vw4tools

vw4tools			

Table of Contents

1. Namespace Documentation	
com::fasterxml::jackson::core	
com::fasterxml::jackson::core::json	
com::fasterxml::jackson::databind	
com::fasterxml::jackson::databind::jsonschema	
org	. 1
org::smallfoot	. 1
org::smallfoot::vw4	. 1
2. JavaDoc API Markup for vw4tools	. 2
3. README	3
4. Todo List	. 4
5. Class Documentation	. 5
org::smallfoot::vw4::Entity class Reference	. 5
abstract boolean canBeChild (Entity e)	6
Vector <entity> children ()</entity>	
abstract org.smallfoot.vw4.VWImport.Entity vwentity (String tag)	
Entity (String name)	
Entity (String name, Entity e)	
String description ()	
String name ()	
void setDescription (String description)	
void setname (String name)	
int addTo (VWImport v, String tag)	
boolean isOrphan ()	
boolean isOrphan (TreeMap< String, Entity > list)	
org::smallfoot::vw4::EntityFA class Reference	
EntityFA (String name, String wwn)	
String wwn ()	
boolean canBeChild (Entity e)	
org.smallfoot.vw4.VWImport.Entity vwentity (String tag)	
org::smallfoot::vw4::EntityHBA class Reference	
EntityHBA (String name, String wwn)	
String wwn ()	
boolean canBeChild (Entity e)	
org.smallfoot.vw4.VWImport.Entity vwentity (String tag)	
java::lang::Exception class Reference	
org::smallfoot::vw4::Entity::ImproperChildException class Reference	
ImproperChildException (String s)	
ImproperChildException (Entity e, Entity p)	
org::smallfoot::vw4::VirtualWisdom4ClientTool class Reference	
VirtualWisdom4ClientTool (String xmlFile)	
VirtualWisdom4ClientTool ()	
TreeMap <string,entity> entities ()</string,entity>	
void load (String filename)	
Vector <pattern> patterns ()</pattern>	
String prettyJSON (VWImport v)	
void save (String filename)	
WWNDescription wwndesc ()	
void _load (String filename)	
void _save (String filename)	
void _save (String mename) void loadAndAbsorbFile (String f)	
void todarmaryostot ne (Suing 1)	1.

vw4tools

VWImport vwimport ()	13
void absorbPattern (String pattern)	13
Entity entityAccepting (Entity newguy)	
String [] exercisePattern (String alias)	14
int finalizeEntities ()	14
void usage (String progname)	14
void writeOrderedTuples (String name)	14
void writeOutputfile (String filename)	14
static void main (String args[])	15
6. File Documentation	16
README.dox File Reference	16
Entity.java File Reference	16
EntityFA.java File Reference	16
EntityHBA.java File Reference	17
VirtualWisdom4ClientTool.java File Reference	17
VWImport.java File Reference	17
7. Directory Documentation	18
java Directory Reference	18

List of Tables

5.1. Parameters	6
5.2. Parameters	6
5.3. Parameters	7
5.4. Parameters	8
5.5. Parameters	9
5.6. Parameters	10
5.7. Parameters	10
5.8. Parameters	12
5.9. Parameters	12
5.10. Parameters	. 12
5.11. Parameters	. 12
5.12. Parameters	. 13
5.13. Exceptions	. 13
5.14. Parameters	
5.15. Parameters	. 13
5.16. Parameters	. 14
5.17. Parameters	. 14
5.18. Exceptions	. 14
5.19. Parameters	. 15
5.20. Parameters	. 15

Chapter 1. Namespace Documentation

com::fasterxml::jackson::core

com::fasterxml::jackson::core::json

com::fasterxml::jackson::databind

com::fasterxml::jackson::databind::jsonschema

org

Namespaces

· struct org::smallfoot

org::smallfoot

Namespaces

• struct org::smallfoot::vw4

org::smallfoot::vw4

Classes

- struct org::smallfoot::vw4::Entity
- struct org::smallfoot::vw4::EntityFA
- struct org::smallfoot::vw4::EntityHBA
- struct org::smallfoot::vw4::VirtualWisdom4ClientTool

Chapter 2. JavaDoc API Markup for vw4tools

vw4tools.

