Introduction

Getting Started

Namespace AkiraNetwork.VirtualStorage Library

Classes

 $\underline{Virtual Symbolic Link Adapter {<} T{>}}$

<u>VirtualCycleDetector</u>
<u>VirtualDirectory</u>
<u>VirtualDirectoryAdapter<t></t></u>
<u>VirtualException</u>
<u>VirtualGroupCondition<t, tkey=""></t,></u>
<u>VirtualItem</u>
<u>VirtualItemAdapter<t></t></u>
<u>VirtualItem<t></t></u>
<u>VirtualNode</u> Represents an abstract class for nodes.
VirtualNodeContext
<u>VirtualNodeExtensions</u>
<u>VirtualNodeName</u>
<u>VirtualNodeNotFoundException</u>
<u>VirtualPath</u>
<u>VirtualSortCondition<t></t></u>
<u>VirtualStorageExtensions</u>
<u>VirtualStorageSettings</u>
<u>VirtualStorageState</u>
<u>VirtualStorage<t></t></u>
<u>VirtualSymbolicLink</u>

Structs

VirtualID

VirtualNodeListConditions

Interfaces

<u>IVirtualDeepCloneable<T></u>

<u>IVirtualWildcardMatcher</u>

Enums

 $\underline{VirtualNodeType}$

<u>VirtualNodeTypeFilter</u>

Delegates

<u>ActionNodeDelegate</u>

<u>NotifyNodeDelegate</u>

PatternMatch