(double)

double.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

double.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, out double)

double.Acos(double)

double.AcosPi(double)

double.Asin(double)

double.AsinPi(double)

double.Atan(double)

double.AtanPi(double)

double.Cos(double)

double.CosPi(double)

double.DegreesToRadians(double)

double.RadiansToDegrees(double)

double.Sin(double)

double.SinCos(double)

double.SinCosPi(double)

Acceptable Namespaces for CLM Workflow Expressions

double.SinPi(double)

double.Tan(double)

double.TanPi(double)

double.Parse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider)

double.TryParse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider, out double)

double.Parse(System.ReadOnlySpan<byte>, System.IFormatProvider)

double.TryParse(System.ReadOnlySpan<byte>, System.IFormatProvider, out double)

decimal.FromOACurrency(long)

decimal.ToOACurrency(decimal)

decimal.Compare(decimal, decimal)

decimal.CompareTo(object)

decimal.CompareTo(decimal)

decimal.Divide(decimal, decimal)

decimal.Equals(object)

decimal.GetHashCode()

decimal.Equals(decimal, decimal)

decimal.Floor(decimal)

decimal.ToString(string)

decimal.ToString(System.IFormatProvider)

decimal.ToString(string, System.IFormatProvider)

decimal.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>, System.IFormatProvider)

Acceptable Namespaces for CLM Workflow Expressions

decimal.TryParse(System.Span<byte>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

decimal.Parse(string, System.IFormatProvider)

decimal.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider)

decimal.Parse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider)

decimal.TryParse(string, System.out Decimal)

decimal.TryParse(System.ReadOnlySpan<char>, System.out Decimal)

decimal.TryParse(System.ReadOnlySpan<byte>, System.out Decimal)

decimal.TryParse(string, System.Globalization.NumberStyles, System.IFormatProvider,
System.out Decimal)

decimal.TryParse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider, System.out Decimal)

decimal.GetBits(decimal)

decimal.GetBits(decimal, System.Span<int>)

decimal.TryGetBits(decimal, System.Span<int>, out int)

decimal.Remainder(decimal, decimal)

decimal.Negate(decimal)

decimal.Round(decimal, System.MidpointRounding)

decimal.ToByte(decimal)

decimal.ToSByte(decimal)

decimal.ToInt16(decimal)

decimal.ToDouble(decimal)

decimal.ToInt64(decimal)

decimal.ToInt16(decimal)

Acceptable Namespaces for CLM Workflow Expressions

decimal.ToInt32(decimal)

decimal.ToInt64(decimal)

decimal.ToSingle(decimal)

decimal.Truncate(decimal)

decimal.GetTypeCode()

decimal.Clamp(decimal, decimal, decimal)

decimal.CopySign(decimal, decimal)

decimal.Max(decimal, decimal)

decimal.Min(decimal, decimal)

decimal.Sign(decimal)

decimal.Abs(decimal)

decimal.CreateChecked<TOther>(TOther)

decimal.CreateSaturating<TOther>(TOther)

decimal.CreateTruncating<TOther>(TOther)

decimal.IsCanonical(decimal)

decimal.IsEvenInteger(decimal)

decimal.IsInteger(decimal)

decimal.IsNegative(decimal)

decimal.IsOddInteger(decimal)

decimal.IsPositive(decimal)

decimal.MaxValue(decimal, decimal)

decimal.MinValue(decimal, decimal)

decimal.TryParse(string, System.IFormatProvider, System.out Decimal)

Acceptable Namespaces for CLM Workflow Expressions

decimal.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

decimal.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, System.out Decimal)

decimal.Parse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles,
System.IFormatProvider)

decimal.TryParse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles,
System.IFormatProvider, System.out Decimal)

decimal.Parse(System.ReadOnlySpan<byte>, System.IFormatProvider)

decimal.TryParse(System.ReadOnlySpan<byte>, System.IFormatProvider, System.out Decimal)

char.IsAscii(char)

char.GetHashCode()

char.Equals(object)

char.CompareTo(object)

char.CompareTo(char)

char.ToString(System.IFormatProvider)

char.TryParse(string, out char)

char.IsAsciiLetter(char)

char.IsAsciiLetterLower(char)

char.IsAsciiLetterUpper(char)

char.IsAsciiDigit(char)

char.IsAsciiLetterOrDigit(char)

char.IsAsciiHexDigit(char)

char.IsAsciiHexDigitUpper(char)

char.IsAsciiHexDigitLower(char)

char.IsBetween(char, char, char)

Acceptable Namespaces for CLM Workflow Expressions

char.IsPunctuation(char)

char.ToUpper(char, System.Globalization.CultureInfo)

char.ToUpperInvariant(char)

char.ToLower(char, System.Globalization.CultureInfo)

char.ToLower(char)

char.ToLowerInvariant(char)

char.GetTypeCode()

char.IsControl(char)

char.IsControl(string, int)

char.IsLetter(string, int)

char.IsLetterOrDigit(string, int)

char.ToLower(string, int)

char.IsNumber(string, int)

char.IsPunctuation(string, int)

char.IsSeparator(char)

char.IsSeparator(string, int)

char.IsSurrogate(char)

char.IsSurrogate(string, int)

char.IsSymbol(char)

char.IsSymbol(string, int)

char.ToUpper(string, int)

charWhiteSpace(string, int)

char.GetUnicodeCategory(char)

Acceptable Namespaces for CLM Workflow Expressions

char.GetUnicodeCategory(string, int)

char.GetNumericValue(char)

char.GetNumericValue(string, int)

char.IsHighSurrogate(char)

char.IsHighSurrogate(string, int)

char.IsLowSurrogate(char)

char.IsLowSurrogate(string, int)

char.IsSurrogatePair(string, int)

char.IsSurrogatePair(char, char)

char.ConvertToUtf32(char, char)

char.ConvertToUtf32(string, int)

float.IsFinite(single)

float.IsInfinity(single)

float.IsNaN(single)

float.IsNegative(single)

float.IsNegativeInfinity(single)

float.IsNormal(single)

float.IsPositiveInfinity(single)

float.IsSubnormal(single)

float.CompareTo(object)

float.CompareTo(single)

float.Equals(object)

float.Equals(single)

Acceptable Namespaces for CLM Workflow Expressions

float.GetHashCode()

float.ToString(System.IFormatProvider)

float.ToString(string)

float.ToString(string, System.IFormatProvider)

float.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

float.TryFormat(System.Span<byte>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

float.Parse(string, System.Globalization.NumberStyles)

float.Parse(string, System.IFormatProvider)

float.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider)

float.Parse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider)

float.TryParse(string, out single)

float.TryParse(System.ReadOnlySpan<char>, out single)

float.TryParse(System.ReadOnlySpan<byte>, out single)

float.TryParse(string, System.Globalization.NumberStyles, System.IFormatProvider, out single)

float.TryParse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider, out single)

float.GetTypeCode()

float.IsPow2(single)

float.Log2(single)

float.Exp(single)

float.ExpM1(single)

float.Exp2(single)

