Introduction

Update getting-staretd.md - Under Construction

This Readme is a work in progress. Once it's completed, an English version will be provided.

---# Getting Started

主な機能

• ツリー構造 VirtualStorageクラス

VirtualStorageは一般のファイルシステムと同じくツリー構造のコレクションです。 このツリー構造はノードの階層構造で構成され、トップのノードがルートとなります。 VirtualStorageLibraryを初期化後、VirtualStorageクラスのインスタンスを作成するとルートのみのツリー構造が作成されます。

ノード

ノードは以下の3種類のノードに分類されます。

- アイテム VirtualItem<T>クラス
 - ユーザー定義型 T
- 。 ディレクトリ VirtualDirectoryクラス
- 。 シンボリックリンク VirtualSymbolicLinkクラス
- パス
- ノードの操作
- ノードの取得
- ノードの探索
- ノードのクローン
- シンボリックリンクの解決
- ノードリスト
- インデクサー

Namespace AkiraNetwork.VirtualStorage Library

▼ Filter by title

Classes

- AkiraNetwork.VirtualStorage

Library Virtual Cycle Detector (ARHANETWORK: Virtual Storage Library. Virtual Cycle Detector. html)

Classifier Nedeclific gates in virtual symbolic links. Determines if a given link is part of a cycle. (AkiraNetwork. VirtualStorageLibrar

IVirtualDeepCloneable<T>

Virtual Directory (Akina Network. Virtual Storage Library. Virtual Directory. html)

Represents a virtual directory. A virtual directory functions as a container for other nodes. It can contain Virtual Item (AkiraNetWork VirtualStorageLibrary.VirtualItem-1.html), VirtualDirectory

(AkiraNetwork VirtualStoragePibrary VirtualDirectory.html), and VirtualSymbolicLink

(AkiraNetwork: VirtualSymbolicLink.html), providing a centralized way to manage these en(AkiraNetwork.VirtualStorageLibrar

PatternMatch

Thiaklashsម្មារាព្រះទេរុក្សាន្ត្រម្យាំងនៃ adding, removing, updating, checking the existence of, and enumerating nodes withing the directory. It serves as a fundamental component for efficiently managing the structure of the virtualStorageLibrar

Additionally, nodes can be enumerated according to the specified display conditions. (AkiraNetwork.VirtualStorageLibrar

VirtualException

Virtual Exception (Askiral Network. Virtual Storage Library. Virtual Exception. html)

The base class for exceptions that occur within the virtual storage library. (AkiraNetwork.VirtualStorageLibrar 2.html)

Virtual@foupCondition<T, TKey>

(Akina Network/VirtualStorageLibrary.VirtualGroupCondition-2.html)

Represents the conditions for grouping data, holding the property to group by and the order (ascending or descending)

VirtualItem<T>

(AkiraNetwork.VirtualStorageLibrar

Virtual Ntem (Akira Network. Virtual Storage Library. Virtual Item. html)

VirtualNode Represents a virtual item. This class serves as the base class for the VirtualItem<T>

(AkiraNetwork VirtualStorageLibrary VirtualItem-1.html) type and is used solely for type checking of VirtualItem VirtualNodeContext (AkiraNetwork VirtualStorageLibrary VirtualItem.html). (AkiraNetwork VirtualStorageLibrary

VirtualNodeExtensions

Virtûalitemy< すどが、 「Akirai Network. Virtual Storage Library. Virtual Item-1.html)

VirtualNodeListConditions.
Represents a virtual item. A virtual item is an object used to manage item data within the virtual storage. It (AkiraNetwork VirtualStorageLibrar holds item data based on the user-defined type T, facilitating the management and manipulation of various VirtualNodeName types of content.

(AkiraNetwork.VirtualStorageLibrar

VirtualNodeNotFoundException

Virtual items ensure that the actual data is distinctly present. If the user-defined type T implements the IVirtual DeepCloneable < T > (AkiraNetwork.VirtualStorageLibrary.IVirtualDeepCloneable-1.html) interface, a deep clone of the item data is created, ensuring separate instances. If this interface is not implemented, shallow copies may result in multiple virtual items referencing the same instance of the item data.

VirtualNode (AkiraNetwork. VirtualStorageLibrary. VirtualNode.html)

Represents an abstract class for nodes.

- AkiraNetwork.VirtualStorage

Library Virtual NodeContex (AkiraNetwork:VirtualStoragel (AkiraNetwork:VirtualStorageLibrary.VirtualNodeContext.html)

A class that holds context information for a node. It is returned during or after path traversal, providing information about the node, path, parent directory, depth, index, resolved path, and symbolic link. IVirtualDeepCloneable < T>

(AkiraNetwork.VirtualStorageLibrar

Virtual Node Extensions

(Akiranetwork! WirtualStorageLibrary. VirtualNodeExtensions.html)

(AkiraNetwork Virtua) Provides extension met NotifyNodeDelegate ualStorageLibrar ethods for operations on virtual nodes in the Virtual Storage Library.

