```
LinksPlatform's Platform Scopes Class Library
     ./Scope.cs
    using System;
    using System.Collections.Generic;
   using System. Reflection;
   using System.Linq;
4
    using Platform. Interfaces;
   using Platform. Exceptions;
   using Platform.Disposables;
    using Platform.Collections.Lists;
    using Platform. Reflection;
    using Platform.Singletons;
10
11
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
12
13
    namespace Platform.Scopes
14
15
         public class Scope : DisposableBase
16
17
             public static readonly Scope Global = new Scope(autoInclude: true, autoExplore: true);
18
19
             private readonly bool _autoInclude;
private readonly bool _autoExplore;
2.1
             private readonly Stack<object> _dependencies = new Stack<object>();
             private readonly HashSet<object> _excludes = new HashSet<object>();
private readonly HashSet<object> _includes = new HashSet<object>();
private readonly HashSet<object> _blocked = new HashSet<object>();
private readonly Dictionary<Type, object> _resolutions = new Dictionary<Type, object>();
23
^{24}
25
             public Scope(bool autoInclude, bool autoExplore)
29
                  _autoInclude = autoInclude;
30
                  _autoExplore = autoExplore;
31
33
             public Scope(bool autoInclude) : this(autoInclude, false) { }
34
35
             public Scope() { }
36
37
             #region Exclude
38
39
             public void ExcludeAssemblyOf<T>() => ExcludeAssemblyOfType(typeof(T));
40
41
             public void ExcludeAssemblyOfType(Type type) => ExcludeAssembly(type.GetAssembly());
42
43
             public void ExcludeAssembly(Assembly assembly) =>
44
                 assembly.GetCachedLoadableTypes().ForEach(Exclude);
45
             public void Exclude<T>() => Exclude(typeof(T));
46
47
             public void Exclude(object @object) => _excludes.Add(@object);
48
49
             #endregion
50
51
             #region Include
52
53
             public void IncludeAssemblyOf<T>() => IncludeAssemblyOfType(typeof(T));
54
55
             public void IncludeAssemblyOfType(Type type) => IncludeAssembly(type.GetAssembly());
56
57
             public void IncludeAssembly(Assembly assembly) =>
58
                 assembly.GetExportedTypes().ForEach(Include);
             public void Include<T>()
60
61
                  var types = Types<T>.Array;
                  if (types.Length > 0)
63
64
                       types.ForEach(Include);
                  }
66
                  else
                  {
68
                       Include(typeof(T));
69
                  }
70
             }
71
72
             public void Include(object @object)
74
                  if (@object == null)
75
76
                       return;
77
```

```
if (_includes.Add(@object))
        var type = @object as Type;
        if (type != null)
            type.GetInterfaces().ForEach(Include);
            Include(type.GetBaseType());
        }
    }
}
#endregion
#region Use
/// <remarks>
/// TODO: Use Default[T].Instance if the only constructor object has is parameterless.
/// TODO: Think of interface chaining IDoubletLinks[T] (default) -> IDoubletLinks[T]
   (checker) -> IDoubletLinks[T] (synchronizer) (may be UseChain[IDoubletLinks[T],
   Types[DefaultLinks, DefaultLinksDependencyChecker, DefaultSynchronizedLinks]]
/// TĎDO: Add support for factories
/// </remarks>
public T Use<T>()
      (_excludes.Contains(typeof(T)))
        throw new InvalidOperationException($\"Type \{typeof(T).Name\} is excluded and
           cannot be used.");
    if (_autoInclude)
        Include<T>();
    if (!TryResolve(out T resolved))
        throw new InvalidOperationException($ "Dependency of type {typeof(T).Name}
        (!_autoInclude)
        Include<T>();
    Use(resolved);
    return resolved;
}
public T UseSingleton<T>(IFactory<T> factory) => UseAndReturn(Singleton.Get(factory));
public T UseSingleton<T>(Func<T> creator) => UseAndReturn(Singleton.Get(creator));
public T UseAndReturn<T>(T @object)
    Use(@object);
    return @object;
}
public void Use(object @object)
    Include(@object);
    _dependencies.Push(@object);
#endregion
#region Resolve
public bool TryResolve<T>(out T resolved)
    resolved = default;
    var result = TryResolve(typeof(T), out object resolvedObject);
    if (result)
    {
        resolved = (T)resolvedObject;
    return result;
public bool TryResolve(Type requiredType, out object resolved)
```

