COBrA DAPPs

by Aldo D'Aquino

Copyright 2018

Package

com.aldodaquino.cobra.authorserver

com.aldodaquino.cobra.authorserver Class Main

public class **Main** extends java.lang.Object

The Main class of the author server. The author server remains always online to listen access request. The author can use its server to deploy his content on the blockchain and publish it on the catalog. This server serves content also when the author has closed his client. Includes two functions that handle the two urls /deploy (to deploy a content) and /access to access a content.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

DEFAULT PORT

private static final int DEFAULT PORT

Constant value: 8080

CONTENT_FILE_PATH

private static final java.lang.String CONTENT_FILE_PATH

Constant value: author_content_files/

Constructors

Main

public Main()

Methods

main

```
public static void main(java.lang.String[] args)
  throws java.io.IOException
```

Main method.

Parameters:

args - a String[] passed through command line.

Throws:

(continued on next page)

IOException - if it is not possible to create the server.

deploy

Handler for the /deploy url.

Parameters:

request - a POST request with JSON encoded data containing: privateKey of the author, name of the content, genre of the content (can be null), price of the content (if null is set to 0), port on which is running the server socket that uploads the file.

status - the server object.

access

Handler for the /access url.

Parameters:

request - a POST request with JSON encoded data containing: privateKey of the author, name of the content, genre of the content (can be null), price of the content (if null is set to 0). status - the server object.

Package

com.aldodaquino.cobra.connections

com.aldodaquino.cobra.connections Interface API

public interface **API** extends

Interface for the author server API. Specify the urls of the handlers. Check Main class in com.aldodaquino.cobra.authorserver

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

DEPLOY_API_PATH

public static final java.lang.String DEPLOY_API_PATH

Constant value: /deploy

ACCESS_API_PATH

public static final java.lang.String ACCESS_API_PATH

Constant value: /access

com.aldodaquino.cobra.connections Class CobraHttpHelper

public class **CobraHttpHelper** extends **HttpHelper**

Contains method that help to make http request. Works with JSON body for POST request and query-style GET parameters. **Author:**

Aldo D'Aquino.

Version:

1.0.

Constructors

CobraHttpHelper

public CobraHttpHelper()

Methods

newHandler

Return new HttpHandler

Parameters:

consumer - a function to be called when a new request arrive. The consumer has to accept the HttpExchange request and the Status.

status - to be passed to the consumer.

Returns:

HttpHandler, the handler.

com.aldodaquino.cobra.connections Class CobraHttpHelper.HttpRequestHandler

java.lang.Object

+-com.aldodaquino.cobra.connections.CobraHttpHelper.HttpRequestHandler

All Implemented Interfaces:

com.sun.net.httpserver.HttpHandler

private static class **CobraHttpHelper.HttpRequestHandler** extends java.lang.Object implements com.sun.net.httpserver.HttpHandler

Fields

consumer

final java.util.function.BiConsumer consumer

status

final com.aldodaquino.cobra.connections.Status status

Constructors

HttpRequestHandler

Methods

handle

public void handle(com.sun.net.httpserver.HttpExchange request)

com.aldodaquino.cobra.connections Class Status

public class **Status** extends java.lang.Object

Defines the status for the author-server.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

privateKey

public java.lang.String privateKey

credentials

public org.web3j.crypto.Credentials credentials

catalogManager

public com.aldodaquino.cobra.main.CatalogManager catalogManager

hostname

public java.lang.String hostname

port

public int port

Constructors

Status

public Status()

Package

com.aldodaquino.cobra.gui

com.aldodaquino.cobra.gui Class Main

public class **Main** extends java.lang.Object

The GUI Main. Starts the GUI with the StarterPanel.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

window

private static javax.swing.JFrame window

Constructors

Main

public Main()

Methods

main

public static void main(java.lang.String[] args)

Main method.

Parameters:

args - an empty array, no parameters are required.

setContent

private static void setContent(javax.swing.JPanel replacement)

showMainPanel

private static void showMainPanel(Status status)

com.aldodaquino.cobra.gui Class Status

public class **Status** extends java.lang.Object

The Status class. A Status object is generated in the <u>StarterPanel</u>. Contains all the information about the user and the catalog and is passed through the classes.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

ROLE_CUSTOMER

public static final int ROLE_CUSTOMER

Constant value: 0

ROLE_AUTHOR

public static final int ROLE_AUTHOR

Constant value: 1

privateKey

private java.lang.String privateKey

credentials

public org.web3j.crypto.Credentials credentials

catalogManager

private com.aldodaquino.cobra.main.CatalogManager catalogManager

role

private int role

Constructors

Status

public Status()

Methods

login

```
public void login(java.lang.String privateKey)
  throws javax.naming.OperationNotSupportedException
```

Given a private key generates and stores the credentials for this user.

Parameters:

privateKey - the user's private key.

Throws:

OperationNotSupportedException - if the user is already logged in.

connectCatalog

```
public void connectCatalog(java.lang.String catalogAddress)
    throws javax.naming.OperationNotSupportedException
```

Connects to an existent catalog and stores it.

Parameters:

catalogAddress - the catalog address.

Throws:

OperationNotSupportedException - if the user is not logged in.

disconnectCatalog

```
public void disconnectCatalog()
```

Disconnects from the catalog.

deployCatalog

```
public void deployCatalog()
  throws javax.naming.OperationNotSupportedException
```

Deploys a new catalog with the user credentials.

Throws:

OperationNotSupportedException - if the user is not logged in.

getUserAddress

```
public java.lang.String getUserAddress()
  throws javax.naming.OperationNotSupportedException
```

Returns:

Returns the user address.

a String with the user address.

Throws:

 ${\tt OperationNotSupportedException-if\ the\ user\ is\ not\ logged\ in.}$

isCatalogOwner

```
public boolean isCatalogOwner()
  throws javax.naming.OperationNotSupportedException
```

Returns true if the user that deployed the catalog is the current user, false otherwise.

Returns:

true if the current user is the catalog owner, false otherwise.

Throws

OperationNotSupportedException - if the user is not connected to a catalog.

getCatalogManager

```
public CatalogManager getCatalogManager()
```

Returns the catalog manager.

Returns:

the CatalogManager.

getPrivateKey

```
public java.lang.String getPrivateKey()
```

Returns the user's private key.

Returns:

a String with the user's private key.

setRole

```
public void setRole(int role)
```

Set the role for the current user.

Parameters:

role - an int specifying the role.

getRole

```
int getRole()
```

Returns the role for the current user.

Returns:

an int specifying the role.

com.aldodaquino.cobra.gui Class Utils

public class **Utils** extends java.lang.Object

Utilities for the GUI.

Author:

Aldo D'Aquino.

Version:

1.0.

Constructors

Utils

public Utils()

Methods

newWindow

Show a new centered Window with fixed dimensions and not resizable.

Parameters:

```
title - of the Window.
panel - to show in the Window body.
exitOnClose - if true exit the Client when the Window is close.
```

Returns:

the generated JFrame.

newMessageDialog

```
public static void newMessageDialog(java.lang.String msg)
```

Shows a dialog, running on another thread.

Parameters:

msg - the dialog message.

newErrorDialog

```
public static void newErrorDialog(java.lang.String msg)
```

Shows an error dialog, running on another thread.

Parameters:

msg - the error message.

newDialog

newExitDialog

```
public static void newExitDialog(java.lang.String errorMessage)
```

Shows an error dialog that advice that the program will close, then exit the program.

Parameters:

errorMessage - the error message.

newConfirmDialog

```
public static boolean newConfirmDialog(java.lang.String msg)
```

Shows a confirmation dialog (yes/no).

