

Proclaimer

The main goal of this library is simplifying JavaMail class library following the workflow of common e-mail client like Mozilla Thunderbird or MS Outlook.

If you had an experience of writing codes with JavaMail, you might think that JavaMail is quite complex to understand and use it. I also thought that I need more simple class library to use when I was writing a small application.

So, I did mind few factors which are as below when I wrote DoitFX.

1. The structure of configuration directory has to be human understandable
2. Users of the library can send messages when they finished assembling the message.
3. Users of the library don't need to understand the behind of the codes. They only need to learn about few classes which act as a entry point.
4. Possibly, separate classes and features, also work itself individually.

1. WHAT TO KNOW TO USE?

As I mentioned in proclaimer, it's okay that the users only need to learn 4 classes.

- i. **Connector** – Main part of connection to mail servers.
- ii. **MessageReceiver** – Getting this from Connector and receiving folders and messages
- iii. **MessageSender** – Getting this also from Connector and sending messages via a designated server which is selected by a user.
- iv. **FolderManipulator** – Manipulating folder in users' account and doing functions like create, update (rename) and delete the folders.
- v. **MessageAssembler** – Some of you know about the structure of e-mail, both header and body format. This class is for assembling a message to right format.

Also, users know only about 1 variable that distinguishes each identity.

I call it as Service Pair Name, shortly *svcPair*, its format is as follow.

(SERVICE NAME)/(USER NAME)

This is the convenient way to indicate each e-mail account among what I thought.

2. THE STRUCTURE OF CONFIGURATION DIRECTORY

The structure of configuration directory is simple as follow.

(MAIN DIRECTORY)/(SERVICE NAME)/(ACCOUNT ID)

What you need to catch is **(SERVICE NAME)/(ACCOUNT ID)**.

Why? Don't you remember about svcPair variable?

Actually, the variable **svcPair** is plucked out from this structure. This is associated with loading configuration files. (This is why I use '/' as a delimiter)

Each SvcPair has 3 files under its directory.

- **send.props** – This file contains SMTP server configuration
- **recv.props** – This file contains IMAP4 (or POP3)
- **pass.code** – Password byte code file

You can see the extension of 2 files 'props'. The reason is JavaMail uses 'Properties' class for loading and storing its properties. So, I named it to 'props'.

There are 2 more files you need to mind are under **(MAIN DIRECTORY)**

- **app.conig** – Main application configuration file that stores global properties to run the application. It's not related with e-mail accounts.
- **TheStore.dat** – KeyStore, JCE (Java Cryptography Extension) has a facility to store passwords as secret as it can. The facility is KeyStore class and this file is the file that exported from KeyStore class.

3. THE FORMAT OF CONFIGURATION FILES

i) **app.config** Format

app.config file is global configuration file in application. Currently, however, there is one property in the file

- **unique_id** – This property is to indicate application itself and its UUID format. It is very important for en/decrypting passwords because this is used as KeyStore, itself, password.

ii) **send.props** and **recv.props** Format

send.props has few properties as below.

- **unique_id** – This property works as two roles. The indicator of the account and the password for KeyStore's KeyEntry
- **encryption** – This means the way of encryption when establishing connection to the target server. You can use **SSL/TLS** or **STARTTLS**
- **protocol** – Which protocol is the protocol among IMAP or POP3
- **host** – Target server name
- **port** – The port number of the target server
- **address** – The email address of the account

There is no difference between two props file, but you need to remember 1 thing. unique_id of 2 files is sharing (in other words, same)

4. HOW TO ESTABLISH CONNECTIONS TO A SERVER

If you have and experience in coding with the concept of Object Oriented Programming (OOP), you already know that calling methods without coupling between 2 or more classes is really important to implement codes.

In this section, I will talk about how to assemble each class and make a new connection to a server.

First of all, you need call a connector class and make it to instance object.

As I mentioned at previous chapter, connect object is the key of establishing connection.

The connector object has a method which is called as ***connector***.

The signature of the method is as below.

[Code 4-1]

```
public final:  
  
boolean    connect (final String pSvcPair)
```

Before you go to call this method, you have to know the SvcPair of the server you want..

For example, if you go to make a connection to ***yahoo*** mail server and the target id is ***hello***. The SvcPair is ***yahoo/hello***.

Once you call the method with a SvcPair name, You can have the permission to call ***getMessageSender*** and ***getMessageReceiver*** method. It means you can send or receive messages from the target server.

5. HOW TO RECEIVE MESSAGES FROM THE SERVER YOU DID CONNECT

If you create a connect object, you may invoke ***getMessageReceiver*** or ***getMessageSender***.

MessageReceiver has some features to receive message from the server.

[Code 5-1]

```
public final:
```

```
List<Folder>  getEntireFolder(final String pSvcPair)
Folder        getFolder(final String pSvcPair, final String pFolderName)
List<String>  getFolderNames(final String pSvcPair)
int           getFolderCounts(final String pSvcPair)
```

In the name of these methods has one common word.

Yes, it is ***Folder***..