Acceptable Namespaces for CLM Workflow Expressions

float.Exp2M1(single)

float.Exp10(single)

float.Exp10M1(single)

float.Ceiling(single)

float.Floor(single)

float.Round(single)

float.Round(single, int)

float.Round(single, System.MidpointRounding)

float.Round(single, int, System.MidpointRounding)

float.Truncate(single)

float.Atan2(single, single)

float.Atan2Pi(single, single)

float.BitDecrement(single)

float.BitIncrement(single)

float.FusedMultiplyAdd(single, single, single)

float.Ieee754Remainder(single, single)

float.ILogB(single)

float.Lerp(single, single, single)

float.ReciprocalEstimate(single)

float.ReciprocalSqrtEstimate(single)

float.ScaleB(single, int)

float.Acosh(single)

float.Asinh(single)

Acceptable Namespaces for CLM Workflow Expressions

float.Atanh(single)

float.Cosh(single)

float.Sinh(single)

float.Tanh(single)

float.Log(single)

float.Log(single, single)

float.LogP1(single)

float.Log10(single)

float.Log2P1(single)

float.Log10P1(single)

float.Clamp(single, single, single)

float.CopySign(single, single)

float.Max(single, single)

float.MaxNumber(single, single)

float.Min(single, single)

float.MinNumber(single, single)

float.Sign(single)

float.Abs(single)

float.CreateChecked<TOther>(TOther)

float.CreateSaturating<TOther>(TOther)

float.CreateTruncating<TOther>(TOther)

float.IsEvenInteger(single)

float.IsInteger(single)

Acceptable Namespaces for CLM Workflow Expressions

float.IsOddInteger(single)

float.IsPositive(single)

float.IsRealNumber(single)

float.MaxMagnitude(single, single)

float.MaxMagnitudeNumber(single, single)

float.MinMagnitude(single, single)

float.MinMagnitudeNumber(single, single)

float.TryParse(string, System.IFormatProvider, out single)

float.Pow(single, single)

float.Cbrt(single)

float.Hypot(single, single)

float.RootN(single, int)

float.Sqrt(single)

float.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

float.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, out single)

float.Acos(single)

float.AcosPi(single)

float.Asin(single)

float.AsinPi(single)

float.Atan(single)

float.AtanPi(single)

float.Cos(single)

float.CosPi(single)

Acceptable Namespaces for CLM Workflow Expressions

float.DegreesToRadians(single)

float.RadiansToDegrees(single)

float.Sin(single)

float.SinCos(single)

float.SinCosPi(single)

float.SinPi(single)

float.Tan(single)

float.TanPi(single)

float.Parse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles,
System.IFormatProvider)

float.TryParse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles,
System.IFormatProvider, out single)

float.Parse(System.ReadOnlySpan<byte>, System.IFormatProvider)

float.TryParse(System.ReadOnlySpan<byte>, System.IFormatProvider, out single)

long.CompareTo(object)

long.CompareTo(long)

long.Equals(object)

long.Equals(long)

long.GetHashCode()

long.ToString(System.IFormatProvider)

long.ToString(string)

long.ToString(string, System.IFormatProvider)

long.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

Acceptable Namespaces for CLM Workflow Expressions

```
long.TryFormat(System.Span<byte>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

long.Parse(string, System.IFormatProvider)

long.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider)

long.Parse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider)

long.TryParse(string, out long)

long.TryParse(System.ReadOnlySpan<char>, out long)

long.TryParse(System.ReadOnlySpan<byte>, out long)

long.TryParse(string, System.Globalization.NumberStyles, System.IFormatProvider, out long)

long.TryParse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider, out long)

long.GetTypeCode()

long.DivRem(long, long)

long.LeadingZeroCount(long)

long.PopCount(long)

long.RotateLeft(long, int)

long.RotateRight(long, int)

long.TrailingZeroCount(long)

long.IsPow2(long)

long.Log2(long)

long.Clamp(long, long, long)

long.CopySign(long, long)

long.Max(long, long)

long.Min(long, long)
```

Acceptable Namespaces for CLM Workflow Expressions

long.Sign(long)

long.Abs(long)

long.CreateChecked<TOther>(TOther)

long.CreateSaturating<TOther>(TOther)

long.CreateTruncating<TOther>(TOther)

long.IsEvenInteger(long)

long.IsNegative(long)

long.IsOddInteger(long)

long.IsPositive(long)

long.MaxValue(long, long)

long.MinValue(long, long)

long.TryParse(string, System.IFormatProvider, out long)

long.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

long.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, out long)

long.Parse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider)

long.TryParse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider, out long)

long.Parse(System.ReadOnlySpan<byte>, System.IFormatProvider)

long.TryParse(System.ReadOnlySpan<byte>, System.IFormatProvider, out long)

bool.GetHashCode()

bool.ToString(System.IFormatProvider)

bool.TryFormat(System.Span<char>, out int)

bool.Equals(object)

Acceptable Namespaces for CLM Workflow Expressions

bool.Equals(bool)

bool.CompareTo(object)

bool.CompareTo(bool)

bool.Parse(System.ReadOnlySpan<char>)

bool.TryParse(string, out bool)

bool.TryParse(System.ReadOnlySpan<char>, out bool)

bool.GetTypeCode()

short.CompareTo(object)

short.CompareTo(short)

short.Equals(object)

short.Equals(short)

short.GetHashCode()

short.ToString()

short.ToString(System.IFormatProvider)

short.ToString(string)

short.ToString(string, System.IFormatProvider)

short.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

short.TryFormat(System.Span<byte>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

short.Parse(string, System.Globalization.NumberStyles)

short.Parse(string, System.IFormatProvider)

short.Parse(string, System.Globalization.NumberStyles, System.IFormatProvider)

short.Parse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider)

Acceptable Namespaces for CLM Workflow Expressions

short.TryParse(string, out short)

short.TryParse(System.ReadOnlySpan<char>, out short)

short.TryParse(System.ReadOnlySpan<byte>, out short)

short.TryParse(string, System.Globalization.NumberStyles, System.IFormatProvider, out short)

short.TryParse(System.ReadOnlySpan<char>, System.Globalization.NumberStyles,
System.IFormatProvider, out short)

short.GetTypeCode()

short.DivRem(short, short)

short.LeadingZeroCount(short)

short.PopCount(short)

short.RotateLeft(short, int)

short.RotateRight(short, int)

short.TrailingZeroCount(short)

short.IsPow2(short)

short.Log2(short)

short.Clamp(short, short, short)

short.CopySign(short, short)

short.Max(short, short)

short.Min(short, short)

short.Sign(short)

short.Abs(short)

short.CreateChecked<TOther>(TOther)

short.CreateSaturating<TOther>(TOther)

short.CreateTruncating<TOther>(TOther)