Parameters:

msg - the question.

Returns:

true for yes, false for no.

setFontSize

Set the font size of a label.

Parameters:

```
label - of which set the font size. fontSize - the size to set.
```

openFileDialog

```
public static java.io.File openFileDialog()
```

Show the file selection dialog for file choosing and saving.

Returns:

a File.

saveFileDialog

```
public static java.io.File saveFileDialog(java.lang.String defaultName)
```

Show the file selection dialog for file choosing and saving.

Parameters:

 ${\tt defaultName} \ \hbox{-} \ specify the \ original \ filename \ of the \ incoming \ file.$

Returns:

a File.

fileDialog

Package com.aldodaquino.cobra.gui.components

com.aldodaquino.cobra.gui.components Class AsyncPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

Direct Known Subclasses:

AuthorPanel, ContentInfoPanel, DeployContentPanel, PickUserPanel, VotingPanel, UpgradablePanel

public class **AsyncPanel** extends javax.swing.JPanel

A JPanel that listen for ancestor changes. If it is added to an ancestor it saves it a protected variable window. Include a doAsync method that runs the Runnable in another Thread and set the glass panel of the window in a loading state to prevent actions from the user.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

window

protected javax.swing.JFrame window

Constructors

AsyncPanel

protected AsyncPanel()

Constructor.

Methods

doAsync

protected void doAsync(java.lang.Runnable runnable)

Run a runnable asynchronously. Shows a loading panel during the loading.

Parameters:

runnable - to be run.

startLoading

private static void startLoading(javax.swing.JFrame window)

stopLoading

private static void stopLoading(javax.swing.JFrame window)

com.aldodaquino.cobra.gui.components Class AuthorContentTable

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.swing.event.RowSorterListener, javax.accessibility.Accessible, javax.swing.event.CellEditorListener, javax.swing.event.ListSelectionListener, javax.swing.event.TableColumnModelListener, javax.swing.Scrollable, javax.swing.event.TableModelListener

public class **AuthorContentTable** extends javax.swing.JTable

A JTable for the AuthorPanel.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

colNames

private static final java.lang.String colNames

Constructors

AuthorContentTable

Constructor.

Parameters:

status - the Status object.
contents - a List of Content objects.

Methods

prepareRows

```
private static java.lang.Object[][] prepareRows(java.util.List contents)
```

isCellEditable

com.aldodaquino.cobra.gui.components Class CatalogForm

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class **CatalogForm** extends javax.swing.JPanel

A JPanel used in the StarPanel. Ask the user which catalog to connect to.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

catalogAddressField

private final javax.swing.JTextField catalogAddressField

connectCallback

private final java.util.function.Consumer connectCallback

Constructors

CatalogForm

Constructor.

Parameters:

connectCallback - a callback to be invoked when the deploy button is clicked or the form is submitted and the catalog address is correct.

deployCallback - a callback invoked when the deploy button is clicked.

Methods

connect

private void connect()

com.aldodaquino.cobra.gui.components Class ChartWidget

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class **ChartWidget** extends **InfoPanel**

An <u>InfoPanel</u> used in the <u>CustomerPanel</u>. Shows the chart of the catalog, that includes: the latest content, the most popular content, and the highest rated content in absolute and for each category. **Author:**

Aldo D'Aquino.

Version:

1.0.

Constructors

ChartWidget

```
public ChartWidget(Status status)
```

Constructor.

Parameters:

status - the Status object.

com.aldodaquino.cobra.gui.components Class ComponentFactory

public class ComponentFactory

extends java.lang.Object

Components factory: makes components creation faster and easier.

Author:

Aldo D'Aquino.

Version:

1.0.

Constructors

ComponentFactory

public ComponentFactory()

Methods

newButton

Returns a new JButton.

Parameters:

text - the text of the button.

e - the ActionListener of the button.

Returns:

a JButton.

newTextField

```
public static javax.swing.JTextField newTextField(java.awt.event.ActionListener e)
```

Returns a new JTextField.

Parameters:

e - the ActionListener called when enter is pressed.

Returns:

a JTextField.

newPasswordField

static javax.swing.JTextField newPasswordField(java.awt.event.ActionListener e)

Returns a new JTextField for password. Characters are replaced with dots.

Parameters:

e - the ActionListener called when enter is pressed.

Returns:

a JTextField.

newField

newBorder

Returns a new border with the specified dimensions.

Parameters:

```
width - the border width.
height - the border height.
```

Returns:

a Border.

newVSpacer

```
public static java.awt.Component newVSpacer(java.awt.Dimension dimension)
```

Returns a vertical spacer of the specified dimensions.

Parameters:

dimension - the dimensions.

Returns:

a Component.

newTitledBorderPanel

```
static javax.swing.JPanel newTitledBorderPanel(java.lang.String title)
```

Returns a panel with a border with the specified title centered and a vertical layout.

Parameters:

title - the title string.

Returns:

a JPanel.

newSpinner

static javax.swing.JPanel newSpinner()

Return a new panel with a centered JLabel containing a loading message with a spinner. Used in the AsyncPanel.

Returns:

a JPanel.

com.aldodaquino.cobra.gui.components Class ContentList

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible, javax.swing.Scrollable

public class **ContentList** extends javax.swing.JList

a JList of Content objects.

Author:

Aldo D'Aquino.

Version:

1.0.

Constructors

ContentList

Constructor.

Parameters:

status - the Status object.
contents - a List of Content objects.

Methods

prepareRows

```
private static java.lang.String[] prepareRows(java.util.List contents)
```

com.aldodaquino.cobra.gui.components Class InfoPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.o.Serializable, javax.accessibility.Accessible

Direct Known Subclasses:

AuthorInfoPanel, GenreInfoPanel, ChartWidget

public class **InfoPanel** extends javax.swing.JPanel

 $Info\ panel,\ superclass\ of\ \underline{\texttt{AuthorInfoPanel}},\ \underline{\texttt{GenreInfoPanel}}\ and\ \underline{\texttt{ChartWidget}}.$

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

latestLabel

protected final com.aldodaquino.cobra.gui.components.LabelPanel latestLabel

mostPopularLabel

protected final com.aldodaquino.cobra.gui.components.LabelPanel mostPopularLabel

highestRatedLabel

protected final com.aldodaquino.cobra.gui.components.LabelPanel highestRatedLabel

mostEnjoyedLabel

 $\verb|protected final com.aldodaquino.cobra.gui.components.Label Panel | \verb|mostEnjoyedLabel|| \\$

biggestPriceFairnessLabel

 $\verb|protected final com.aldodaquino.cobra.gui.components.LabelPanel | \\ \textbf{biggestPriceFairnessLabel}|$

highest Content Meaning Label

protected final com.aldodaquino.cobra.gui.components.LabelPanel
highestContentMeaningLabel

Constructors

InfoPanel

Constructor. Can be invoked only by its children.

Parameters:

status - the Status object.
mainLabelString - the String to be putted in the top of the panel, with a bigger font.

com.aldodaquino.cobra.gui.components Class LabelPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, java.io.Serializable, javax.accessibility.Accessible

public class **LabelPanel** extends **UpgradablePanel**

Label JPanel, contains a fixed label and an updatable value. The initial value is a loader spinner.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

loader

private final javax.swing.JLabel loader

replacingPosition

private final java.awt.GridBagConstraints replacingPosition

status

private final com.aldodaquino.cobra.gui.Status status

Constructors

LabelPanel

```
LabelPanel(Status status, java.lang.String label)

Constructor.
```

Parameters:

status - the Status object. label - the label for the value.

