# Guideline: StorageBox Utility version 1.1

## **StorageBox Utility Class**

[ Provided with fincom.jar ]

#### **How To Use**

#### Classpath

Get updated **fincom.jar** and **finpack.jar** in classpath.

#### **Property File Update**

Add below required properties:

#### [ to use localdisk as storagebox - developer's machine]

sbgetagent=file:///opt/application\_storage/storage\_box/ sbputagent=file:///opt/application\_storage/storage\_box/ sbdeleteagent=file:///opt/application\_storage/storage\_box/ sbisexistagent=file:///opt/application\_storage/storage\_box/ sblistagent=file:///opt/application\_storage/storage\_box/

#### Note:

/opt/application storage/storage box/ path in above property interprets as local storagebox path

Create below directory if not exists. /opt/application\_storage/storage\_box/

#### [ to use dev storagebox]

sbgetagent=http://192.168.3.80:8081 sbputagent=http://192.168.3.80:8081 sbdeleteagent=http://192.168.3.80:8081 sbisexistagent=http://192.168.3.80:8081 sblistagent=http://192.168.3.80:8081

#### Note:

Confirm below property exists tempfiles\_path=/opt/application\_storage/temp\_files/

Create below directory if not exists /opt/application storage/temp files/cache/

As shown below, **create** a **class** once for a project and use the same while require any operation with storagebox.

```
import com.finlogic.util.sbutility.PutFileBean;
import com.finlogic.util.sbutility.StorageBoxImpl;
import java.io.IOException;
import java.io.UnsupportedEncodingException;
public class SBCommonOperation extends StorageBoxImpl
  private static SBCommonOperation sbCommon = new sbCommonOperation();
  private SBCommonOperation()
    super(0); // Must- provide project id
  public static SBCommonOperation getSBCommonOperation()
    return sbCommon;
 @Override
  public String getFile(String sbFilePath) throws IllegalArgumentException,
UnsupportedEncodingException, IOException
    return super.getFile(sbFilePath);
  @Override
  public void putFile(PutFileBean putFileBean) throws Exception
     super.putFile(putFileBean);
  @Override
  public boolean deleteFile(String sbFilePath) throws Exception
    return super.deleteFile(sbFilePath);
 @Override
  public boolean isFileExist(String sbFilePath) throws Exception
       return super.isFileExist(sbFilePath);
  @Override
  protected List<SBFileBean> getList(String sbDirPath) throws IllegalArgumentException,
UnsupportedEncodingException, IOException
    return super.getList(sbDirPath);
```

- Get instance of SBCommonOperation class
   SBCommonOperation sbCommon = SBCommonOperation.getsbCommonOperation();
- Available methodssbCommon.getFile(), sbCommon.putFile(), sbCommon.deleteFile(), sbCommon.isFileExist(), sbCommon.getList()

## **Functionality**

#### <u>Methods</u>

## 1. getFile

Input Parameter

Name	Datatype	Description	Example
sbFilePath	String	provide relative path of storagebox file	sbFilePath="TRADING/ca pitalmarket/basket_order/ 0605/ORD060515182201 .xls"

**Output Parameter** 

Name	Datatype	Description	Example
localFilePath	String	returns absolute local file path that received from storagebox	/ opt/application_storage/te mp_files/cache/cache-22098894664517/ORD06 0515182201.xls

Sr No.	Exception	Description	Example
1.	IllegalArgument	provided null or empty input parameter- sbFilePath	sbFilePath= null sbFilePath=" "
2.	IllegalArgument	when provided sbFilePath is not a relative path	sbDirPath="/opt/applicatio n_storage/storage_box/T RADING/capitalmarket/ba sket_order/ORD0605151 82201.xls"
3.	IllegalArgument	when requested file is not a file	sbFilePath="TRADING/ca pitalmarket/basket_order/ 0605/"
4.	FileNotFound	when requested storagebox file is not available on storagebox	-
5.	IOException	when requested empty file	TRADING/capitalmarket/b asket_order/ORD060515 182201.xls is empty file with size 0.
6.	IllegalState	storagebox is not available for get operation	when manually make storagebox unavailable for maintenance.

