

.	API	3
	Class Cache	5
	Class ConnectionPool	10
	Class DataBind	15
	Class Log	19
	Class Module	23
	Class Monitor	36
	Class Repository	40
	Class Service	86
	Class Viewer	89
.	API	97
	Class Program	99
	Class Publisher	105
	Class Scheduler	109
.	API	139
	OZLauncherDll	140

. User Data Store	145
UDS	146
UDS	147
UDS	149
. User Security Logic	161
USL	162
USL	164
USL	166
.	187
.....	188
.....	188
.....	190
C	198
Appendix 1. SchedulerCom	217

API

- Class Cache
- Class ConnectionPool
- Class DataBind
- Class Log
- Class Module
- Class Monitor
- Class Repository
- Class Service
- Class Viewer

API

API

Cache	
Connection Pool	JDBC/ODBC Pool
DataBind	
Log	
Module	
Monitor	
Repository	
Service	
Viewer	

API

가

ozsfw31.jar	Scheduler server
log4.jar	Server (API Log classpath "log4.jar")

Class Cache

Constructor Summary

- Cache(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)
- Cache(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)

Method Summary

- SortProperties getCacheConfiguration()
- void setCacheConfiguration(SortProperties p)

Constructor Detail

Prototype	<i>//Daemon</i> - TCP Server
	public Cache(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)
Argument	<i>//Servlet</i> - HTTP Server
	public Cache(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)
Argument	<i>url</i> Servlet URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i> Daemon IP ex) String ip = "127.0.0.1";
	<i>port</i> Daemon ex) int port = 8003;
	<i>id</i> ex) String id = "admin";

<i>pw</i>	ex) String pw = "admin";
<i>bAutoLogin</i>	ex) boolean bAutoLogin = true;
<i>useUSL</i>	USL ex) boolean useUSL = false;

Method Detail

■ getCacheConfiguration

Prototype public SortProperties getCacheConfiguration() throws
OZCPEException

Definition "SortProperties" key 가 . 가

■ setCacheConfiguration

Prototype public void setCacheConfiguration(SortProperties p) throws
OZCPEException

Definition key "SortProperties"

Argument *p*

Class

■ OZCPEException(oz.framework.cp.OZCPEException)

API Exception . API OZCPEException

▪ getMessage

Prototype public String getMessage()

Definition 가 .

- `getErrorCode`

Prototype	<code>public int getErrorCode()</code>
------------------	--

Definition	가
-------------------	---

- **SortProperties(oz.util.SortProperties.java)**

`getCacheConfigration()`, `setCacheConfiguration()`

- `getproperty`

Prototype	<code>public synchronized String getProperty(String key)</code>
------------------	---

Definition	key 가
-------------------	-------

- `setproperty`

Prototype	<code>public synchronized Object setProperty(String key, String value)</code>
------------------	---

Definition	key (value)
-------------------	-------------

- Key

`getProperty()` `setProperty()` key

Key	Value	
Active	"true" "false"	ex) <code>p.setProperty("datamodule.active", "false");</code>
CACHE_FILE_PATH		ex) <code>p.setProperty("CACHE_FILE_PATH", "%OZ_HOME%/cache");</code>
DM_CACHE_FILE_PATH		Data Module ex) <code>p.setProperty("DM_CACHE_FILE_PATH", "%OZ_HOME%/cache_dm/");</code>

memoryCacheValidTime		(:) ex) p.setProperty("datamodule.memoryCacheValidTime", "100");
diskCacheValidTime		(:) ex) p.setProperty("datamodule.diskCacheValidTime", "100");
FreeMemoryPercentage		ex) p.setProperty("datamodule.freeMemoryPercentage", "20");

-cachemngr.properties"

Sample : CacheSample.java

```

package sample;

import oz.framework.api.Cache;
import org.apache.log4j.*;

import oz.util.SortProperties;

public class CacheSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();

        /**
         * // OZServer Info.
         * // Daemon
         * String IP = "127.0.0.1"; // 가 IP
         * int PORT = 8003; // 가 TCP
         */
        // Servlet
        String URL = "http://www.oz.com/oz/server"; //Servlet 가 URL
        /**
         * // User Info.
         * String ID = "admin"; //default
         * String PWD = "admin"; //default

        Cache cache = null;
    
```

```
try {
    /**
     * Daemon
     */
    cache = new Cache(IP, PORT, ID, PWD, false, false);
    /**
     * Servlet
     */
    cache = new Cache(URL, ID, PWD, false, false);
    /**

SortProperties p = new SortProperties();

    /**
     *
     * (setCacheConfiguration)
    p.setProperty("CACHE_FILE_PATH", "%OZ_HOME%/cache");
    /**
    p.setProperty("DM_CACHE_FILE_PATH", "%OZ_HOME%/cache_dm");
    /**
     * DataModule
    p.setProperty("datamodule.active", "true");
    /**
    p.setProperty("datamodule.memoryCacheValidTime", "1000");
    /**
    p.setProperty("datamodule.diskCacheValidTime", "1000");
    /**
    p.setProperty("datamodule.freeMemoryPercentage", "21");
    /**

cache.setCacheConfiguration(p);

    /**
     *
     * 가 (getCacheConfiguration)
    p = cache.getCacheConfiguration();
    /**
    p.list(System.out);
}
catch(Exception e) {
    e.printStackTrace();
}
}
```