Methods

update

```
public void update(Content content)
```

Set the content name as value of the panel in a link style.

Parameters:

content - the Content object.

com.aldodaquino.cobra.gui.components Class LoginForm

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.o.Serializable, javax.accessibility.Accessible

public class **LoginForm** extends javax.swing.JPanel

Login Form under the Logo in the Starter Panel.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

privateKeyInput

private final javax.swing.JTextField privateKeyInput

loginCallback

 $\verb"private final java.util.function.Consumer {\bf loginCallback}"$

Constructors

LoginForm

public LoginForm(java.util.function.Consumer loginCallback)

Constructor.

Parameters:

loginCallback - a String Consumer called if the login button is clicked or enter is pressed and the private key is

Methods

login

private void login()

Submit form action. Called when the login button is clicked or enter key is pressed from the private key field.

com.aldodaquino.cobra.gui.components Class Logo

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.o.Serializable, javax.accessibility.Accessible

public class **Logo** extends javax.swing.JPanel

Application Logo for the StarterPanel.

Author:

Aldo D'Aquino.

Version:

1.0.

Constructors

Logo

public Logo()

Constructor.

com.aldodaquino.cobra.gui.components Class NewContentsWidget

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.o.Serializable, javax.accessibility.Accessible

public class NewContentsWidget

extends javax.swing.JPanel

A widget inserted in the <u>CustomerPanel</u> under the <u>ChartWidget</u>. Allows to select how many content the user want in the new content list and shows a window with this content. **Author:**

Aldo D'Aquino.

Version:

1.0.

Fields

status

private final com.aldodaquino.cobra.gui.Status status

catalogManager

private final com.aldodaquino.cobra.main.CatalogManager catalogManager

numberSpinner

private final javax.swing.JSpinner numberSpinner

Constructors

NewContentsWidget

public NewContentsWidget(Status status)

Constructor.

Parameters:

status - the Status object.

Methods

getNewContentList

private void getNewContentList()

com.aldodaquino.cobra.gui.components Class RoleForm

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.o.Serializable, javax.accessibility.Accessible

public class **RoleForm** extends javax.swing.JPanel

The last of the Panels shows in the <u>StarterPanel</u>. Asks the user if want to see the <u>CustomerPanel</u> or the <u>AuthorPanel</u>. **Author:**

Aldo D'Aquino.

Version:

1.0.

Constructors

RoleForm

Constructor.

Parameters:

```
browseCallback - callback for the "Browser contents" button.

manageCallback - callback for the "Manage my contents" button.

disconnectCallback - callback for the "Disconnect" button.

deleteCallback - callback for the "Delete catalogManager" contents button. If null the button is not shown.
```

com.aldodaquino.cobra.gui.components Class StarPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class **StarPanel** extends **UpgradablePanel**

Shows rating or ask the user to vote.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

STARS_NUMBER

private static final int STARS_NUMBER

Constant value: 5

rating

private int rating

enabled

private final boolean enabled

stars

private final java.util.List stars

Constructors

StarPanel

```
public StarPanel()
```

Constructor. Initialize an empty StarPanel, enabled.

StarPanel

```
public StarPanel(int rating)
```

Constructor. Initialize a StarPanel with the specified rating, disabled.

Parameters:

rating - in the interval [0, 5]. 0 means no rating.

StarPanel

Constructor.

Parameters:

rating - the rating in the interval [0, 5]. 0 means no rating. enabled - true if users can vote, false to show only the rating.

Methods

getRating

```
public int getRating()
```

Returns the rating.

Returns:

int in the interval [0, 5]. 0 means no rating.

setRating

```
private void setRating(int rating)
```

getStar

```
private javax.swing.JLabel getStar(boolean filled)
```

com.aldodaquino.cobra.gui.components Class UpgradablePanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

Direct Known Subclasses:

```
CustomerPanel, StarterPanel, LabelPanel, StarPanel, UserInfo
```

public class **UpgradablePanel** extends AsyncPanel

An AsyncPanel with java.awt.GridBagLayout. Implements method to easy replace panels.

Author:

Aldo D'Aquino.

Version:

1.0.

Constructors

UpgradablePanel

```
protected UpgradablePanel()
```

Constructor. Set the GridBagLayout. Can be called only by its children.

Methods

replaceComponent

Replace a component with another one. Can be called only by its children.

Parameters:

```
toBeReplaced - the old component.
replacement - the new component.
position - the position of the component to be replaced.
```

newGBC

```
\label{eq:public_static} \mbox{public static java.awt.GridBagConstraints } \mbox{\bf newGBC}(\mbox{int } \mbox{x}, \\ \mbox{int } \mbox{y})
```

A public method that help to create GridBagConstraints in less time.

Parameters:

- x the gridx property of the GridBagConstraints object.
- y the gridy property of the GridBagConstraints object.

Returns:

 $a\ Grid Bag Constraints\ object.$

com.aldodaquino.cobra.gui.components Class UserInfo

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class **UserInfo** extends **UpgradablePanel**

Shows the catalog to which the user is connected and the user address and premium status.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

status

private final com.aldodaquino.cobra.gui.Status status

catalogAddressLabel

private javax.swing.JLabel catalogAddressLabel

catalogAddressPosition

 $\verb"private final java.awt.GridBagConstraints" \textbf{ catalogAddressPosition}$

accountAddressLabel

private javax.swing.JLabel accountAddressLabel

accountAddressPosition

private final java.awt.GridBagConstraints accountAddressPosition

premiumLabel

private javax.swing.JLabel premiumLabel

premiumPosition

 $\verb"private final java.awt.GridBagConstraints" \textbf{ premiumPosition}$

Constructors

UserInfo

public UserInfo(Status status)

Constructor.

Parameters:

status - the Status object.

Methods

updateStatus

public void updateStatus()

Update its fields according with the latest information available in status.

newAccountAddressLabel

private javax.swing.JLabel newAccountAddressLabel()

new Catalog Address Label

private javax.swing.JLabel newCatalogAddressLabel()

newPremiumLabel

private javax.swing.JLabel newPremiumLabel()

com.aldodaquino.cobra.gui.components Class ViewsContentTable

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.swing.event.RowSorterListener, javax.accessibility.Accessible, javax.swing.event.CellEditorListener, javax.swing.event.ListSelectionListener, javax.swing.event.TableColumnModelListener, javax.swing.Scrollable, javax.swing.event.TableModelListener

public class **ViewsContentTable** extends javax.swing.JTable

A content list that includes also the number of views. Accessible in the <u>CustomerPanel</u>. **Author:**

Aldo D'Aquino.

Version:

1.0.

Fields

colNames

private static final java.lang.String colNames

Constructors

ViewsContentTable

Constructor.

Parameters:

status - the Status object.
contents - a List of Content objects to be shown in this table.