# 2. putFile

Input Parameter

Name	Datatype	Description	Example
putFileBean	PutFileBean	provide PutFileBean with mandatory values	-

## PutFileBean

Name	Datatype	Description	Example
sourceFile	File	set file objecs of absolute local filepath need to be uploaded on storagebox	putFileBean.setSourceFil e(new File("/opt/application_stor age/temp_files/trading/ba sket_order/0605/ORD060 515182201.xls")
sbDestPath	String	set relative destination storagebox filepath to upload file at.	TRADING/capitalmarket/b asket_order/0605/123BQ 123.xls
removeFromSource	boolean	true – remove source file after successful fileupload at storagebox false – do not remove source file after successful fileupload at storagebox (Default: true)	true / false
overwrite	boolean	true – overwrite file on storagebox if exist  false – do notoverwrite file on storagebox if exist (Default: true)	true / false

Output Parameter

Name	Datatype	Description	Example
-	_	-	-

Sr No.	Exception	Description	Example
1.	IllegalArgument	source file object is not provided while requesting file upload	-
2.	IllegalArgument	when source filepath is not start with /opt/application_storage/temp_files/	putFileBean.setSourceFil e(new File("/opt/apache- tomcat1/webapps/trading/ basket_order/0605/ORD0 60515182201.xls")
3.	IllegalArgument	provided sourcefile object is not a file	putFileBean.setSourceFil e(new File("/opt/apache- tomcat1/webapps/trading/ basket_order/0605")
4.	IllegalArgument	provided sourcefile object refers to empty file that requested to upload	-
5.	IllegalArgument	provided null or empty destination storagebox file path	putFileBean.setSbDestPa th(" ");

6.	IllegalArgument	when provided sbDestPath is not a relative path	sbDirPath="/opt/applicatio n_storage/storage_box/T RADING/capitalmarket/ba sket_order/ORD0605151 82201.xls"
7.	IllegalArgument	provided destination filename that is not valid. Not valid if contains special characters.	sbDirPath="/opt/applicatio n_storage/storage_box/T RADING/capitalmarket/ba sket_order/ORD\$060515 182201.xls"
8.	IllegalArgument	provided sbDestPath is not a file	putFileBean.setSbDestPa th("TRADING/capitalmark et/basket_order/0605.201 5/");
9.	IllegalArgument	if root dir on storagebox not exist. for shown example, TRADING1 is not exist on Storagebox. if subfolders are not exist, It will be created.	putFileBean.setSbDestPa th("TRADING1/capitalmar ket/basket_order/0605.20 15/");
10.	IllegalArgument	if subfolders are not exist it will be created only if their name is valid. Dir name is not valid if it contains special characters.	putFileBean.setSbDestPa th("TRADING/capitalmark et/XY~Z/PQ\$12/123.xls");
11.	IllegalState	storagebox is not available for put operation	when manually make storagebox unavailable for maintenance purpose

## 3. deleteFile

**Input Parameter** 

Name	Datatype	Description	Example
sbFilePath	String	provide relative path of storagebox file	sbFilePath="TRADING/ca pitalmarket/basket_order/ 0605/ORD060515182201 .xls"

**Output Parameter** 

Name	Datatype	Description	Example
status	boolean	returns true / false true – if deleted false – if not deleted	true / false

Sr No.	Exception	Description	Example
1.	IllegalArgument	provided null or empty input parameter- sbFilePath	sbFilePath= null sbFilePath=" "
2.	IllegalArgument	when provided sbFilePath is not a relative path	sbDirPath="/opt/applicatio n_storage/storage_box/T RADING/capitalmarket/ba sket_order/ORD0605151 82201.xls"
3.	IllegalArgument	requested to delete file on storagebox that is not exist.	-
4.	IllegalArgument	requested to delete file on storagebox- provided filepath that does not refers to a file.	sbFilePath="TRADING/ca pitalmarket/basket_order/ 0605/"
5.	IllegalState	storagebox is not available for deleteFile operation	when manually make storagebox unavailable for maintenance purpose

## 4. isFileExist

Input Parameter

Name	Datatype	Description	Example
sbFilePath	String		sbFilePath="TRADING/ca pitalmarket/basket_order/ 0605/ORD060515182201 .xls"