Tools and utilities for VirtualWisdom4

Chapter 3. README

Chapter 4. Todo List

Global : evaluate:

VirtualWisdom4ClientTool._load (String filename)

 $mapper.configure (Deserialization Config. Feature. FAIL_ON_UNKNOWN_PROPERCE FAIL_ON_UNKNOWN_PR$

false);

Chapter 5. Class Documentation

org::smallfoot::vw4::Entity class Reference

Classes

• struct org::smallfoot::vw4::Entity::ImproperChildException

Protected Attributes

- Vector< Entity > children
 local singleton late-instantiated as needed by children()
- String description

 the description of the entity showing source
- String name

 the unique name of the entity
- WeakReference< Entity > parent

 convenience weak-reference to parent: I want a reference but not one that will block GC
- abstract boolean canBeChild (Entity e)
- Vector< Entity > children ()
- abstract org.smallfoot.vw4.VWImport.Entity vwentity (String tag)
- Entity (String name)
- Entity (String name, Entity e)
- String description ()
- String name ()
- void setDescription (String description)
- void setname (String name)
- int addTo (VWImport v, String tag)
- boolean isOrphan ()
- boolean isOrphan (TreeMap< String, Entity > list)

Brief Description

An Entity is the core mutable object used in the JSON import for VW4.

Detailed Description

I'm not so sure how it'll unfold yet, but I intend to treat all hosts and hbas and storagecontrollers and iomodules as similar objects: things that can have children things. In the short term, be very careful: there is an Entity, and a VWImport::Entity

Definition at line 47 of file Entity.java

The Documentation for this struct was generated from the following file:

• Entity.java

abstract boolean canBeChild (Entity e)

whether a given entity can be this entity's child

Returns: . true if accepted, false if refused

Table 5.1. Parameters

e entity to	check for possible descendent-hood
-------------	------------------------------------

Vector<Entity> children ()

local access to local singleton .children

abstract org.smallfoot.vw4.VWImport.Entity vwentity (String tag)

create a streamable JSON entity from this one

Returns: . a org.smallfoot.vw4.VWImport.Entity representation of this instance

Table 5.2. Parameters

|--|

Entity (String name)

Class Constructor with no initial child.

Entity (String name, Entity e)

Class Constructor with an initial child to absorb.

String description ()

getter

String name ()

getter

void setDescription (String description)

setter

void setname (String name)

settei

int addTo (VWImport v, String tag)

convenience: add myself and all children to the streamable exporter given as "v"

Table 5.3. Parameters

V	VWImport streamer to add myself and children to
tag	default tag to apply

Returns: . number of entities written

boolean isOrphan ()

quick reference whether this object has a parent object already defined

boolean isOrphan (TreeMap< String, Entity > list)

org::smallfoot::vw4::EntityFA class Reference

Protected Attributes

• String wwn

the unique WWPN of the hba

- EntityFA (String name, String wwn)
- String wwn ()
- boolean canBeChild (Entity e)
- org.smallfoot.vw4.VWImport.Entity vwentity (String tag)

Brief Description

An EntityFA is the representation of an Storage FA entity in the JSON import for VW4.

Detailed Description

Be very careful: there is an Entity, and a VWImport::Entity

Definition at line 45 of file EntityFA.java

The Documentation for this struct was generated from the following file:

• EntityFA.java

EntityFA (String name, String wwn)

Class Constructor with no initial child.

String wwn ()

getter

boolean canBeChild (Entity e)

this entity has no children so this method will always be false

org.smallfoot.vw4.VWImport.Entity vwentity (String tag)

create a streamable JSON entity from this one

Returns: . a org.smallfoot.vw4.VWImport.Entity representation of this instance

Table 5.4. Parameters

tag	default tag to apply

org::smallfoot::vw4::EntityHBA class Reference

Protected Attributes

· String wwn

the unique WWPN of the hba

- EntityHBA (String name, String wwn)
- String wwn ()
- boolean canBeChild (Entity e)
- org.smallfoot.vw4.VWImport.Entity vwentity (String tag)

Brief Description

An EntityHBA is the representation of an HBA entity in the JSON import for VW4.

Detailed Description

Be very careful: there is an Entity, and a VWImport::Entity

Definition at line 45 of file EntityHBA.java

The Documentation for this struct was generated from the following file:

• EntityHBA.java

EntityHBA (String name, String wwn)

Class Constructor with no initial child.

String wwn ()

getter

boolean canBeChild (Entity e)

this entity has no children so this method will always be false

org.smallfoot.vw4.VWImport.Entity vwentity (String tag)

create a streamable JSON entity from this one

Returns: . a org.smallfoot.vw4.VWImport.Entity representation of this instance

Table 5.5. Parameters

tag	default tag to apply
-----	----------------------

java::lang::Exception class Reference

org::smallfoot::vw4::Entity::ImproperChildException class Reference

- ImproperChildException (String s)
- ImproperChildException (Entity e, Entity p)

Brief Description

Descendents of Entity should know whether a given entity can be one of their child elements.