Methods

prepareRows

```
private static java.lang.Object[][] prepareRows(java.util.List contents)
```

isCellEditable

Package com.aldodaquino.cobra.gui.constants

com.aldodaquino.cobra.gui.constants Class Colors

public class **Colors** extends java.lang.Object

Colors constants for the Graphic Interface.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

GREEN

public static final java.awt.Color GREEN

RED

public static final java.awt.Color RED

Constructors

Colors

public Colors()

com.aldodaquino.cobra.gui.constants Class Dimensions

public class **Dimensions** extends java.lang.Object

Dimensions constant for the Graphic Interface.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

LOGO_SIZE

public static final int LOGO_SIZE

Constant value: 128

STAR_SIZE

public static final int STAR_SIZE

Constant value: 10

STARTER_PANEL_PADDING

public static final java.awt.Dimension STARTER_PANEL_PADDING

INFO_PANEL_PADDING

public static final java.awt.Dimension INFO_PANEL_PADDING

LATERAL BAR PADDING

public static final java.awt.Dimension LATERAL_BAR_PADDING

V_SPACER_S

public static final java.awt.Dimension V_SPACER_S

V_SPACER_M

public static final java.awt.Dimension V_SPACER_M

V_SPACER_L

public static final java.awt.Dimension V_SPACER_L

Constructors

Dimensions

public Dimensions()

com.aldodaquino.cobra.gui.constants Class Images

public class **Images** extends java.lang.Object

Images used in the Graphic Interface.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

logo

public static final javax.swing.ImageIcon logo

loading

public static final javax.swing.ImageIcon loading

emptyStar

public static final javax.swing.ImageIcon emptyStar

filledStar

public static final javax.swing.ImageIcon filledStar

Constructors

Images

public Images()

Methods

getScaled

Returns the scaled version of an image.

Parameters:

icon - the original image.
size - the size that you want the final image to have.

Returns

another ImageIcon, scaled.

com.aldodaquino.cobra.gui.constants Class Strings

public class **Strings** extends java.lang.Object

Strings constants for the app.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

appName

public static final java.lang.String appName

Constant value: COBrA ĐAPP

Constructors

Strings

public Strings()

Package

com.aldodaquino.cobra.gui.panels

com.aldodaquino.cobra.gui.panels Class AuthorInfoPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class **AuthorInfoPanel** extends **InfoPanel**

Shows the author charts in the catalog.

Author:

Aldo D'Aquino.

See Also:

the parent class.

Version:

1.0.

Fields

WINDOW_TITLE

static final java.lang.String WINDOW_TITLE

Constant value: About the author

Constructors

AuthorInfoPanel

```
AuthorInfoPanel(Status status, java.lang.String author)
```

Constructor.

Parameters:

status - the Status object.
author - the author address.

Methods

newWindow

Open a new window with this panel.

Parameters:

status - the Status. author - of the content.

com.aldodaquino.cobra.gui.panels Class AuthorPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, java.io.Serializable, javax.accessibility.Accessible

public class **AuthorPanel** extends **AsyncPanel**

The author panel, a main panel showed after the starter panel if the user have chosen the author role.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

status

private final com.aldodaquino.cobra.gui.Status status

catalogManager

private final com.aldodaquino.cobra.main.CatalogManager catalogManager

tableContainer

private final javax.swing.JScrollPane tableContainer

table

private javax.swing.JTable table

Constructors

AuthorPanel

public AuthorPanel(Status status)

Constructor.

Parameters:

status - the Status object.

Methods

deployContent

private void deployContent()

onDeployed

private void onDeployed(java.lang.String address)

updateTable

private void updateTable()

withdrawSelected

private void withdrawSelected()

com.aldodaquino.cobra.gui.panels Class ContentInfoPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class ContentInfoPanel

extends AsyncPanel

Shows info about a content. Allows also to buy and consume the content or gift it to another user.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

WINDOW_TITLE

private static final java.lang.String WINDOW_TITLE

Constant value: About the author

status

private final com.aldodaquino.cobra.gui.Status status

catalogManager

private final com.aldodaquino.cobra.main.CatalogManager catalogManager

content

private final com.aldodaquino.cobra.main.Content content

contentManager

private final com.aldodaquino.cobra.main.ContentManager contentManager

Constructors

ContentInfoPanel

Parameters:

status - the Status object. address - the content address.

Methods

newWindow

Parameters:

status - the Status. address - of the content.

view

private void view()

retrieveContent

```
private void retrieveContent()
```

gift

```
private void gift()
```

prepareLink

prepareStar

com.aldodaquino.cobra.gui.panels Class CustomerPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class **CustomerPanel** extends **UpgradablePanel**

The customer panel, a main panel showed after the starter panel if the user have chosen the customer role.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

status

private final com.aldodaquino.cobra.gui.Status status

catalogManager

private final com.aldodaquino.cobra.main.CatalogManager catalogManager

tableContainer

private final javax.swing.JScrollPane tableContainer

table

private java.awt.Component table

lateralBar

private final javax.swing.JPanel lateralBar

userInfo

private final com.aldodaquino.cobra.gui.components.UserInfo userInfo

chartWidget

private com.aldodaquino.cobra.gui.components.ChartWidget chartWidget

chartWidgetPosition

private final java.awt.GridBagConstraints chartWidgetPosition

showViews

private boolean showViews

Constructors

CustomerPanel

public CustomerPanel(Status status)

Constructor.

Parameters:

status - the Status object.

Methods

update

private void update()

getTable

private java.awt.Component getTable()

buyPremium

private void buyPremium()

giftPremium

private void giftPremium()

com.aldodaquino.cobra.gui.panels Class DeployContentPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

class DeployContentPanel

extends AsyncPanel

Panel to deploy a new content.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

addressField

private final javax.swing.JTextField addressField

portField

private final javax.swing.JTextField portField

nameField

private final javax.swing.JTextField nameField

genreField

private final javax.swing.JTextField genreField

priceField

private final javax.swing.JTextField priceField

status

private final com.aldodaquino.cobra.gui.Status status

deployCallback

private final java.util.function.Consumer deployCallback

file

private java.io.File file

Constructors

DeployContentPanel

Constructor.

Parameters:

status - the Status object.

deployCallback - a Consumer of content address, called after that the content has been deployed.

Methods

deploy

```
private void deploy()
```

Submit form action. Called when the deploy button is clicked.

com.aldodaquino.cobra.gui.panels Class GenreInfoPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

public class **GenreInfoPanel** extends **InfoPanel**

Shows the genre charts in the catalog.

Author:

Aldo D'Aquino.

See Also:

the parent class.

Version:

1.0.

Fields

WINDOW_TITLE

static final java.lang.String WINDOW_TITLE

Constant value: About the author

Constructors

GenreInfoPanel

Constructor.

Parameters:

status - the Status object. genre - the genre.

Methods

newWindow

Open a new window with this panel.

Parameters:

status - the Status. genre - of the content.

com.aldodaquino.cobra.gui.panels Class PickUserPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, java.io.Serializable, javax.accessibility.Accessible

class PickUserPanel

extends AsyncPanel

Asks the user for another user address.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

addressField

private final javax.swing.JTextField addressField

giftCallback

private final java.util.function.Consumer giftCallback

Constructors

PickUserPanel

PickUserPanel(java.util.function.Consumer giftCallback)

Constructor.

Parameters:

giftCallback - a Consumer of user address, invoked when the button is clicked or enter is pressed if the address has a valid format.

Methods

gift

private void gift()

Submit form action. Called when the gift button is clicked or enter key is pressed from the address field.

com.aldodaquino.cobra.gui.panels Class StarterPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, java.io.Serializable, javax.accessibility.Accessible

public class **StarterPanel** extends **UpgradablePanel**

The starter panel. Main panel showed when the app starts. Manage the user login and require all the data to start the app. **Author:**

Aldo D'Aquino.

Version:

1.0.

Fields

status

private final com.aldodaquino.cobra.gui.Status status

whenDone

private final java.util.function.Consumer whenDone

userInfo

 $\verb|private final com.aldodaquino.cobra.gui.components. User Info \verb| user Info| \\$

loginForm

private final javax.swing.JPanel loginForm

catalogForm

private javax.swing.JPanel catalogForm

roleForm

private javax.swing.JPanel roleForm

replacingPosition

private final java.awt.GridBagConstraints replacingPosition

Constructors

StarterPanel

public StarterPanel(java.util.function.Consumer whenDone)

Constructor.