Acceptable Namespaces for CLM Workflow Expressions

short.IsEvenInteger(short)

short.IsNegative(short)

short.IsOddInteger(short)

short.IsPositive(short)

short.MaxValue(short, short)

short.MinValue(short, short)

short.TryParse(string, System.IFormatProvider, out short)

short.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

short.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, out short)

short.Parse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider)

short.TryParse(System.ReadOnlySpan<byte>, System.Globalization.NumberStyles, System.IFormatProvider, out short)

short.Parse(System.ReadOnlySpan<byte>, System.IFormatProvider)

short.TryParse(System.ReadOnlySpan<byte>, System.IFormatProvider, out short)

string.Compare(string, string)

string.Compare(string, string, bool)

string.Compare(string, string, System.StringComparison)

string.Compare(string, string, System.Globalization.CultureInfo, System.Globalization.CompareOptions)

string.Compare(string, string, bool, System.Globalization.CultureInfo)

string.Compare(string, int, string, int, int)

string.Compare(string, int, string, int, int, bool)

string.Compare(string, int, string, int, int, bool, System.Globalization.CultureInfo)

Acceptable Namespaces for CLM Workflow Expressions

string.Compare(string, int, string, int, int, System.Globalization.CultureInfo,
System.Globalization.CompareOptions)

string.Compare(string, int, string, int, int, System.StringComparison)

string.CompareTo(object)

string.CompareTo(string)

string.EndsWith(string, bool, System.Globalization.CultureInfo)

string.Equals(object)

string.Equals(string)

string.Equals(string, System.StringComparison)

string.Equals(string, string)

string.Equals(string, string, System.StringComparison)

string.GetHashCode(System.StringComparison)

string.GetHashCode(System.ReadOnlySpan<char>)

string.GetHashCode(System.ReadOnlySpan<char>, System.StringComparison)

string.StartsWith(string, bool, System.Globalization.CultureInfo)

string.IsNullOrEmpty(string)

string.IsNullOrWhiteSpace(string)

string.ToString(System.IFormatProvider)

string.Concat(object)

string.Concat(object, object)

string.Concat(object, object, object)

string.Concat(object[])

string.Concat(System.Collections.Generic.IEnumerable[string])

string.Concat(string, string)

Acceptable Namespaces for CLM Workflow Expressions

string.Concat(string, string, string)

string.Concat(string, string, string, string)

string.Concat(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>)

string.Concat(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>, System.ReadOnlySpan<char>)

string.Concat(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>, System.ReadOnlySpan<char>, System.ReadOnlySpan<char>)

string.Concat(string[])

string.Format(string, object)

string.Format(string, object, object)

string.Format(string, object, object, object)

string.Format(string, object[])

string.Format(System.IFormatProvider, string, object)

string.Format(System.IFormatProvider, string, object, object)

string.Format(System.IFormatProvider, string, object, object, object)

string.Format(System.IFormatProvider, string, object[])

string.Format(System.IFormatProvider, System.Text.CompositeFormat, object[])

string.Format(System.IFormatProvider, System.Text.CompositeFormat, System.ReadOnlySpan[object])

string.Join(char, string[])

string.Join(string, string[])

string.Join(char, string[], int, int)

string.Join(string, string[], int, int)

string.Join(string, System.Collections.Generic.IEnumerable[string])

string.Join(char, object[])

Acceptable Namespaces for CLM Workflow Expressions

string.Join(string, object[])

string.PadLeft(int)

string.PadRight(int)

string.Replace(string, string, bool, System.Globalization.CultureInfo)

string.Replace(string, string, System.StringComparison)

string.Replace(string, string)

string.Split(char[])

string.Split(char[], int)

string.Split(char[], System.StringSplitOptions)

string.Split(char[], int, System.StringSplitOptions)

string.Split(string, System.StringSplitOptions)

string.Split(string, int, System.StringSplitOptions)

string.Split(string[], System.StringSplitOptions)

string.Split(string[], int, System.StringSplitOptions)

string.ToLower(System.Globalization.CultureInfo)

string.ToUpper(System.Globalization.CultureInfo)

string.Trim(char[])

string.TrimStart(char[])

string.TrimEnd(char[])

string.Contains(char, System.StringComparison)

string.IndexOf(char, System.StringComparison)

string.IndexOf(char, int, int)

string.IndexOfAny(char[])

Acceptable Namespaces for CLM Workflow Expressions

string.IndexOfAny(char[], int, int)

string.IndexOf(string, int, int, System.StringComparison)

string.LastIndexOf(char, int, int)

string.LastIndexOfAny(char[])

string.LastIndexOfAny(char[], int, int)

string.LastIndexOf(string, int, int)

string.LastIndexOf(string, int, System.StringComparison)

string.LastIndexOf(string, int, int, System.StringComparison)

System.Math.Acos(double)

System.Math.Acosh(double)

System.Math.Asin(double)

System.Math.Asinh(double)

System.Math.Atan(double)

System.Math.Atanh(double)

System.Math.Atan2(double, double)

System.Math.Cbrt(double)

System.Math.Cos(double)

System.Math.Cosh(double)

System.Math.Exp(double)

System.Math.FusedMultiplyAdd(double, double, double)

System.Math.Log(double)

System.Math.Log2(double)

System.Math.Log10(double)

Acceptable Namespaces for CLM Workflow Expressions

System.Math.Pow(double, double)

System.Math.Sin(double)

System.Math.SinCos(double)

System.Math.Sinh(double)

System.Math.Tan(double)

System.Math.Tanh(double)

System.Math.Abs(short)

System.Math.Abs(long)

System.Math.Abs(IntPtr)

System.Math.Abs(SByte)

System.Math.Abs(double)

System.Math.Abs(single)

System.Math.BigMul(int, int)

System.Math.BigMul(UInt64, UInt64, out UInt64)

System.Math.BigMul(long, long, out long)

System.Math.BitDecrement(double)

System.Math.BitIncrement(double)

System.Math.CopySign(double, double)

System.Math.DivRem(long, long, out long)

System.Math.DivRem(SByte, SByte)

System.Math.DivRem(byte, byte)

System.Math.DivRem(short, short)

System.Math.DivRem(UInt16, UInt16)

Acceptable Namespaces for CLM Workflow Expressions

System.Math.DivRem(int, int)

System.Math.DivRem(UInt32, UInt32)

System.Math.DivRem(long, long)

System.Math.DivRem(UInt64, UInt64)

System.Math.DivRem(IntPtr, IntPtr)

System.Math.DivRem(UIntPtr, UIntPtr)

System.Math.Clamp(byte, byte, byte)

System.Math.Clamp(decimal, decimal, decimal)

System.Math.Clamp(double, double, double)

System.Math.Clamp(short, short, short)

System.Math.Clamp(int, int, int)

System.Math.Clamp(long, long, long)

System.Math.Clamp(IntPtr, IntPtr, IntPtr)

System.Math.Clamp(SByte, SByte, SByte)

System.Math.Clamp(single, single, single)

System.Math.Clamp(UInt16, UInt16, UInt16)

System.Math.Clamp(UInt32, UInt32, UInt32)

System.Math.Clamp(UInt64, UInt64, UInt64)

System.Math.Clamp(UIntPtr, UIntPtr, UIntPtr)

System.Math.IEEERemainder(double, double)

System.Math.ILogB(double)

System.Math.Log(double, double)

System.Math.Max(byte, byte)

Acceptable Namespaces for CLM Workflow Expressions

System.Math.Max(decimal, decimal)

System.Math.Max(short, short)

System.Math.Max(long, long)

System.Math.Max(IntPtr, IntPtr)

System.Math.Max(SByte, SByte)