Detailed Description

This exception is intended as a method of signalling – and rippling up if necessary – than an intended seconding as a child element is not accepted by the would-be parent.

Definition at line 50 of file Entity.java

The Documentation for this struct was generated from the following file:

Entity.java

ImproperChildException (String s)

create a new instance with the given message

Table 5.6. Parameters

S	description to encapsulate
	1

ImproperChildException (Entity e, Entity p)

create a new instance with a consistent message based on the entities offered

Table 5.7. Parameters

e	child entity
p	parent entity

org::smallfoot::vw4::VirtualWisdom4ClientTool class Reference

Private Attributes

org.w3c.dom.Document xmlDocument
 eventually used to hold an XML document when converting XML<–>JSON<–>XML

Public Attributes

VWImport vwimport
 singleton list of JSON-writable objects accessed through vwimport()

Protected Attributes

- TreeMap< String, Entity > entities
 local singleton array accessed from entities()
- Vector< Pattern > patterns
 local singleton array accessed from patterns()
- WWNDescription wwndesc
 local singleton array accessed from wwndesc()
- VirtualWisdom4ClientTool (String xmlFile)

- VirtualWisdom4ClientTool()
- TreeMap< String, Entity > entities ()
- void load (String filename)
- Vector< Pattern > patterns ()
- String prettyJSON (VWImport v)
- void save (String filename)
- WWNDescription wwndesc ()
- void _load (String filename)
- void _save (String filename)
- void loadAndAbsorbFile (String f)
- VWImport vwimport ()
- void absorbPattern (String pattern)
- Entity entityAccepting (Entity newguy)
- String[] exercisePattern (String alias)
- int finalizeEntities ()
- void usage (String progname)
- void writeOrderedTuples (String name)
- void writeOutputfile (String filename)
- static void main (String args)

Brief Description

VirtualWisdom4ClientTool is a "Swiss Army Knife" of tools used when working with VirtualWisdom4.

Detailed Description

The existence of these tools is not a judgement on VirtualWisdom4's proper Engineering; rather, an acceptance that a faster-response solution for the longer-tail of the normal curve is often helpful swapping QA delay for reduced customer friction.

As you'd expect, there is no support for this. If it breaks, you may choose to keep both pieces:)

Ad-Hoc content for this utility-stack may appear at http://fcfae.com/

Definition at line 53 of file VirtualWisdom4ClientTool.java

The Documentation for this struct was generated from the following file:

• VirtualWisdom4ClientTool.java

VirtualWisdom4ClientTool (String xmlFile)

Class Constructor to create with an initial file to load.

Table 5.8. Parameters

xmlFile File to load at start

See also: load(String)

VirtualWisdom4ClientTool ()

Class Constructor with no initial file.

TreeMap<String,Entity> entities ()

void load (String filename)

Wrapper to just load the file, spitting out exceptions and stacks as they occur.

Table 5.9. Parameters

filename	file to load

Vector<Pattern> patterns ()

String prettyJSON (VWImport v)

Convenience function to generate a pretty-printed JSON text string.

Table 5.10. Parameters

Returns: . a pretty-printed JSON using ObjectWriter.withDefaultPrettyPrinter() or null if an exception occurs

void save (String filename)

Wrapper to just save the file, spitting out exceptions and stacks as they occur.

Table 5.11. Parameters

filename	filename to save into

WWNDescription wwndesc ()

void _load (String filename)

Open a file.

This is actually a wrapper for the underlying file load

Table 5.12. Parameters

filename	file to load
----------	--------------

Table 5.13. Exceptions

IOException	when File() encounters an error instaitating
	(typically path or permissions)

void _save (String filename)

Save the current XML Document to a new file.

Table 5.14. Parameters

filename	filename to save into
----------	-----------------------

void loadAndAbsorbFile (String f)

one-shot load a new file and absorb the contents: open the file and stream the contents at an array of parsers, the one with the best results wins; using that result, absorb all alias information, attempting to create parent storagecontroller(s) or hosts as resulting from absorbtion patterns

Table 5.15. Parameters

f	name of file to open
	1

See also: . https://github.com/chickenandpork/fibrechannel-parsers/

VWImport vwimport ()

singleton to access vwimport to allow for later post-process

void absorbPattern (String pattern)

Absorb a pattern for chunking together nickname patterns.