Parameters:

whenDone - a consumer of Status object called when all the requested fields in the status object are completed.

Methods

getMinimumSize

public java.awt.Dimension getMinimumSize()

loginCallback

private void loginCallback(java.lang.String privateKey)

connectCallback

private void connectCallback(java.lang.String catalogAddress)

deployCallback

private void deployCallback()

postConnect

private void postConnect()
 throws javax.naming.OperationNotSupportedException

disconnectCallback

private void disconnectCallback()

deleteCallback

private void deleteCallback()

browseCallback

private void browseCallback()

manageCallback

private void manageCallback()

com.aldodaquino.cobra.gui.panels Class VotingPanel

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, javax.io.Serializable, javax.accessibility.Accessible

class VotingPanel

extends AsyncPanel

A panel to ask the user to vote a content consumed recently.

Author:

Aldo D'Aquino.

Version:

1.0.

Constructors

VotingPanel

Constructor.

Parameters:

```
contentName - the content name.
contentAddress - the content address.
catalogManager - the CatalogManager loaded or deployed by the user.
```

Package

com.aldodaquino.cobra.main

com.aldodaquino.cobra.main Class CatalogManager

public class **CatalogManager** extends **ContractManager**

An higher level Catalog Manager. Contains methods that call the methods in the com.aldodaquino.cobra.contracts.CatalogContract generated by Web3j and parse and aggregate the result in a more comfortable representation.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

catalog

private final com.aldodaquino.cobra.contracts.CatalogContract catalog

newContentAvailableBiConsumers

private final java.util.List newContentAvailableBiConsumers

accessGrantedMap

private final java.util.Map accessGrantedMap

becomesPremiumMap

private final java.util.Map becomesPremiumMap

feedbackAvailableBiConsumer

private final java.util.List feedbackAvailableBiConsumer

paymentAvailableMap

private final java.util.Map paymentAvailableMap

catalogClosedRunnables

private final java.util.List catalogClosedRunnables

Constructors

CatalogManager

public CatalogManager(org.web3j.crypto.Credentials credentials)

Deploy and manage a new catalog contract.

Parameters:

credentials - your account credentials.

CatalogManager

Load and manage an existent catalog contract.

Parameters:

credentials - your account credentials.
contractAddress - the existent contract address on blockchain.

Methods

listenForEvents

private void listenForEvents()

getTheName

private java.lang.String getTheName(java.lang.String contentAddress)

listenNewContentAvailable

public void listenNewContentAvailable(java.util.function.BiConsumer callback)

Subscribe a callback for new content available events.

Parameters:

callback - a BiConsumer of content name and address.

listenNewContentAvailable

Subscribe a callback for new content available events for a specified genre or author.

Parameters:

authorOrGenre - the genre or the author address for which listen to. callback - a BiConsumer of content name and address.

listenAccessGranted

public void listenAccessGranted(java.util.function.BiConsumer callback)

Subscribe a callback for access granted events for this user.

Parameters:

callback - a BiConsumer of content address and content name.

listenAccessGranted

Subscribe a callback for access granted events for the specified user.

Parameters:

user - the user for which be registered.
callback - a BiConsumer of content address and content name.

listenBecomesPremium

public void listenBecomesPremium(java.lang.Runnable callback)

Subscribe a callback for becomes premium events for this user.

Parameters:

callback - a Runnable.

listenBecomesPremium

Subscribe a callback for becomes premium events for this user.

Parameters:

user - the user for which be registered. callback - a Runnable.

listenFeedbackAvailable

public void listenFeedbackAvailable(java.util.function.BiConsumer callback)

Subscribe a callback for feedback available events for this user.

Parameters:

callback - a BiConsumer of content address and content name.

listenPaymentAvailable

Subscribe a callback for payment available events for this user.

Parameters:

```
content - the content of which listen to.
callback - a BiConsumer of content address and content name.
```

listenCatalogClosed

```
public void listenCatalogClosed(java.lang.Runnable callback)
```

Subscribe a callback for payment available events for this user.

Parameters:

callback - a Runnable.

hasAccess

```
public boolean hasAccess(java.lang.String address)
```

Check if the user has access to a content.

Parameters:

address - the content address.

Returns:

boolean if has access, false otherwise.

hasAccess

Check if the specified user has access to a content.

Parameters:

```
address - the content address. user - the user address.
```

Returns:

boolean if has access, false otherwise.

buyContent

Buy a content.

Parameters:

```
address - the content address. price - the content price.
```

Returns:

a boolean representing the operation outcome.

giftContent

Gift a content to another user.

Parameters:

```
address - the content address.
user - the user address.
price - the content price.
```

Returns:

a boolean representing the operation outcome.

buyPremium

```
public boolean buyPremium()
```

Buy a premium subscription.

Returns:

a boolean representing the operation outcome.

giftPremium

```
public boolean giftPremium(java.lang.String user)
```

Gift a premium subscription to another user.

Parameters:

user - the user address.

Returns:

a boolean representing the operation outcome.

isPremium

```
public boolean isPremium()
```

Return true if the user has an active premium subscription.

Returns:

a boolean representing the operation outcome.

vote

Set rating for a content.

Parameters:

```
content - the content address.
enjoy - the rating for the enjoy category.
valueForMoney - the rating for the value for money category.
```

contentMeaning - the rating for the content meaning category.

${\bf getContentInfo}$

```
public Content getContentInfo(java.lang.String address)
```

Returns all the info and ratings of a content.

Parameters:

address - the content address.

Returns:

a list of Content objects.

getContentList

```
public java.util.List getContentList()
```

Returns a list of all contents in the Catalog.

Returns:

a list of Content objects.

getContentListWithViews

```
public java.util.List getContentListWithViews()
```

Returns a list of all contents in the Catalog and its views.

Returns:

a list of Content objects.

getAuthorContents

```
public java.util.List getAuthorContents(java.lang.String author)
```

Return the list of all the content of a given author.

Parameters:

author - the authors address.

Returns:

a list of Content objects.

getNewContentList

```
public java.util.List getNewContentList(int n)
```

Return the n latest releases.

Parameters:

n - the number of item that you want in the list.

Returns:

List of Content objects with the latest n contents.

getLatest

```
public Content getLatest()
```

Return the latest release.

Returns:

String[] where the first element is the name of the content and the second is the address.

getLatestByGenre

```
public Content getLatestByGenre(java.lang.String genre)
```

Return the latest release for a genre.

Parameters:

genre - the chosen genre.

Returns:

String[] where the first element is the name of the content and the second is the address.

getLatestByAuthor

```
public Content getLatestByAuthor(java.lang.String author)
```

Return the latest release of an author.

Parameters:

author - the author address.

Returns:

String[] where the first element is the name of the content and the second is the address.

getMostPopular

```
public Content getMostPopular()
```

Return the most popular content.

Returns:

Content.

getMostPopularByGenre

```
public Content getMostPopularByGenre(java.lang.String genre)
```

Return the most popular content for a genre.

Parameters:

genre - the chosen genre.

Returns:

String[] where the first element is the name of the content and the second is the address.

getMostPopularByAuthor

```
public Content getMostPopularByAuthor(java.lang.String author)
```

Return the most popular content of an author.

Parameters:

author - the author address.

Returns:

String[] where the first element is the name of the content and the second is the address.

getMostRated

```
public Content getMostRated(java.lang.String category)
```

Return the highest rated content.

Parameters:

category - the category name for which you want to know the rating.

Returns:

Content.

getMostRatedByGenre

Return the highest rated content for a genre.