System.Math.Max(single, single)

System.Math.Max(UInt16, UInt16)

System.Math.Max(UInt32, UInt32)

System.Math.Max(UInt64, UInt64)

System.Math.Max(UIntPtr, UIntPtr)

System.Math.MaxMagnitude(double, double)

System.Math.Min(byte, byte)

System.Math.Min(decimal, decimal)

System.Math.Min(short, short)

System.Math.Min(long, long)

System.Math.Min(IntPtr, IntPtr)

System.Math.Min(SByte, SByte)

System.Math.Min(single, single)

System.Math.Min(UInt16, UInt16)

System.Math.Min(UInt32, UInt32)

System.Math.Min(UInt64, UInt64)

System.Math.Min(UIntPtr, UIntPtr)

System.Math.MinMagnitude(double, double)

Acceptable Namespaces for CLM Workflow Expressions

System.Math.ReciprocalEstimate(double)

System.Math.ReciprocalSqrtEstimate(double)

System.Math.Round(double, int, System.MidpointRounding)

System.Math.Sign(decimal)

System.Math.Sign(double)

System.Math.Sign(short)

System.Math.Sign(long)

System.Math.Sign(IntPtr)

System.Math.Sign(SByte)

System.Math.Sign(single)

System.Math.Truncate(decimal)

System.Math.ScaleB(double, int)

System.DateTime.AddMilliseconds(double)

System.DateTime.AddMicroseconds(double)

System.DateTime.CompareTo(object)

System.DateTime.Equals(object)

System.DateTime.Equals(System.DateTime, System.DateTime)

System.DateTime.FromBinary(long)

System.DateTime.FromFileTime(long)

System.DateTime.FromFileTimeUtc(long)

System.DateTime.FromOADate(double)

System.DateTime.IsDaylightSavingTime()

System.DateTime.ToBinary()

Acceptable Namespaces for CLM Workflow Expressions

System.DateTime.GetHashCode()

System.DateTime.IsLeapYear(int)

System.DateTime.Parse(string, System.IFormatProvider)

System.DateTime.Parse(string, System.IFormatProvider, System.Globalization.DateTimeStyles)

System.DateTime.Parse(System.ReadOnlySpan<char>, System.IFormatProvider,
System.Globalization.DateTimeStyles)

System.DateTime.ParseExact(string, string, System.IFormatProvider)

System.DateTime.ParseExact(string, string, System.IFormatProvider,
System.Globalization.DateTimeStyles)

System.DateTime.ParseExact(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>,
System.IFormatProvider, System.Globalization.DateTimeStyles)

System.DateTime.ParseExact(string, string[], System.IFormatProvider,
System.Globalization.DateTimeStyles)

System.DateTime.ParseExact(System.ReadOnlySpan<char>, string[], System.IFormatProvider,
System.Globalization.DateTimeStyles)

System.DateTime.ToOADate()

System.DateTimeToFileTimeUtc()

System.DateTime.ToString(string)

System.DateTime.ToString(System.IFormatProvider)

System.DateTime.ToString(string, System.IFormatProvider)

System.DateTime.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

System.DateTime.TryFormat(System.Span<byte>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

System.DateTime.TryParse(string, out System.DateTime)

System.DateTime.TryParse(System.ReadOnlySpan<char>, out System.DateTime)

Acceptable Namespaces for CLM Workflow Expressions

System.DateTime.TryParse(string, System.IFormatProvider, System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.TryParseExact(string, string, System.IFormatProvider, System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.TryParseExact(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>, System.IFormatProvider, System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.TryParseExact(string, string[], System.IFormatProvider, System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.TryParseExact(System.ReadOnlySpan<char>, string[], System.IFormatProvider, System.Globalization.DateTimeStyles, out System.DateTime)

System.DateTime.Deconstruct(System.DateOnly ByRef, out System.TimeOnly)

System.DateTime.Deconstruct(int ByRef, out int, out int)

System.DateTime.GetDateTimeFormats()

System.DateTime.GetDateTimeFormats(System.IFormatProvider)

System.DateTime.GetDateTimeFormats(char)

System.DateTime.GetDateTimeFormats(char, System.IFormatProvider)

System.DateTime.GetTypeCode()

System.DateTime.TryParse(string, System.IFormatProvider, out System.DateTime)

System.DateTime.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

System.DateTime.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, out System.DateTime)

System.TimeZone.ToLocalTime(System.DateTime)

System.TimeZone.GetDaylightChanges(int)

System.TimeZone.IsDaylightSavingTime(System.DateTime)

Acceptable Namespaces for CLM Workflow Expressions

System.TimeZone.IsDaylightSavingTime(System.DateTime, System.Globalization.DaylightTime)

System.TimeZoneInfo.GetAmbiguousTimeOffsets(System.DateTimeOffset)

System.TimeZoneInfo.GetAmbiguousTimeOffsets(System.DateTime)

System.TimeZoneInfo.GetUtcOffset(System.DateTimeOffset)

System.TimeZoneInfo.IsAmbiguousTime(System.DateTimeOffset)

System.TimeZoneInfo.IsAmbiguousTime(System.DateTime)

System.TimeZoneInfo.IsDaylightSavingTime(System.DateTimeOffset)

System.TimeZoneInfo.IsDaylightSavingTime(System.DateTime)

System.TimeZoneInfo.IsValidTime(System.DateTime)

System.TimeZoneInfo.ClearCachedData()

System.TimeZoneInfo.ConvertTimeBySystemTimeZoneId(System.DateTimeOffset, string)

System.TimeZoneInfo.TryFindSystemTimeZoneById(string, out System.TimeZoneInfo)

System.TimeZoneInfo.ConvertTime(System.DateTimeOffset, System.TimeZoneInfo)

System.TimeZoneInfo.Equals(System.TimeZoneInfo)

System.TimeZoneInfo.Equals(object)

System.TimeZoneInfo.FromSerializedString(string)

System.TimeZoneInfo.GetHashCode()

System.TimeZoneInfo.GetSystemTimeZones(bool)

System.TimeZoneInfo.HasSameRules(System.TimeZoneInfo)

System.TimeZoneInfo.ToSerializedString()

System.TimeZoneInfo.ToString()

System.TimeZoneInfo.CreateCustomTimeZone(string, System.TimeSpan, string, string)

System.TimeZoneInfo.CreateCustomTimeZone(string, System.TimeSpan, string, string, string, AdjustmentRule[])

Acceptable Namespaces for CLM Workflow Expressions

System.TimeZoneInfo.CreateCustomTimeZone(string, System.TimeSpan, string, string, string, AdjustmentRule[], bool)

System.TimeZoneInfo.TryConvertIanaIdToWindowsId(string, out string)

System.TimeZoneInfo.TryConvertWindowsIdToIanaId(string, out string)

System.TimeZoneInfo.TryConvertWindowsIdToIanaId(string, string, out string)

System.TimeZoneInfo.GetAdjustmentRules()

System.TimeSpan.CompareTo(object)

System.TimeSpan.Equals(object)

System.TimeSpan.Equals(System.TimeSpan)

System.TimeSpan.Equals(System.TimeSpan, System.TimeSpan)