7.8

80

82 83

84

85

86

87

89 90

91

92 93

94

95

96

97

98

99

101 102

103

104

105 106

107 108

109 110

111

112

114

115 116

117

118

120

121 122

123 124 125

126

127

129 130

131 132

133

135 136

137 138

139 140

141

143

144

145

146

147

149 150 151

```
resolved = null;
    if (!_blocked.Add(requiredType))
        return false;
    }
   try
    {
        if (_excludes.Contains(requiredType))
        {
            return false;
        }
           (_resolutions.TryGetValue(requiredType, out resolved))
            return true;
        if (_autoExplore)
            IncludeAssemblyOfType(requiredType);
        }
        var resultInstances = new List<object>();
        var resultConstructors = new List<ConstructorInfo>();
        foreach (var include in _includes)
            if (!_excludes.Contains(include))
                var type = include as Type;
                if (type != null)
                    if (requiredType.IsAssignableFrom(type))
                        resultConstructors.AddRange(GetValidConstructors(type));
                    else if (type.GetTypeInfo().IsGenericTypeDefinition &&
                        requiredType.GetTypeInfo().IsGenericType &&
                        type.GetInterfaces().Any(x => x.Name == requiredType.Name))
                        var genericType =
                            type.MakeGenericType(requiredType.GenericTypeArguments);
                        if (requiredType.IsAssignableFrom(genericType))
                            resultConstructors.AddRange(GetValidConstructors(genericType
                             → ));
                    }
                else if (requiredType.IsInstanceOfType(include) |
                    requiredType.IsAssignableFrom(include.GetType()))
                    resultInstances.Add(include);
                }
           (resultInstances.Count == 0 && resultConstructors.Count == 0)
            return false;
        else if (resultInstances.Count > 0)
            resolved = resultInstances[0];
        }
        else
            SortConstructors(resultConstructors);
            if (!TryResolveInstance(resultConstructors, out resolved))
            {
                return false;
        _resolutions.Add(requiredType, resolved);
        return true;
   finally
        _blocked.Remove(requiredType);
    }
}
```

153

154

155

157

158

159

160

162

163

164

165 166

167 168

169 170

171

174 175

177 178

179

180 181

183

184

186

187

189 190

191

192

193 194

196

197

198

200

201

 $\frac{203}{204}$ 

206

207

208

 $\frac{209}{210}$ 

212

213

214 215 216

217

 $\frac{218}{219}$ 

220

222

223

 $\frac{224}{225}$ 

```
protected virtual void SortConstructors(List<ConstructorInfo> resultConstructors) =>

    resultConstructors.Sort((x, y) ⇒

   -x.GetParameters().Length.CompareTo(y.GetParameters().Length));
protected virtual bool TryResolveInstance(List<ConstructorInfo> constructors, out object
    resolved)
    for (var i = 0; i < constructors.Count; i++)</pre>
        try
            var resultConstructor = constructors[i];
            if (TryResolveConstructorArguments(resultConstructor, out object[]
                arguments))
            {
                resolved = resultConstructor.Invoke(arguments);
                return true;
            }
        }
        catch (Exception exception)
            exception.Ignore();
    resolved = null;
    return false;
private ConstructorInfo[] GetValidConstructors(Type type)
    var constructors = type.GetConstructors();
    if (!_autoExplore)
        constructors = constructors.ToArray(x =>
            var parameters = x.GetParameters();
            for (var i = 0; i < parameters.Length; i++)</pre>
                if (!_includes.Contains(parameters[i].ParameterType))
                    return false;
            return true;
        });
    return constructors;
}
private bool TryResolveConstructorArguments(ConstructorInfo constructor, out object[]
    arguments)
{
    var parameters = constructor.GetParameters();
    arguments = new object[parameters.Length];
    for (var i = 0; i < parameters.Length; i++)</pre>
        if (!TryResolve(parameters[i].ParameterType, out object argument))
            return false;
        Use(argument);
        arguments[i] = argument;
    return true;
}
#endregion
protected override void Dispose(bool manual, bool wasDisposed)
    if (!wasDisposed)
        while (_dependencies.Count > 0)
            _dependencies.Pop().DisposeIfPossible();
    }
}
```

226

227

228

 $\frac{230}{231}$ 

232 233

234

235

236

 $\frac{237}{238}$ 

239

240

 $\frac{241}{242}$ 

 $\frac{243}{244}$ 

246

247 248 249

250 251

 $\frac{252}{253}$ 

 $\frac{254}{255}$ 

256

257

 $\frac{258}{259}$ 

 $\frac{260}{261}$ 

262 263 264

265

 $\frac{266}{267}$ 

268

269 270 271

272

273

274

276

277 278

279 280

281

282 283

284

285 286

287 288

289 290

291 292

293 294

295 296 297

298

```
300
1.2 ./Scope[TInclude].cs
   #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
    namespace Platform.Scopes
 3
        public class Scope<TInclude> : Scope
 5
 6
            public Scope() : this(false, false) { }
            public Scope(bool autoInclude) : this(autoInclude, false) { }
            public Scope(bool autoInclude, bool autoExplore) : base(autoInclude, autoExplore) =>

    Include<TInclude>();

    }
1.3 ./Use.cs
    using Platform.Disposables;
 2
    #pragma warning disable CS1591 // Missing XML comment for publicly visible type or member
 3
 4
    namespace Platform.Scopes
 6
        public static class Use<T>
 8
            public static T Single => Scope.Global.Use<T>();
10
            public static Disposable<T> New
11
12
                get
{
13
14
                     var scope = new Scope(autoInclude: true, autoExplore: true);
15
                    return new Disposable<T, Scope>(scope.Use<T>(), scope);
16
17
            }
        }
19
    }
20
```

## Index

./Scope.cs, 1 ./Scope[TInclude].cs, 5 ./Use.cs, 5