Parameters:

```
genre - the chosen genre.
category - the category name for which you want to know the rating.
```

Returns:

Content.

${\bf getMostRatedBy} {\bf Author}$

Return the highest rated content of an author.

Parameters:

```
author - the author address.
```

category - the category name for which you want to know the rating.

Returns:

Content.

withdraw

```
public java.math.BigInteger withdraw(java.lang.String address)
```

Collect the payout for a content. Can be called only on content of the current user.

Parameters:

address - the address of the content.

Returns:

a BigInteger with the withdrawn amount, 0 otherwise (for example if the specified content is not owned by the user that have done the login).

com.aldodaquino.cobra.main Class CatalogManager.ContentList

private class **CatalogManager.ContentList** extends java.lang.Object

Fields

addresses

java.util.List addresses

names

java.util.List names

authors

java.util.List authors

genres

java.util.List genres

prices

java.util.List prices

views

java.util.List views

averageRatings

java.util.List averageRatings

enjoyRatings

java.util.List enjoyRatings

priceFairnessRatings

java.util.List priceFairnessRatings

contentMeaningRatings

java.util.List contentMeaningRatings

Constructors

ContentList

ContentList()

Methods

getFilteredContentList

Returns a list of all contents that has the parameter where equals to value. The list is not filtered if where is null.

Parameters:

filterBy - a list of this class that can be addresses, names, authors, genres, prices or views. filterValue - the value that filterBy must have.

Returns:

a list of Content objects.

com.aldodaquino.cobra.main Class Content

public class **Content** extends java.lang.Object

Defines a content object.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

address

public final java.lang.String address

name

public final java.lang.String name

author

public final java.lang.String author

genre

public final java.lang.String genre

price

public final java.math.BigInteger price

views

public final java.math.BigInteger views

averageRating

public final int averageRating

enjoy

public final int enjoy

priceFairness

public final int priceFairness

contentMeaning

public final int contentMeaning

Constructors

Content

Content

Content

```
Content(java.lang.String address,
    byte[] name,
    java.lang.String author,
    byte[] genre,
    java.math.BigInteger price,
    java.math.BigInteger views,
    java.math.BigInteger averageRating,
    java.math.BigInteger enjoy,
    java.math.BigInteger priceFairness,
    java.math.BigInteger contentMeaning)
```

com.aldodaquino.cobra.main Class ContentManager

public class **ContentManager** extends **ContractManager**

An higher level Content Manager. Contains methods that call the methods in the

 $\verb|com.aldodaquino.cobra.contracts.DAPPContentManagementContract generated by Web3j and parse and aggregate the result in a more comfortable representation.\\$

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

content

private final com.aldodaquino.cobra.contracts.DAPPContentManagementContract content

contentPublishedRunnables

private final java.util.List contentPublishedRunnables

Constructors

ContentManager

Deploy and manage a new content manager contract.

Parameters:

```
credentials - your account credentials.
catalogAddress - the address of the catalog.
name - the name you want to assign to this content.
genre - the genre you want to assign to this content.
price - the price you want to assign to this content.
hostname - the hostname of the author server.
port - the port on which is running the author server.
```

Throws:

Exception - if there is errors when deploying the Content contract.

ContentManager

Load and manage an existent content manager contract.

Parameters:

credentials - your account credentials.
contractAddress - the existent contract address on blockchain.

Methods

listenContentPublished

```
public void listenContentPublished(java.lang.Runnable callback)
```

Subscribe a callback for content published events.

Parameters:

callback - a Runnable.

consumeContent

```
public boolean consumeContent()
```

Consume a bought content. Note that the content is consumed by the user that owns the credentials passed to the constructor.

Returns:

a boolean representing the operation outcome.

getHostname

```
public java.lang.String getHostname()
```

Returns the hostname of the author-server.

Returns:

String the hostname.

getPort

```
public int getPort()
```

Returns the port number of the author-server.

Returns:

the int number of the port.

com.aldodaquino.cobra.main Class ContractManager

Direct Known Subclasses:

CatalogManager, ContentManager

class ContractManager

extends java.lang.Object

An higher level Contract Manager. Contains basic methods of all the contracts, such as the deploy, load and suicide function, but also the get owner and get address functions. **Author:**

Aldo D'Aquino.

Version:

1.0.

Fields

web3

private org.web3j.protocol.Web3j web3

gasPrice

private java.math.BigInteger gasPrice

gasLimit

private java.math.BigInteger gasLimit

credentials

org.web3j.crypto.Credentials credentials

contract

private org.web3j.tx.Contract contract

contractClass

private java.lang.Class contractClass

owner

private java.lang.String owner

Constructors

ContractManager

ContractManager(org.web3j.crypto.Credentials credentials)

Save credentials, connect to web3 and save the gas information.

Parameters:

credentials - your account credentials.

Methods

deploy

org.web3j.tx.Contract deploy(java.lang.Class contractClass)

Deploy a new contract of class contractClass and return the contractClass instance.

Parameters:

contractClass - the class of the contract that you want deploy.

Returns:

the deployed contract as contractClass instance.

load

Load an existent contract of class contractClass and return the contractClass instance.

Parameters:

contractClass - the class of the contract that you want to load.
contractAddress - the address of the contract.

Returns:

the loaded contract as contractClass instance.

getAddress

```
public java.lang.String getAddress()
```

Returns the contract address.

Returns:

a string containing the contract address.

getOwner

```
public java.lang.String getOwner()
```

Returns the contract owner.

Returns:

a string containing the contract owner.

suicide

```
public boolean suicide()
```

Call the suicide function on the contract.

Returns:

true if the contract suicide has been committed, false in case of errors.

com.aldodaquino.cobra.main Class Utils

class Utils

extends java.lang.Object

Some utilities for the blockchain. Contains method to get gas information and to convert bytes 32 to Strings and vice-versa.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

BLOCK_GAS_LIMIT

private static final java.lang.String BLOCK_GAS_LIMIT

Constant value: 5000000

Constructors

Utils

Utils()

Methods

buildWeb3

```
static org.web3j.protocol.Web3j buildWeb3()
```

Build a Web3j protocol using the default provider.

Returns:

a Web3j instance.

getGasPrice

```
static java.math.BigInteger getGasPrice(org.web3j.protocol.Web3j web3)
```

Return the average gas price.

Parameters:

web3 - a web3j instance.

Returns:

a BigInteger of the gas price, 0 in case of error.

getGasLimit

```
static java.math.BigInteger getGasLimit(org.web3j.protocol.Web3j web3)
```

Return the maximum gas limit that we can use in a transaction.

Parameters:

web3 - a web3j instance.

Returns:

a BigInteger of the gas limit, 0 in case of error.

getBalance

bytes32ToString

```
static java.lang.String bytes32ToString(byte[] bytes32)
```

Convert a bytes32 in a String.

Parameters:

bytes32 - the byte[].

Returns:

the String.

stringToBytes32

```
static byte[] stringToBytes32(java.lang.String string)
```

Convert a String in a bytes32.

Parameters:

string - the String.

Returns:

the byte[].

Package

com.aldodaquino.javautils

com.aldodaquino.javautils Class CliHelper

public class **CliHelper** extends java.lang.Object

Help parsing the args[]. You can add the option you want retrieve and this class will parse it automatically.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

cliOptions

private final java.util.ArrayList cliOptions

cliFlags

private final java.util.ArrayList cliFlags

maxLongOptLength

private int maxLongOptLength

Constructors

CliHelper

public CliHelper()

Methods

addOption

Add available option for the CLI.