Hosts will absorb new matches at a top-level (host->hba); storage will absorb a pattern by force into a second-tier (storagearray -> storagecontroller). This will let devices with non-intuitive combinations (ie SVC nodes in an iogroup don't have any matching WWPN parts). Not sure how far this will snowball.

param pattern a String pattern to absorb (into an internal array for use later)

Entity entityAccepting (Entity newguy)

String [] exercisePattern (String alias)

Exercise all current chunking patterns against a given nickname.

Given a string assumed to be a hostname or alias, all patterns currently absorbed will be exercised to show the possible results in order they would be attempted. This is intended to allow in-situ pattern editing and verification rather than perfect knowledge of the regex system used.

As is assumed in the VW4 product, the regex is performed as: s/{pattern}/\1/ such that for a given pattern, the first capturing group is the result For example, given a pattern of "^(.*).{5}\$", the ".{5}\$" matches the final 5 characters (5 wildcards before end-of-line), leaving the remainder within "^(.*)". All but the final 5 characters are contained in that capture-grouping, so the result is all but the final 5 characters.

param alias a String nickname to exercise all patterns against

int finalizeEntities ()

Finalize absorbed Entities: for each entity, transfer from structured tree of Entities to vwimport array for writing.

Returns: . number of items finalized

void usage (String progname)

Usage messages are useful to those of us with short memories as well (hey, I just need to add swap!)

Table 5.16. Parameters

progname	the name of the program (args[0]) to print on a
	usage message

void writeOrderedTuples (String name)

Export an "OrderedTuples.csv" file as a stopgap measure until proper JSON processing can be completed.

Table 5.17. Parameters

name	filename to write
------	-------------------

Table 5.18. Exceptions

java.io.IOException	when PrintStream throws an exception
---------------------	--------------------------------------

void writeOutputfile (String filename)

Write an output file, finalizing from entities() if required.

Table 5.19. Parameters

filename	name of file to write
----------	-----------------------

static void main (String args[])

Main function, as you can tell.

this function merely parses the command-line to dispatch actions to the meat of the meal above. I'm using an actual GetOpt because, yes, I'm a UNIX/C hack, re-using 3-decades-old knowledge, but this also preserves both extensibility and the ability to use longopts in scripts as a way to self-document what the tool's doing.

No real intelligence herein except the parse-and-redirect action.

Table 5.20. Parameters

args	as you'd expect, these are commandline arguments
	given when the jar is activated

Chapter 6. File Documentation

README.dox File Reference

Detailed Description

Definition in file /Users/allan.clark/src/vw4tools/htdocs/README.dox

Entity.java File Reference

Classes

- struct org::smallfoot::vw4::Entity
- struct org::smallfoot::vw4::Entity::ImproperChildException

Namespaces

- struct com::fasterxml::jackson::core
- struct com::fasterxml::jackson::core::json
- · struct com::fasterxml::jackson::databind
- struct com::fasterxml::jackson::databind::jsonschema
- struct org::smallfoot::vw4

Detailed Description

Definition in file /Users/allan.clark/src/vw4tools/java/Entity.java

EntityFA.java File Reference

Classes

• struct org::smallfoot::vw4::EntityFA

Namespaces

• struct org::smallfoot::vw4

Detailed Description

Definition in file /Users/allan.clark/src/vw4tools/java/EntityFA.java

EntityHBA.java File Reference

Classes

• struct org::smallfoot::vw4::EntityHBA

Namespaces

• struct org::smallfoot::vw4

Detailed Description

Definition in file /Users/allan.clark/src/vw4tools/java/EntityHBA.java

VirtualWisdom4ClientTool.java File Reference Classes

• struct org::smallfoot::vw4::VirtualWisdom4ClientTool

Namespaces

• struct org::smallfoot::vw4

Detailed Description

Definition in file /Users/allan.clark/src/vw4tools/java/VirtualWisdom4ClientTool.java

VWImport.java File Reference

Namespaces

• struct org::smallfoot::vw4

Detailed Description

Definition in file /Users/allan.clark/src/vw4tools/java/VWImport.java

Chapter 7. Directory Documentation java Directory Reference

Files

- file Entity.java
- file EntityFA.java
- file EntityHBA.java
- file VirtualWisdom4ClientTool.java
- file VWImport.java

Detailed Description

Directory location is /Users/allan.clark/src/vw4tools/java/