If you already looked for about **JavaMail**, you could find that it means the folder on web based e-mail clients.

In fact, ***MessageReceiver*** returns those folders (including ***INBOX***) rather than messages themselves because I would like to give you higher permission to take actions for receiving message.

If you need to take an action for receiving messages, you can do it with a ***Folder*** object by your hands.

6. HOW TO MANIPULATE FOLDERS ON YOUR ACCOUNT.

Firstly, you have to understand **Decoupling** objects before you read this chapter further.

Decoupling is a part of OOP paradigm that classes have to be designed not to disturb by its actions between each other.

For instance, there are 2 objects.. **A** and **B**. Both **A** and **B** are independent classes and should have **interaction**.. In this sentence, you have to recognise that the **interaction** doesn't mean having each other.

In easy words, **A** can't be belonged to **B**, **B** can't be belonged to **A** as an instance variable because they are independents.

Anyway, why I emphasise this point is because of the signature of the methods in **FolderManipulator** class.

Let's take a view about those signature of the methods.

[Code 6-1]

public static final:

```
boolean    checkExistingFolder(final Folder pRootFolder, final String pFolderName)
boolean    generate(final Store pTgtStore, final String pFolderName)
int        getSubFolderCounts(final Store pTgtStore)
boolean    delete(final Store pTgtStore, final String pFolderName, final boolean
plsRecursive)
boolean    rename(final Store pTgtStore, final String pSrcFolderName, final String
pTgtFolderName)
```

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You can see some parameters are so strange, **Store** and **Folder** objects.

However, you can't find a method that returns Store objects, Why? Because, there is a special facility to get them all..

DoitFX has a static singleton class which name is **ApplInitialiser**, its main feature is initialise *Manager classes and control them.

It means that you can get Store objects from one of the ***Manager** classes of **ApplInitialiser**.

Store objects that we need can get from **ConnectManager** object at **ApplInitialiser**.

In addition to **Store** objects, how to get root folder?

Once, you get a Store object, you can call **getDefaultFolder** of the Store object. Then you can check existing folders.

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Part II

The Behind the codes

1. PASSWORD MANAGEMENT

There are few cases that I experienced that passwords are stored without encryption. I was so frustrated for that and I decided to implement DoitFX not to store plain password itself.

Regardless of the motivation, the facility of DoitFX password management is based on JCE (Java Cryptography Extension).

Basically, DoitFX uses DES cryptographic method because I want to shrink the time to en/decrypt.

You don't need to think so many things but PasswordManager class. PasswordManager is the representative class for the Password Manament.

The procedure of password en/decryption is as below.

1. Pick up the UUID of the application (global application config file) from **app.config** – Maybe already initialised
2. Pick up the UUID of target account from **recv.props**
3. Put the account UUID into getAccountKey method, you will get the plain password for the connection

As I mentioned above, Application UUID is used for opening KeyStore (**TheStore.dat**) and Acount UUID is to access KeyEntry in the KeyStore.

I'm not sure you guys know about this, but KeyStore doesn't store any password itself as plain text. It only stores Key classes

This is why there is a file which was named as 'pass.code'.

When PasswordManager decrypt passwords, the first thing it does is loading pass.code to KeyStore. Simple, KeyStore is for storing keys and pass.code file itself is ciphertext (byte type).

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ATTENTION!: **JCE** was released in the age of **JavaSE 1.2**, so you should mind that **Java NIO** (since **JavaSE 6**) is not compatible with **JCE**. If you have an idea to modify or amend DoitFX codes, don't use **NIO** (Particularly, **Files.newBufferedStream** method). I **WASTED 3 DAYS** to find out this.

2. Config File Management

As I mentioned in 1st Chapter, ***SvcPair*** variable is the core of config file management.

In this part, ***SvcPair*** has 2 meaning, first is that it is unique name to distinguish other accounts and second is the location of the config file for the account.

Of course, ***SvcPair*** is also used a parameter of the method ***getAccountKey***.

By the way, there is a class for this job called to ***AccountConfigManager***. ***AccountConfigManager*** has a instance variable which name is ***ConfFileTraverser***.

When you load an application which is using DoitFX, ***ConfFileTraverser*** acts first to read all pre-configured files. In fact, ***ConfFileTraverser*** is an inherited class of ***SimpleFileVisitor*** class. As you think, ***SimpleFileVisitor*** is an implementation of ***Visitor*** design pattern, so it traverse every file under (***MAIN CONFIGURATION DIRECTORY***) to load the configurations.

Unfortunately, however, loading recv/send configuration is split into 2 to reduce its complexity.

3. DoitFX Initialisation

The initialiser of DoitFX is ***ApplInitialiser*** class. This is a singleton class and loads all classes (Particularly, *****Manager*** classes). Truth be told, you don't need to invoke every class you need by yourself.

If you want to get *****Manager*** classes, just call ***ApplInitialiser.get**Manager*** method. I designed those classes to constructor duty free classes.

Surely, you also don't need to create ***ApplInitialiser*** class. It will be invoked when you create ***Connector*** class.