System.TimeSpan.GetHashCode()

System.TimeSpan.FromMicroseconds(double)

System.TimeSpan.Negate()

System.TimeSpan.Subtract(System.TimeSpan)

System.TimeSpan.Divide(System.TimeSpan)

System.TimeSpan.Parse(string, System.IFormatProvider)

System.TimeSpan.Parse(System.ReadOnlySpan<char>, System.IFormatProvider)

System.TimeSpan.ParseExact(string, string, System.IFormatProvider)

System.TimeSpan.ParseExact(string, string[], System.IFormatProvider)

System.TimeSpan.ParseExact(string, string, System.IFormatProvider,
System.Globalization.TimeSpanStyles)

System.TimeSpan.ParseExact(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>,
System.IFormatProvider, System.Globalization.TimeSpanStyles)

System.TimeSpan.ParseExact(string, string[], System.IFormatProvider,
System.Globalization.TimeSpanStyles)

Acceptable Namespaces for CLM Workflow Expressions

System.TimeSpan.ParseExact(System.ReadOnlySpan<char>, string[], System.IFormatProvider,
System.Globalization.TimeSpanStyles)

System.TimeSpan.TryParse(string, out System.TimeSpan)

System.TimeSpan.TryParse(System.ReadOnlySpan<char>, out System.TimeSpan)

System.TimeSpan.TryParse(string, System.IFormatProvider, out System.TimeSpan)

System.TimeSpan.TryParse(System.ReadOnlySpan<char>, System.IFormatProvider, out
System.TimeSpan)

System.TimeSpan.TryParseExact(string, string, System.IFormatProvider, out System.TimeSpan)

System.TimeSpan.TryParseExact(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>,
System.IFormatProvider, out System.TimeSpan)

System.TimeSpan.TryParseExact(string, string[], System.IFormatProvider, out System.TimeSpan)

System.TimeSpan.TryParseExact(System.ReadOnlySpan<char>, string[], System.IFormatProvider,
out System.TimeSpan)

System.TimeSpan.TryParseExact(string, string, System.IFormatProvider,
System.Globalization.TimeSpanStyles, out System.TimeSpan)

System.TimeSpan.TryParseExact(System.ReadOnlySpan<char>, System.ReadOnlySpan<char>,
System.IFormatProvider, System.Globalization.TimeSpanStyles, out System.TimeSpan)

System.TimeSpan.TryParseExact(string, string[], System.IFormatProvider,
System.Globalization.TimeSpanStyles, out System.TimeSpan)

System.TimeSpan.TryParseExact(System.ReadOnlySpan<char>, string[], System.IFormatProvider,
System.Globalization.TimeSpanStyles, out System.TimeSpan)

System.TimeSpan.ToString(string)

System.TimeSpan.ToString(string, System.IFormatProvider)

System.TimeSpan.TryFormat(System.Span<char>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

System.TimeSpan.TryFormat(System.Span<byte>, out int, System.ReadOnlySpan<char>,
System.IFormatProvider)

System.Enum.GetName<TEnum>(TEnum)

Acceptable Namespaces for CLM Workflow Expressions

System.Enum.GetName(System.Type, object)

System.Enum.GetNames<TEnum>()

System.Enum.GetNames(System.Type)

System.Enum.GetUnderlyingType(System.Type)

System.Enum.GetValues<TEnum>()

System.Enum.GetValues(System.Type)

System.Enum.GetValuesAsUnderlyingType<TEnum>()

System.Enum.GetValuesAsUnderlyingType(System.Type)

System.Enum.HasFlag(System.Enum)

System.Enum.IsDefined<TEnum>(TEnum)

System.Enum.IsDefined(System.Type, object)

System.Enum.Parse(System.Type, string)

System.Enum.Parse(System.Type, System.ReadOnlySpan<char>)

System.Enum.Parse(System.Type, string, bool)

System.Enum.Parse(System.Type, System.ReadOnlySpan<char>, bool)

System.Enum.Parse<TEnum>(string)

System.Enum.Parse<TEnum>(System.ReadOnlySpan<char>)

System.Enum.Parse<TEnum>(string, bool)

System.Enum.Parse<TEnum>(System.ReadOnlySpan<char>, bool)

System.Enum.TryParse(System.Type, string, out object)

System.Enum.TryParse(System.Type, System.ReadOnlySpan<char>, out object)

System.Enum.TryParse(System.Type, string, bool, out object)

System.Enum.TryParse(System.Type, System.ReadOnlySpan<char>, bool, out object)

Acceptable Namespaces for CLM Workflow Expressions

System.Enum.TryParse<TEnum>(string, out TEnum)

System.Enum.TryParse<TEnum>(System.ReadOnlySpan<char>, out TEnum)

System.Enum.TryParse<TEnum>(string, bool, out TEnum)

System.Enum.TryParse<TEnum>(System.ReadOnlySpan<char>, bool, out TEnum)

System.Enum.Equals(object)

System.Enum.GetHashCode()

System.Enum.CompareTo(object)

System.Enum.ToString(string)

System.Enum.ToString(System.IFormatProvider)

System.Enum.ToString(string, System.IFormatProvider)

System.Enum.Format(System.Type, object, string)

System.Enum.TryFormat<TEnum>(TEnum, System.Span<char>, out int, System.ReadOnlySpan<char>)

System.Enum.GetTypeCode()

System.Enum.ToObject(System.Type, object)

System.Enum.ToObject(System.Type, SByte)

System.Enum.ToObject(System.Type, short)

System.Enum.ToObject(System.Type, int)

System.Enum.ToObject(System.Type, byte)

System.Enum.ToObject(System.Type, UInt16)

System.Enum.ToObject(System.Type, UInt32)

System.Enum.ToObject(System.Type, long)

System.Enum.ToObject(System.Type, UInt64)

System.Action<T1, T2, T3, T4, T5, T6>

Acceptable Namespaces for CLM Workflow Expressions

System.Action<T1, T2, T3, T4, T5, T6>.Invoke(T1, T2, T3, T4, T5, T6)

System.Action<T1, T2, T3, T4, T5, T6, T7>

System.Action<T1, T2, T3, T4, T5, T6, T7>.Invoke(T1, T2, T3, T4, T5, T6, T7)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15>

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15)

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16>

Acceptable Namespaces for CLM Workflow Expressions

System.Action<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16)

System.Func<T1, T2, T3, T4, T5, TResult>

System.Func<T1, T2, T3, T4, T5, TResult>.Invoke(T1, T2, T3, T4, T5)

System.Func<T1, T2, T3, T4, T5, T6, TResult>

System.Func<T1, T2, T3, T4, T5, T6, TResult>.Invoke(T1, T2, T3, T4, T5, T6)

System.Func<T1, T2, T3, T4, T5, T6, T7, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, TResult>

Acceptable Namespaces for CLM Workflow Expressions

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15)

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, TResult>

System.Func<T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16, TResult>.Invoke(T1, T2, T3, T4, T5, T6, T7, T8, T9, T10, T11, T12, T13, T14, T15, T16)

System.Tuple<T1, T2, T3, T4, T5>

System.Tuple.Create<T1, T2, T3, T4, T5>(T1, T2, T3, T4, T5)