**Output Parameter** 

Name	Datatype	Description	Example
status	boolean	Returns true / false true – if exist on storagebox false – if not exist on storagebox	true / false

Sr No.	Exception	Description	Example
1.	IllegalArgument	provided null or empty input parameter- sbFilePath	sbFilePath= null sbFilePath=" "
2.	IllegalArgument	when provided sbFilePath is not a relative path	sbDirPath="/opt/applicatio n_storage/storage_box/T RADING/capitalmarket/ba sket_order/ORD0605151 82201.xls"
3.	IllegalArgument	requested to check availability of a filepath that does not refers to a file.	sbFilePath="TRADING/ca pitalmarket/basket_order/ 0605/"
4.	IllegalState	storagebox is not available for isFileExist operation	when manually make storagebox unavailable for maintenance purpose

Input Parameter

Name	Datatype	Description	Example
sbDirPath	0	provide relative path of storagebox directory.	sbDirPath="TRADING/ca pitalmarket"

Output Parameter

Name	Datatype	Description	Example
List <sbfilebean></sbfilebean>	SBFileBean	returns detail of contents underlying the specified sbDirPath directory.	returns List <sbfilebean> with x no. of SBFileBean objects. (x=no. of contents in Trading/captialmarket)</sbfilebean>

# SBFileBean

Name	Datatype	Description	Example
sbFileName	String	content's relative path on storage box	TRADING/capitalmarket/b asket_order
sbFileType	String	type of content (possible values- File / Directory)	Directory
sbFileLength	long	size of content.(if directory, it will always be zero)	0
sbFileLastModified	long	last modified time of content	1430916720000

Sr No.	Exception	Description	Example
1.	IllegalArgument	provided null or empty input parameter- sbDirPath	sbDirPath= null sbDirPath=" "
2.	IllegalArgument	when provided sbDirPath is not a relative path	sbDirPath="/opt/applicatio n_storage/storage_box/T RADING/capitalmarket"
3.	IllegalArgument	when provided sbDirPath is not a directory	sbFilePath="TRADING/ca pitalmarket/basket_order/ 0605/sample.txt"
4.	FileNotFound	when provided sbDirPath is not exist.	-
5.	IllegalState	storagebox is not available for list operation	when manually make storagebox unavailable for maintenance.

#### Client Class

```
import com.finlogic.util.sbutility.PutFileBean;
import com.finlogic.util.sbutility.StorageBoxImpl;
import java.io.File;
public class Sbclient
  public static void main(String[] args)
       SBCommonOperation sbCommon = SBCommonOperation.getSBCommonOperation ();
    try
      //GETFILE
       String receivedPath =
       sbCommon.getFile("TRADING/capitalmarket/basket order/0605/ORD060515182201.xls");
       System.out.println("getFile: Returned path- " + receivedPath);
      //PUTFILE
       File sourceFile = new File("/opt/apache-tomcat1/webapps/trading/basket/ORD060515182201.xls");
       String sbDestPath = "TRADING/capitalmarket/ORD060515182201.xls";
       PutFileBean putFileBean = new PutFileBean();
       putFileBean.setSourceFile(sourceFile);
       putFileBean.setSbDestPath(sbDestPath);
       putFileBean.setRemoveFromSource(true);
       putFileBean.setOverwrite(true);
       sbCommon.putFile(putFileBean);
      //IS FILE EXIST
       boolean status =
       sbCommon.isFileExist("TRADING/capitalmarket/basket_order/ORD060515182201.xls");
       System.out.println("status:::" + status);
       //DELETEFILE
       boolean status1 =
       sbCommon .deleteFile("TRADING/capitalmarket/basket order/ORD060515182201.xls");
       System.out.println("status:::" + status1);
       //LISTFILES
       List<SBFileBean> sBeanList = sbCommon.getList("TRADING/capitalmarket");
       for (SBFileBean sBean : sBeanList)
                 System.out.println("filepath: "+sBean.getSbFileName());
                 System.out.println("filetype: "+sBean.getSbFileType());
                 System.out.println("file size:"+sBean.getSbFileLength());
                 System.out.println("file last modified:"+sBean.getSbFileLastModified());
       }
   } catch (Exception e)
       e.printStackTrace();
  }
```