Parameters:

```
shortOpt - like "-v".

longOpt - like "--verbose".

hasValue - true if the option must have a value (i.e. -o value), false if is an option without value (i.e. --help).

description - the description of the option to be shown in the help message.
```

Throws:

IllegalArgumentException - if the shortOpt or the longOpt already exists in another option.

addFlag

parse

```
public void parse(java.lang.String[] args)
```

Parse the String[] args of the main and saves the option value.

Parameters:

args - the main's args.

getValues

```
public java.lang.String[] getValues(java.lang.String opt)
```

Return the list of all values of an option. For example -o value1 -o value2 will return [value1, value2].

Parameters:

opt - the option in the short or the long format (will return the same list).

Returns:

a String[] containing all the values, empty array if the option has no value or null if this option doesn't exist.

getValue

```
public java.lang.String getValue(java.lang.String opt)
```

Return first value of an option. For example -o value1 -o value2 will return value1. Use it for functions that are intended usable only once.

Parameters:

opt - the option in the short or the long format (will return the same list).

Returns:

the first value, empty string if the option has no value or null if this option doesn't exist.

isPresent

```
public boolean isPresent(java.lang.String opt)
```

Return true if the program is launched with the specified option, false otherwise.

Parameters:

opt - the option in the short or the long format (will return the same list).

Returns:

true if the program is launched with the specified option, false otherwise.

getHelpMessage

```
public java.lang.String getHelpMessage()
```

Return a formatted help message showing the usage. The message has this format: usage: -o --longopt an option description -h --help shows help

Returns:

String of the message.

${\bf get Missing Option Message}$

```
public java.lang.String getMissingOptionMessage(java.lang.String opt)
```

Return a missing option message with this format: Missing an option: -o -option description of the option.

Parameters:

opt - the short or long code of the option that you want (i.e. "o");

Returns:

String of the message.

isNotAnOption

private boolean isNotAnOption(java.lang.String string)

com.aldodaquino.javautils Class CliHelper.CliObject

Direct Known Subclasses: CliFlag, CliOption

private class **CliHelper.CliObject** extends java.lang.Object

Fields

shortOpt

final java.lang.String shortOpt

longOpt

final java.lang.String longOpt

description

java.lang.String description

Constructors

CliObject

Methods

isEqual

boolean isEqual(java.lang.String opt)

com.aldodaquino.javautils Class CliHelper.CliOption

private class **CliHelper.CliOption** extends **CliHelper.CliObject**

Fields

values

final java.util.ArrayList values

Constructors

CliOption

Methods

parse

getValues

```
java.lang.String[] getValues()
```

com.aldodaquino.javautils Class CliHelper.CliFlag

private class **CliHelper.CliFlag** extends **CliHelper.CliObject**

Fields

found

boolean found

Constructors

CliFlag

Methods

parse

boolean parse(java.lang.String opt)

isPresent

boolean isPresent()

com.aldodaquino.javautils Class FileExchange

public class **FileExchange** extends java.lang.Object

Utility for exchanging file. Contains method to receive data from a Socket and save it to a File and to read a file and write data to the socket.

Author:

Aldo D'Aquino.

Version:

1.2.

Constructors

FileExchange

```
public FileExchange()
```

Methods

receiveFile

Receive and save a file.

Parameters:

```
destFile - the destination file where save data. hostname - of the sender. port - of the sender.
```

openFileSocket

```
public static java.nio.channels.ServerSocketChannel openFileSocket()
```

Opens a socket on which waits an incoming connection from the file recipient.

Returns:

a ServerSocketChannel.

startFileSender

When the other client has connected to the socket it behaves as a server and sends the file.

Parameters:

```
serverSocket - the ServerSocketChannel opened in openFileSocket.
file - the File to be sent.
callback - optional callback to be run when the upload is finished.
```

readFile

Read a File using NIO channels. Send the file to a socket.

Parameters:

```
file - File object, the file to be read.
outChannel - Socket where the file will be sent.
```

Throws:

IOException - if the file not exists or is not readable.

writeFile

Read the specified Socket using NIO, and save the data to File.

Parameters:

```
inChannel - Socket from where data will be read. file - File object, destination of the data.
```

Throws:

IOException - if the file not exists or is not writeable.

com.aldodaquino.javautils Class HttpHelper

Direct Known Subclasses:

CobraHttpHelper

public class **HttpHelper** extends java.lang.Object

Contains method that help to make http request. Works with JSON body for POST request and query-style GET parameters. **Author:**

Aldo D'Aquino.

Version:

1.1

Constructors

HttpHelper

```
public HttpHelper()
```

Methods

parseGET

```
public static java.util.Map parseGET(com.sun.net.httpserver.HttpExchange request)
```

Parse a GET request and return a Map with keys equals to parameters name and values equals to the parameters values.

Parameters:

request - the HttpExchange request received by the handler.

Returns:

Map where both keys and values are strings containing the parameters.

parseQuery

```
public static java.util.Map parseQuery(java.lang.String query)
```

Parse a query and return a Map with keys equals to parameters name and values equals to the parameters values.

Parameters:

query - the String representing the query.

Returns:

Map where both keys and values are strings containing the parameters.

parsePOST

```
public static java.util.Map parsePOST(com.sun.net.httpserver.HttpExchange request)
```

Parse a POST request and return a Map with keys equals to parameters name and values equals to the parameters values.

Parameters:

request - the HttpExchange request received by the handler.

Returns:

Map where both keys and values are strings containing the parameters.

parseJson

```
public static java.util.Map parseJson(java.lang.String json)
```

Parse a JSON and return a Map with keys equals to parameters name and values equals to the parameters values.

Parameters:

json - the String representing the stringified JSON.

Returns

Map where both keys and values are strings containing the parameters.

sendResponse

Send a response to an HttpExchange request.

Parameters:

```
request - the request.
response - a String containing the response.
code - the status code of the response.
```

sendResponse

Send a response to an HttpExchange request.

Parameters:

```
request - the request.
response - a String containing the response..
```

makeGet

Make a GET request on the specified url.

Parameters:

```
url - the url to be called.
```

parameters - a map containing all the parameters that you want to be passed when the url is called.

Returns:

a HttpHelper.Response object.

makePost

Make a POST request on the specified url.

Parameters:

url - the url to be called.

parameters - a map containing all the parameters that you want to be passed in the body.

Returns:

a HttpHelper.Response object.

makeRequest

jsonifyParameters

```
public static java.lang.String jsonifyParameters(java.util.Map parameters)
```

Return a stringified JSON with the passed parameters.

Parameters:

parameters - a Map where both keys and values are strings containing the parameters.

Returns:

the stringified JSON.

querifyParameters

```
public static java.lang.String querifyParameters(java.util.Map parameters)
```

Return a string containing the parameters in the query format, ready to be appended to an url for a GET request.

Parameters:

parameters - a Map where both keys and values are strings containing the parameters.

Returns:

the String in the url format.

com.aldodaquino.javautils Class HttpHelper.Response

public static class **HttpHelper.Response** extends java.lang.Object

Response class returned by the makeGet and makePost method. Contains two field: the response code and the data String of the response.

Author:

Aldo D'Aquino.

Version:

1.0.

Fields

code

public final int code

data

public final java.lang.String data

Constructors

Response

Methods

toString

```
public java.lang.String toString()
```

Returns this object as a stringified JSON.

Returns:

a String representing the stringified JSON.