System.Tuple<T1, T2, T3, T4, T5, T6>

System.Tuple.Create<T1, T2, T3, T4, T5, T6>(T1, T2, T3, T4, T5, T6)

System.Tuple<T1, T2, T3, T4, T5, T6, T7>

System.Tuple.Create<T1, T2, T3, T4, T5, T6, T7>(T1, T2, T3, T4, T5, T6, T7)

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>

System.Tuple.Create<T1, T2, T3, T4, T5, T6, T7, TRest>(T1, T2, T3, T4, T5, T6, T7, TRest)

System.Globalization.CompareInfo.GetCompareInfo(int)

System.Globalization.CompareInfo.GetCompareInfo(string)

System.Globalization.CompareInfo.IsSortable(char)

System.Globalization.CompareInfo.IsSortable(string)

System.Globalization.CompareInfo.IsSortable(System.ReadOnlySpan<char>)

System.Globalization.CompareInfo.IsSortable(System.Text.Rune)

System.Globalization.CompareInfo.Compare(string, string)

System.Globalization.CompareInfo.Compare(string, string,

System.Globalization.CompareOptions)

Acceptable Namespaces for CLM Workflow Expressions

System.Globalization.CompareInfo.Compare(string, int, int, string, int, int)

System.Globalization.CompareInfo.Compare(string, int, string, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.Compare(string, int, string, int)

System.Globalization.CompareInfo.Compare(string, int, int, string, int, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.Compare(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IsPrefix(string, string, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IsPrefix(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IsPrefix(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions, out int)

System.Globalization.CompareInfo.IsPrefix(string, string)

System.Globalization.CompareInfo.IsSuffix(string, string, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IsSuffix(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IsSuffix(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions, out int)

System.Globalization.CompareInfo.IsSuffix(string, string)

System.Globalization.CompareInfo.IndexOf(string, char)

System.Globalization.CompareInfo.IndexOf(string, string)

System.Globalization.CompareInfo.IndexOf(string, char, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IndexOf(string, char, int)

System.Globalization.CompareInfo.IndexOf(string, string, int)

System.Globalization.CompareInfo.IndexOf(string, char, int,
System.Globalization.CompareOptions)

Acceptable Namespaces for CLM Workflow Expressions

System.Globalization.CompareInfo.IndexOf(string, string, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IndexOf(string, char, int, int)

System.Globalization.CompareInfo.IndexOf(string, string, int, int)

System.Globalization.CompareInfo.IndexOf(string, char, int, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IndexOf(string, string, int, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IndexOf(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.IndexOf(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions, out int)

System.Globalization.CompareInfo.IndexOf(System.ReadOnlySpan<char>, System.Text.Rune,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(string, char)

System.Globalization.CompareInfo.LastIndexOf(string, string)

System.Globalization.CompareInfo.LastIndexOf(string, char,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(string, string,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(string, char, int)

System.Globalization.CompareInfo.LastIndexOf(string, string, int)

System.Globalization.CompareInfo.LastIndexOf(string, char, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(string, string, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(string, char, int, int)

System.Globalization.CompareInfo.LastIndexOf(string, string, int, int)

Acceptable Namespaces for CLM Workflow Expressions

System.Globalization.CompareInfo.LastIndexOf(string, char, int, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(string, string, int, int,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.LastIndexOf(System.ReadOnlySpan<char>,
System.ReadOnlySpan<char>, System.Globalization.CompareOptions, out int)

System.Globalization.CompareInfo.LastIndexOf(System.ReadOnlySpan<char>,
System.Text.Rune, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.GetSortKey(string, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.GetSortKey(string)

System.Globalization.CompareInfo.GetSortKey(System.ReadOnlySpan<char>,
System.Span<byte>, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.GetSortKeyLength(System.ReadOnlySpan<char>,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.Equals(object)

System.Globalization.CompareInfo.GetHashCode()

System.Globalization.CompareInfo.GetHashCode(string, System.Globalization.CompareOptions)

System.Globalization.CompareInfo.GetHashCode(System.ReadOnlySpan<char>,
System.Globalization.CompareOptions)

System.Globalization.CompareInfo.ToString()

System.Globalization.CultureInfo.GetCultures(System.Globalization.CultureTypes)

System.Globalization.CultureInfo.Equals(object)

System.Globalization.CultureInfo.GetHashCode()

System.Globalization.CultureInfo.ToString()

System.Globalization.CultureInfo.GetFormat(System.Type)

Acceptable Namespaces for CLM Workflow Expressions

System.Globalization.CultureInfo.ClearCachedData()
System.Globalization.CultureInfo.GetConsoleFallbackUICulture()
System.Globalization.CultureInfo.Clone()
System.Globalization.CultureInfo.ReadOnly(System.Globalization.CultureInfo)
System.Globalization.CultureInfo.GetCultureInfo(int)
System.Globalization.CultureInfo.GetCultureInfo(string, string)
System.Globalization.CultureInfo.GetCultureInfo(string, bool)
System.Globalization.CultureInfo.GetCultureInfoByIetfLanguageTag(string)
System.Globalization.DateTimeFormatInfo.GetInstance(System.IFormatProvider)
System.Globalization.DateTimeFormatInfo.GetFormat(System.Type)
System.Globalization.DateTimeFormatInfo.Clone()
System.Globalization.DateTimeFormatInfo.GetEra(string)
System.Globalization.DateTimeFormatInfo.GetEraName(int)
System.Globalization.DateTimeFormatInfo.GetAbbreviatedEraName(int)
System.Globalization.DateTimeFormatInfo.GetAbbreviatedDayName(System.DayOfWeek)
System.Globalization.DateTimeFormatInfo.GetShortestDayName(System.DayOfWeek)
System.Globalization.DateTimeFormatInfo.GetAllDateTimePatterns()
System.Globalization.DateTimeFormatInfo.GetAllDateTimePatterns(char)
System.Globalization.DateTimeFormatInfo.GetDayName(System.DayOfWeek)
System.Globalization.DateTimeFormatInfo.GetAbbreviatedMonthName(int)
System.Globalization.DateTimeFormatInfo.GetMonthName(int)
System.Globalization.DateTimeFormatInfo.ReadOnly(System.Globalization.DateTimeFormatInfo)
System.Globalization.DateTimeFormatInfo.SetAllDateTimePatterns(string[], char)

Acceptable Namespaces for CLM Workflow Expressions

System.Globalization.IdnMapping.GetAscii(string, int)

System.Globalization.IdnMapping.GetAscii(string, int, int)

System.Globalization.IdnMapping.GetUnicode(string)

System.Globalization.IdnMapping.GetUnicode(string, int)

System.Globalization.IdnMapping.GetUnicode(string, int, int)

System.Globalization.IdnMapping.Equals(object)

System.Globalization.IdnMapping.GetHashCode()

System.Globalization.NumberFormatInfo.GetInstance(System.IFormatProvider)

System.Globalization.NumberFormatInfo.Clone()

System.Globalization.NumberFormatInfo.GetFormat(System.Type)

System.Globalization.NumberFormatInfo.ReadOnly(System.Globalization.NumberFormatInfo)

System.Globalization.TextInfo.Clone()

System.Globalization.TextInfo.ReadOnly(System.Globalization.TextInfo)

System.Globalization.TextInfo.ToLower(char)

System.Globalization.TextInfo.ToUpper(char)

System.Globalization.TextInfo.ToUpper(string)

System.Globalization.TextInfo.Equals(object)

System.Globalization.TextInfo.GetHashCode()

System.Globalization.TextInfo.ToString()

string[*,*,*]

System.Collections.Generic.List<T>.RemoveRange(int, int)

System.DateOnly.AddDays(int)

System.DateTime.Equals(object?)

