

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.TimeZoneInfold
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.WorkflowInstanceUid
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.GetNodeValue(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.IsLower(char)
char.IsNumber(char)
char.IsUpper(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.ToArray()

string.ToArray(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.ToUInt64(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.DateTimeToFileTime()
System.DateTimeToLocalTime()
System.DateTime.ToLongDateString()
System.DateTime.ToLongTimeString()
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.Write(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.CurrentTimeZone
System.TimeZone.GetUtcOffset(System.DateTime)
System.TimeZone.ToUniversalTime(System.DateTime)
System.TimeZoneInfo
System.TimeZoneInfo.ConvertTime(System.DateTime, System.TimeZoneInfo, System.TimeZoneInfo)
System.TimeZoneInfo.ConvertTime(System.DateTime, System.TimeZoneInfo)
System.TimeZoneInfo.ConvertTimeBySystemTimeZoneId(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.XmlNode.ChildNodes

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.XslTransform
System.Xml.Xsl.XslTransform.Load(System.Xml.XmlReader)
System.Xml.Xsl.XslTransform.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.GetProperty Value (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.ReturnValueType
ADEXS.ExpressionCompilationService.Templates.Model.UserMetaExpressionResult.ExceptionMessage
ADEXS.ExpressionCompilationService.Templates.Model.UserMetaExpressionResult.ExceptionStackTrace
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(string)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariable.GetJsonValue<T>(string)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables.Item
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables.Contains(string)
ADEXS.ExpressionCompilationService.Templates.Model.WorkflowJsonVariables.ContainsKey(string)

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.Xsl.XsltSettings?, System.Xml.XmlResolver?)
System.Xml.Xsl.XslCompiledTransform.OutputSettings
System.Xml.Xsl.XsltArgumentList
System.Xml.Xsl.XsltTransform.Transform(System.Xml.XPath.IXPathNavigable, System.Xml.Xsl.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.ToUInt64(single)
System.Convert.ToUInt64(double)
System.Convert.ToUInt64(decimal)
System.Convert.ToUInt64(string)
System.Convert.ToUInt64(string, System.IFormatProvider)
System.Convert.ToUInt64(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.MaxMagnitude(int, int)

int.MinMagnitude(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.TryFormat(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.MaxMagnitude(double, double)
double.MaxMagnitudeNumber(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.TryFormat(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.ToUInt16(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.MaxMagnitude(decimal, decimal)
decimal.MinMagnitude(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.IsLower(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.IsUpper(string, int)
char.IsWhiteSpace(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.MaxMagnitude(long, long)
long.MinMagnitude(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.MaxMagnitude(short, short)
short.MinMagnitude(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.IsInvalidTime(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.WriteElementString(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<TSource>)
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.ToJsonString(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?[]