# Namespace Douglas Dwyer. Cas Core

# AssemblyBindings(DouglasDwyer.CasCore.AssemblyBinding.html)

(Dilitaria solution Cascore. Names sembly to include in a CasPolicy (DouglasDwyer.CasCore.CasPolicy.html).

Accessibility

# Cas Asselfibiy Eoader (Dottgras Dwyer. Cas Core. Cas Assembly Loader. html)

AssemblyBinding
Provides scoped assembly loading with the same semantics as AssemblyLoadContext
(DouglasDwyer.CasCore.AssemblyB
(https://learn.microsoft.com/dotnet/api/system.runtime.loader.assemblyloadcontext). Any assemblies loaded CasAssemblyLoader
with this context will be subject to its CasPolicy (DouglasDwyer.CasCore.CasPolicy.html), and any attempts to (DouglasDwyer.CasCore.CasAsseml access unwhitelisted external fields/methods will throw exceptions.
CasPolicy

(Douglas Dwyer. Cas Core. Cas Policy. I

CasPolicy (DouglasDwyer.CasCore.CasPolicy.html)
(DouglasDwyer.CasCore.CasPolicyB Defines a set of whitelisted fields and CasPolicyBuilderExtensions methods that sandboxed assemblies may access.

(Douglas Dwyer. Cas Core. Cas Policy B

# CasPoffcyBuilder (DouglasDwyer.CasCore.CasPolicyBuilder.html)

(DouglasDwyer CasCore TypeBindir Allows for specifying the list of fields and methods that a sandboxed assembly may access.

#### **CasPolicyBuilderExtensions** (Douglas Dwyer. Cas Core. Cas Policy Builder Extensions. html)

Provides a set of methods for whitelisting C# standard library members.

# TypeBinding (DouglasDwyer.CasCore.TypeBinding.html)

Facilitates selecting particular members of a type to include in a CasPolicy (Douglas Dwyer. Cas Core. Cas Policy. html).

## **Enums**

### Accessibility (Douglas Dwyer. Cas Core. Accessibility. html)

Identifies a member of subset of members by their external visibility.