Acceptable Namespaces for CLM Workflow Expressions

System.DateTimeOffset.AddDays(double)

System.IO.StringReader.Read()

System.IO.StringReader.ReadLine()

System.IO.TextWriter.Dispose()

System.Memory<T>

System.Memory<T>.Length

System.Text.Json.JsonElement.EnumerateObject()

System.Text.Json.JsonElement.ObjectEnumerator

System.Text.Json.JsonProperty

System.Text.Json.JsonProperty.Name

System.Text.Json.JsonProperty.Value

System.TimeSpan.TryParseExact(string?, string?, System.IFormatProvider?, out System.TimeSpan)

System.TimeZoneInfo.DaylightName

System.Xml.ConformanceLevel.Document

System.Xml.NewLineHandling

System.Xml.NewLineHandling.Replace

System.Xml.Serialization.XmlSerializer

System.Xml.Serialization.XmlSerializer.Deserialize(System.IO.TextReader)

System.Xml.Serialization.XmlSerializer.Serialize(System.IO.TextWriter, object?)

System.Xml.ValidationType

System.Xml.ValidationType.None

System.Xml.XmlAttributeCollection.RemoveAt(int)

System.Xml.XmlDocument.WriteContentTo(System.Xml.XmlWriter)

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlReader.Create(System.IO.TextReader, System.Xml.XmlReaderSettings?)

System.Xml.XmlReader.ReadInnerXml()

System.Xml.XmlReader.ReadOuterXml()

System.Xml.XmlReader.Value

System.Xml.XmlReaderSettings

System.Xml.XmlReaderSettings.ValidationType

System.Xml.XmlWriter.WriteString(string, string?)

System.Xml.XmlWriter.WriteEndDocument()

System.Xml.XmlWriter.WriteEndElement()

System.Xml.XmlWriter.WriteStartDocument()

System.Xml.XmlWriter.WriteStartElement(string)

System.Xml.XmlWriterSettings.IndentChars

System.Xml.XmlWriterSettings.NewLineHandling

System.Xml.Xsl.XslCompiledTransform.Transform(System.Xml.XmlReader,
System.Xml.Xsl.XsltArgumentList?, System.IO.TextWriter)

System.Xml.Linq.XDocument

System.Xml.Linq.XElement

System.Linq

System.Linq.Enumerable

System.Linq.Enumerable.FirstOrDefault<TSource>(System.Collections.Generic.IEnumerable<TSo
urce>)

System.Xml.Linq.XContainer.Elements()

System.Xml.Linq.XDocument.Root

System.Xml.Linq.XElement.Value

Acceptable Namespaces for CLM Workflow Expressions

ADEXS.ExpressionCompilationService.Templates.Model.WorkflowVariables.Get<string>(string)

System.Collections.Generic.List<string>

System.Collections.Generic.List<string>.Add(string)

System.Collections.Generic.List<string>.Sort()

string.Join<string>(char, System.Collections.Generic.IEnumerable<string>)

string.Join<System.Xml.XmlNode>(string?,
System.Collections.Generic.IEnumerable<System.Xml.XmlNode>)

System.Action<string, string>

System.Action<string, string>.Invoke(string, string)

System.Action<System.Xml.XmlNode, int>

System.Action<System.Xml.XmlNode, int>.Invoke(System.Xml.XmlNode, int)

System.Action<System.Xml.XmlNode, string, string, string, string>

System.Action<System.Xml.XmlNode, string, string, string, string>.Invoke(System.Xml.XmlNode,
string, string, string, string)

System.Action<System.Xml.XmlNode, string, string, string>

System.Action<System.Xml.XmlNode, string, string, string>.Invoke(System.Xml.XmlNode, string,
string, string)

System.Array.Exists<string>(string[], System.Predicate<string>)

System.Array.Find<string>(string[], System.Predicate<string>)

System.Array.FindAll<string>(string[], System.Predicate<string>)

System.Array.IndexOf<string>(string[], string)

System.Array.Resize<byte>(ref byte[]?, int)

System.Array.Resize<string>(ref string[]?, int)

System.Array.Reverse<char>(char[])

System.Array.TrueForAll<string>(string[], System.Predicate<string>)

Acceptable Namespaces for CLM Workflow Expressions

System.ArraySegment<string>

System.ArraySegment<string>.ToArray()

System.Collections.Generic.Dictionary<string, char>

System.Collections.Generic.Dictionary<string, string>

System.Collections.Generic.Dictionary<string, string>.Add(string, string)

System.Collections.Generic.Dictionary<string, string>.ContainsKey(string)

System.Collections.Generic.HashSet<string>

System.Collections.Generic.HashSet<string>.Add(string)

System.Collections.Generic.IDictionary<string, string>

System.Collections.Generic.KeyValuePair<string, string>

System.Collections.Generic.KeyValuePair<string, string>.Key

System.Collections.Generic.KeyValuePair<string, string>.Value

System.Collections.Generic.List<(string type, int value)>

System.Collections.Generic.List<(string type, int value)>.Add((string type, int value))

System.Collections.Generic.List<(string, System.Func<string, string, bool>)>

System.Collections.Generic.List<(string, System.Func<string, string, bool>)>.ConvertAll<string>(System.Converter<(string, System.Func<string, string, bool>), string>)

System.Collections.Generic.List<bool>

System.Collections.Generic.List<bool>.Add(bool)

System.Collections.Generic.List<char>

System.Collections.Generic.List<char>.Add(char)

System.Collections.Generic.List<char>.ForEach(System.Action<char>)

System.Collections.Generic.List<int>

System.Collections.Generic.List<int>.Reverse()

Acceptable Namespaces for CLM Workflow Expressions

System.Collections.Generic.List<int>.Sort()

System.Collections.Generic.List<string[]>

System.Collections.Generic.List<string[]>.Add(string[])

System.Collections.Generic.List<string>.AddRange(System.Collections.Generic.IEnumerable<string>)

System.Collections.Generic.List<string>.Contains(string)

System.Collections.Generic.List<string>.ConvertAll<string>(System.Converter<string, string>)

System.Collections.Generic.List<string>.ConvertAll<System.Xml.XmlNode>(System.Converter<string, System.Xml.XmlNode>)

System.Collections.Generic.List<string>.Count

System.Collections.Generic.List<string>.Exists(System.Predicate<string>)

System.Collections.Generic.List<string>.Find(System.Predicate<string>)

System.Collections.Generic.List<string>.FindAll(System.Predicate<string>)

System.Collections.Generic.List<string>.ForEach(System.Action<string>)