Index catalogManager 9, 13, 38, 59, 61, 64 ChartWidget 26 Α chartWidget 65 chartWidgetPosition 65 access 4 CliFlag 104 ACCESS_API_PATH 6 cliFlags 99 accessGrantedMap 78 CliHelper 99 accountAddressLabel 45 CliObject 102 accountAddressPosition 46 CliOption 103 addFlag 100 cliOptions 99 CobraHttpHelper 7 addOption 99 address 89 code 110 addresses 87 colNames 22, 47 addressField 67, 71 Colors 50 appName 55 ComponentFactory 27 AsyncPanel 20 connect 24 author 89 connectCallback 24, 74 AuthorContentTable 22 connectCatalog 14 AuthorInfoPanel 57 consumeContent 92 AuthorPanel 59 consumer 8 authors 87 Content 90 averageRating 90 content 61, 91 averageRatings 87 CONTENT_FILE_PATH 3 ContentInfoPanel 62 В ContentList 30, 88 ContentManager 91, 92 becomesPremiumMap 78 contentManager 62 biggestPriceFairnessLabel 32 contentMeaning 90 BLOCK_GAS_LIMIT 96 contentMeaningRatings 88 contentPublishedRunnables 91 browseCallback 75 buildWeb3 96 contract 93 buyContent 81 contractClass 93 buyPremium 65, 82 ContractManager 94 bytes32ToString 97 credentials 9, 13, 93 CustomerPanel 65 \mathbf{C} D catalog 78 catalogAddressField 24 data 110 catalogAddressLabel 45 DEFAULT_PORT 3

deleteCallback 75

DEPLOY_API_PATH 6

deployCallback 68, 74

deployCatalog 14

deploy 4, 68, 94

catalogAddressPosition 45

catalogClosedRunnables 79

CatalogForm 24

catalogForm 74

CatalogManager 79

Page 111 of 115

deployContent 60	getLatestByAuthor 84
DeployContentPanel 68	getLatestByGenre 84
description 102	getMinimumSize 74
Dimensions 52	getMissingOptionMessage 101
disconnectCallback 75	getMostPopular 84
disconnectCatalog 14	getMostPopularByAuthor 84
doAsync 20	getMostPopularByGenre 84
	getMostRated 85
E	getMostRatedByAuthor 85
	getMostRatedByGenre 85
emptyStar 53	getNewContentList 39, 83
enabled 41	getOwner 95
enjoy 90	getPort 92
enjoyRatings 88	getPrivateKey 15
	getRating 42
F	getRole 15
	getScaled 53
feedbackAvailableBiConsumer 78	getStar 42
file 68	getTable 65
fileDialog 18	getTheName 79
FileExchange 105	getUserAddress 14
filledStar 53	getValue 100
found 104	getValues 100, 103
	gift 62, 71
G	giftCallback 71
	giftContent 81
gasLimit 93	giftPremium 66, 82
gasPrice 93	GREEN 50
genre 89	
genreField 67	Н
GenreInfoPanel 69	
genres 87	handle 8
getAddress 94	hasAccess 81
getAuthorContents 83	highestContentMeaningLabel 32
getBalance 97	highestRatedLabel 31
getCatalogManager 15	hostname 9
getContentInfo 83	HttpHelper 107
getContentList 83	HttpRequestHandler 8
getContentListWithViews 83	
getFilteredContentList 88	I
getGasLimit 97	
getGasPrice 96	Images 53
getHelpMessage 101	INFO_PANEL_PADDING 51
getHostname 92	InfoPanel 32
getLatest 83	isCatalogOwner 15

isCellEditable 23, 48	mostEnjoyedLabel 31
isEqual 102	mostPopularLabel 31
isNotAnOption 101	
isPremium 82	N
isPresent 100, 104	
	name 89
J	nameField 67
	names 87
jsonifyParameters 109	newAccountAddressLabel 46
	newBorder 28
L	newButton 27
	newCatalogAddressLabel 46
LabelPanel 33	newConfirmDialog 17
LATERAL_BAR_PADDING 51	newContentAvailableBiConsumers 78
lateralBar 65	NewContentsWidget 38
latestLabel 31	newDialog 17
listenAccessGranted 80	newErrorDialog 16
listenBecomesPremium 80	newExitDialog 17
listenCatalogClosed 81	newField 28
listenContentPublished 92	newGBC 43
listenFeedbackAvailable 80	newHandler 7
listenForEvents 79	newMessageDialog 16
listenNewContentAvailable 79	newPasswordField 27
listenPaymentAvailable 80	newPremiumLabel 46
load 94	newSpinner 28
loader 33	newTextField 27
loading 53	newTitledBorderPanel 28
login 14, 35	newVSpacer 28
loginCallback 35, 74	newWindow 16, 57, 62, 69
LoginForm 35	numberSpinner 38
loginForm 73	
Logo 37	O
logo 53	
LOGO_SIZE 51	onDeployed 60
longOpt 102	openFileDialog 17
	openFileSocket 105
M	owner 94
	D.
Main 3, 12	P
main 3, 12	
makeGet 108	parse 100, 103, 104
makePost 109	parseGET 107
makeRequest 109	parseJson 108
manageCallback 75	parsePOST 107
maxLongOptLength 99	parseQuery 107

paymentAvailableMap 78	setRole 15
PickUserPanel 71	shortOpt 102
port 9	showMainPanel 12
portField 67	showViews 65
postConnect 74	STAR_SIZE 51
premiumLabel 46	StarPanel 41, 42
premiumPosition 46	stars 41
prepareLink 62	STARS_NUMBER 41
prepareRows 22, 30, 47	STARTER_PANEL_PADDING 51
prepareStar 63	StarterPanel 74
price 89	startFileSender 105
priceFairness 90	startLoading 21
priceFairnessRatings 88	Status 9, 14
priceField 67	status 8, 33, 38, 45, 59, 61, 64, 68, 73
prices 87	stopLoading 21
privateKey 9, 13	Strings 55
privateKeyInput 35	stringToBytes32 97
	suicide 95
Q	
	T
querifyParameters 109	
	table 59, 64
R	tableContainer 59, 64
	toString 110
rating 41	toString 110
rating 41 readFile 106	toString 110
	-
readFile 106	-
readFile 106 receiveFile 105	U
readFile 106 receiveFile 105 RED 50	U update 34, 65
readFile 106 receiveFile 105 RED 50 replaceComponent 43	U update 34, 65 updateStatus 46
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74	U update 34, 65 updateStatus 46 updateTable 60
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13 RoleForm 40	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13 RoleForm 40	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96 V
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13 RoleForm 40 roleForm 74	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96 V V_SPACER_L 52
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13 RoleForm 40 roleForm 74	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96 V V_SPACER_L 52 V_SPACER_M 52
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13 RoleForm 40 roleForm 74	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96 V V_SPACER_L 52 V_SPACER_M 52 V_SPACER_S 51
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13 RoleForm 40 roleForm 74 S saveFileDialog 17	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96 V V_SPACER_L 52 V_SPACER_M 52 V_SPACER_S 51 values 103
readFile 106 receiveFile 105 RED 50 replaceComponent 43 replacingPosition 33, 74 Response 110 retrieveContent 62 role 13 ROLE_AUTHOR 13 ROLE_CUSTOMER 13 RoleForm 40 roleForm 74 S saveFileDialog 17 sendResponse 108	U update 34, 65 updateStatus 46 updateTable 60 UpgradablePanel 43 UserInfo 46 userInfo 65, 73 Utils 16, 96 V V_SPACER_L 52 V_SPACER_M 52 V_SPACER_S 51 values 103 view 62

VotingPanel 76

\mathbf{W}

web3 93
whenDone 73
window 12, 20
WINDOW_TITLE 57, 61, 69
withdraw 85
withdrawSelected 60
writeFile 106