(AkiraNetwork.VirtualStorageLibrar

Virtual Mode Name (Akira Network. Virtual Storage Library. Virtual Node Name. html)

(AkiraNetwork VirtualStorage Librar presents the name of a virtual node. This class handles the generation, validation, and comparison of node VirtualCycleDetector

(AkiraNetwork.VirtualStorageLibrar

VirtualDirectory

Virtabinothen of the Grand of the Control of the Co

(Akiranetwork. Virtual Storage Library. Virtual Node Not Found Exception. html)

(AkiraNetwork VirtualStorageLibrar e exception that is thrown when a node is not found in the virtual storage. VirtualGroupCondition<T, TKey>

(AkiraNetwork.VirtualStorageLibrar

VirtualPath (AkiraNetwork.VirtualStorageLibrary.VirtualPath.html)

Represents a path within the virtual storage. Provides functionality for manipulating, comparing, normalizing, (AkiraNetwork VirtualStorageLibrar and splitting paths. VirtualItem

(AkiraNetwork.VirtualStorageLibrar

Virtuals of Condition < T>

(Akira Network Virtual Storage Library Virtual Sort Condition - 1.html)

Represents the conditions for sorting data, holding the property to sort by and the order (ascending or Virtual Node

descending). (Akıra Network. Virtual Storage Librar

VirtualNodeContext

VirtualStorageExtensions

(AkiraNetwork.VirtualStorageLibrary.VirtualStorageExtensions.html)
(AkiraNetwork.VirtualStorageLibrary
(AkiraNetwork.VirtualStorageLibrary
Provides extension methods for various operations on collections in the Virtual Storage Library.
VirtualNodeListConditions

(AkiraNetwork.VirtualStorageLibrar

Virtual Storage Settings

(AkiraNetwork.VirtualStorageLibrary.VirtualStorageSettings.html) VirtualNodeNotFoundException

Manages settings for the virtual storage. This class implements the singleton pattern and holds default settings and various parameters.

VirtualStorageState (AkiraNetwork.VirtualStorageLibrary.VirtualStorageState.html)

Manages the state of the virtual storage. This class implements the singleton pattern and maintains the current settings and state.

AkiraNetwork.VirtualStorage

ViritualStorage<T> (AkiraÑetwork.VirtualStorageLibrary.VirtualStorage-1.html)

Warning wirtual st. Wife Carstaining elser-defined type T item data.

ActionNodeDelegate

VirtalisymbolictualitorageLibrar

(Akiranetwork!∀iPtualStorageLibrary.VirtualSymbolicLink.html)

(AkiraNetwork VirtualStorageLibrar). Represents a virtual symbolic link. A virtual symbolic link provides a virtual reference to other nodes (directories, 1. html)
items, or other symbolic links). This class represents symbolic links within the virtual storage library and IVirtualWildcardMatcher manages paths to other nodes.
(AkiraNetwork.VirtualStorageLibrar

The with word and in the link resolution is notater for energy in a 19th trace that a rather from the car be useful when the target is undefined or dynamically detrannein and atch

(AkiraNetwork.VirtualStorageLibrar

Structs
(AkiraNetwork.VirtualStorageLibrar)

VirtualDirectory

Virtualite (ARtical Network : Virtual Storage Library . Virtual ID. html)

VirtualException
A structure representing a unique identifier within the virtual storage library. This identifier is based on a (AkiraNetwork VirtualStorageLibrar randomly generated UUID version 4 (UUIDv4). UUIDv4 is a 128-bit value that ensures high uniqueness and has VirtualGroupCondition<T, Tkey> strong cryptographic properties.

(AkiraNetwork VirtualStorageLibrar 2.html)

Virtuations

(Akirainetwork. Virtual Storage Library. Virtual Node List Conditions. html)

Represents the conditions for creating a list of virtual nodes. (AkiraNetwork.VirtualStorageLibrar)

VirtualItem<T>

nt@kfayte@ork.VirtualStorageLibrar

1.html)

VirtualNode

IVirtual Deep Cloneable se Tibran

(AkiraNetwork:VirtualStorageLibrary.IVirtualDeepCloneable-1.html)

Profice National Stream bloom of type T.

VirtualNodeExtensions

(AkiraNetwork.VirtualStorageLibrar

IVirtualWildcardMatcher

(AkiraNetwork: WintualStorageLibrary. IVirtualWildcardMatcher.html)

Provided North Alliev for wildcard matching.

(AkiraNetwork.VirtualStorageLibrar

VirtualNodeNotFoundException

Enums

VirtualNodeType (AkiraNetwork.VirtualStorageLibrary.VirtualNodeType.html)

Specifies the types of virtual nodes.

₹

VirtualNodeTypeFilter

(Alkina Network Writtal Stogage Library. Virtual Node Type Filter. html)

SPECATES the filters for virtual node types.

(AkiraNetwork.VirtualStoragel

Defetaltes Delegate

(AktraNetwork.VirtualStorageLibrar

IVirtualDeepCloneable<T>

Action Node Delegate rage Librar

(AkiraNetwork.VirtualStorageLibrary.ActionNodeDelegate.html)

A delegate used to perform an action on a specific node during node traversal.

(AkiraNetwork.VirtualStorageLibrar

NotifyNodeDelegate

Notifivial belief after rage Librar

(AkiraNetwork.VirtualStorageLibrary.NotifyNodeDelegate.html)

A delegate used to notify the status of a specific node during node traversal. VirtualCycleDetector

(AkiraNetwork.VirtualStorageLibrar

PatternMatch:(AkiraNetwork.VirtualStorageLibrary.PatternMatch.html)

A delegate used to determine if a node name matches a pattern.

VirtualException

(AkiraNetwork.VirtualStorageLibrar

VirtualGroupCondition<T, TKey>

(AkiraNetwork.VirtualStorageLibrar

2.html)

VirtualID

(AkiraNetwork.VirtualStorageLibrar

VirtualItem

(AkiraNetwork.VirtualStorageLibrar

VirtualItem<T>

(AkiraNetwork.VirtualStorageLibrar

1.html)

VirtualNode

(AkiraNetwork.VirtualStorageLibrar

VirtualNodeContext

(AkiraNetwork.VirtualStorageLibrar

VirtualNodeExtensions

(AkiraNetwork.VirtualStorageLibrar

VirtualNodeListConditions

(AkiraNetwork.VirtualStorageLibrar

VirtualNodeName

(AkiraNetwork.VirtualStorageLibrar

VirtualNodeNotFoundException