System.Collections.Generic.List<string>.GetRange(int, int)

System.Collections.Generic.List<string>.IndexOf(string)

System.Collections.Generic.List<string>.Insert(int, string)

System.Collections.Generic.List<string>.Remove(string)

System.Collections.Generic.List<string>.ToArray()

System.Collections.Generic.List<System.Predicate<System.Xml.XmlNode>>

System.Collections.Generic.List<System.Predicate<System.Xml.XmlNode>>.Add(System.Predicate<System.Xml.XmlNode>)

System.Collections.Generic.List<System.Tuple<string, double>>

System.Collections.Generic.List<System.Tuple<string, double>>.Add(System.Tuple<string, double>)

Acceptable Namespaces for CLM Workflow Expressions

System.Collections.Generic.List<System.Tuple<string, double>>.Exists(System.Predicate<System.Tuple<string, double>>)

System.Collections.Generic.List<System.Tuple<string, double>>.Find(System.Predicate<System.Tuple<string, double>>)

System.Collections.Generic.List<System.Tuple<string, double>>.Remove(System.Tuple<string, double>)

System.Collections.Generic.List<System.Tuple<string, double>>.Sort(System.Comparison<System.Tuple<string, double>>)

System.Collections.Generic.List<System.Xml.XmlNode>

System.Collections.Generic.List<System.Xml.XmlNode>.Add(System.Xml.XmlNode)

System.Collections.Generic.List<System.Xml.XmlNode>.ConvertAll<int>(System.Converter<System.Xml.XmlNode, int>)

System.Collections.Generic.List<System.Xml.XmlNode>.ConvertAll<string>(System.Converter<System.Xml.XmlNode, string>)

System.Collections.Generic.List<System.Xml.XmlNode>.Count

System.Collections.Generic.List<System.Xml.XmlNode>.Exists(System.Predicate<System.Xml.XmlNode>)

System.Collections.Generic.List<System.Xml.XmlNode>.Find(System.Predicate<System.Xml.XmlNode>)

System.Collections.Generic.List<System.Xml.XmlNode>.FindAll(System.Predicate<System.Xml.XmlNode>)

System.Collections.Generic.List<System.Xml.XmlNode>.FindLast(System.Predicate<System.Xml.XmlNode>)

System.Collections.Generic.List<System.Xml.XmlNode>.ForEach(System.Action<System.Xml.XmlNode>)

System.Collections.Generic.List<System.Xml.XmlNode>.Sort(System.Comparison<System.Xml.XmlNode>)

System.DateTimeOffset.AddHours(double)

System.DateTimeOffset.Day

Acceptable Namespaces for CLM Workflow Expressions

System.DateTimeOffset.Month

System.DateTimeOffset.Year

System.Globalization.CultureInfo.TwoLetterISOLanguageName

System.Globalization.DateTimeStyles.AdjustToUniversal

System.Predicate<System.Xml.XmlNode>

System.Predicate<System.Xml.XmlNode>.Invoke(System.Xml.XmlNode)

string.Normalize(System.Text.NormalizationForm)

System.Globalization.CharUnicodeInfo

System.Globalization.CharUnicodeInfo.GetUnicodeCategory(char)

System.Globalization.UnicodeCategory

System.Globalization.UnicodeCategory.NonSpacingMark

System.Text.Json.JsonSerializerOptions

System.Text.Json.JsonSerializerOptions.WriteIndented

System.Text.NormalizationForm

System.Text.NormalizationForm.FormC

System.Text.NormalizationForm.FormD

System.Xml.XmlAttributeCollection.Remove(System.Xml.XmlAttribute?)

System.Linq.Enumerable.All<TSource>(System.Collections.Generic.IEnumerable<TSource>, System.Func<TSource, bool>)

System.Linq.Enumerable.Any<TSource>(System.Collections.Generic.IEnumerable<TSource>, System.Func<TSource, bool>)

string.Normalize()

string.ReplaceLineEndings()

System.Text.Encoding.GetByteCount(string)

Acceptable Namespaces for CLM Workflow Expressions

System.Xml.XmlNamedNodeMap.RemoveNamedItem(string)

System.Xml.XPath.XPathException

System.Xml.XPath.XPathException.Message

System.DateTime.ParseExact(string, string[], System.IFormatProvider?,
System.Globalization.DateTimeStyles)

System.DateTime.DayOfYear

System.Globalization.DateTimeFormatInfo.CurrentInfo

System.Text.Json.JsonElement.ArrayEnumerator

System.Text.Json.JsonElement.EnumerateArray()

System.Text.Json.JsonElement.GetRawText()

System.Text.Json.JsonElement.ToString()

System.Text.Json.JsonElement.ValueKind

System.Text.Json.JsonValueKind

System.Text.Json.JsonValueKind.Array

System.Text.Json.JsonValueKind.Object

System.Text.Json.Nodes.JsonNode.ToString(System.Text.Json.JsonSerializerOptions?)

System.Xml.XmlTextWriter.Indentation

System.Tuple<T1>.Item1

System.Tuple<T1, T2>.Item1

System.Tuple<T1, T2>.Item2

System.Tuple<T1, T2, T3>.Item1

System.Tuple<T1, T2, T3>.Item2

System.Tuple<T1, T2, T3>.Item3

System.Tuple<T1, T2, T3, T4>.Item1

Acceptable Namespaces for CLM Workflow Expressions

System.Tuple<T1, T2, T3, T4>.Item2

System.Tuple<T1, T2, T3, T4>.Item3

System.Tuple<T1, T2, T3, T4>.Item4

System.Tuple<T1, T2, T3, T4, T5>.Item1

System.Tuple<T1, T2, T3, T4, T5>.Item2

System.Tuple<T1, T2, T3, T4, T5>.Item3

System.Tuple<T1, T2, T3, T4, T5>.Item4

System.Tuple<T1, T2, T3, T4, T5>.Item5

System.Tuple<T1, T2, T3, T4, T5, T6>.Item1

System.Tuple<T1, T2, T3, T4, T5, T6>.Item2

System.Tuple<T1, T2, T3, T4, T5, T6>.Item3

System.Tuple<T1, T2, T3, T4, T5, T6>.Item4

System.Tuple<T1, T2, T3, T4, T5, T6>.Item5

System.Tuple<T1, T2, T3, T4, T5, T6>.Item6

System.Tuple<T1, T2, T3, T4, T5, T6, T7>.Item1

System.Tuple<T1, T2, T3, T4, T5, T6, T7>.Item2

System.Tuple<T1, T2, T3, T4, T5, T6, T7>.Item3

System.Tuple<T1, T2, T3, T4, T5, T6, T7>.Item4

System.Tuple<T1, T2, T3, T4, T5, T6, T7>.Item5

System.Tuple<T1, T2, T3, T4, T5, T6, T7>.Item6

System.Tuple<T1, T2, T3, T4, T5, T6, T7>.Item7

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Item1

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Item2

Acceptable Namespaces for CLM Workflow Expressions

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Item3

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Item4

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Item5

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Item6

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Item7

System.Tuple<T1, T2, T3, T4, T5, T6, T7, TRest>.Rest

System.Number

System.Collections.ArrayList.ToArray()

object?[]