Class ConnectionPool

Constructor Summary

- `ConnectionPool(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)`
- `ConnectionPool(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)`

Method Summary

- `void addPool(ConnectionPoolInfo pool)`
- `void removePool(String pool)`
- `ConnectionPoolInfo[] getPoolInfoList()`
- `ConnectionPoolStatus[] getPoolStatusList()`
- `ConnectionPoolInfo getPoolInfo(String alias)`
- `void save()`

Constructor Detail

Prototype	<code>//Daemon</code>	-	TCP Server
	<code>public ConnectionPool (String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
Argument	<code>//Servlet</code>	-	HTTP Server
	<code>public ConnectionPool (String url, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
Argument	<i>url</i>	Servlet	URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i>	Daemon	IP ex) String ip = "127.0.0.1";

<i>port</i>	Daemon ex) int port = 8003;
<i>id</i>	ex) String id = "admin";
<i>pw</i>	ex) String pw = "admin";
<i>bAutoLogin</i>	ex) boolean bAutoLogin = true;
<i>useUSL</i>	USL ex) boolean useUSL = false;

Method Detail

■ addPool

Prototype	public void addPool (ConnectionPoolInfo pool) throws OZCPEXception
Definition	ConnectionPool 가 . 가 ConnectionPool "ConnectionPoolInfo" 가 .
Argument	<i>pool</i> 가 ConnectionPool ConnectionPoolInfo

■ removePool

Prototype	public void removePool (String pool) throws OZCPEXception
Definition	ConnectionPool .
Argument	<i>pool</i> ConnectionPool

■ getPoolInfoList

Prototype	public ConnectionPoolInfo[] getPoolInfoList() throws OZCPEXception
Definition	ConnectionPool ConnectionPoolInfo 가 .

■ getPoolStatusList

Prototype	public ConnectionPoolStatus[] getPoolStatusList() throws OZCPEXception
------------------	--

Definition	ConnectionPool	가
-------------------	----------------	---

■ **getPoolInfo**

Prototype	public ConnectionPoolInfo getPoolInfo(String alias) throws OZCPEXception	
------------------	--	--

Definition	ConnectionPool	ConnectionPoolInfo	가
-------------------	----------------	--------------------	---

Argument	<i>alias</i>	ConnectionPool
-----------------	--------------	----------------

■ **save**

Prototype	public void save() throws OZCPEXception
------------------	---

Definition	ConnectionPool
-------------------	----------------

Class

■ **ConnectionPoolInfo(oz.framework.db.ConnectionPoolInfo.class)**

가

■ **ConnectionPoolStatus(oz.framework.db.ConnectionPoolStatus.class)**

ConnectionPool 가

- public final static int OK = 1;
ConnectionPool

Status	
1	OK ConnectionPool
-1	DRIVER_ERROR ConnectionPool JDBC
-2	CONNECTION_ERROR ConnectionPool DBMS

- public final static int DRIVER_ERROR = -1;
- public final static int CONNECTION_ERROR = -2;

Sample : ConnectionSample.java

```
package sample;

import oz.framework.api.ConnectionPool;
import oz.framework.db.ConnectionPoolInfo;
import oz.framework.db.ConnectionPoolStatus;
import org.apache.log4j.*;

public class ConnectionPoolSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();

        /**
         * // OZServer Info.
         * // Daemon
         * String IP = "127.0.0.1"; // 가 IP
         * int PORT = 8003; // 가 TCP
         */
        /**
         * // Servlet
         * String URL = "http://www.oz.com/oz/server"; //Servlet 가 URL
         */
        /**
         * // User Info.
         * String ID = "admin"; //default
         * String PWD = "admin"; //default
         */

        ConnectionPool conPool = null;
        try {
            /**
             * // Daemon
             * conPool = new ConnectionPool(IP, PORT, ID, PWD, false, false);
             */
            /**
             * // Servlet
             * conPool = new ConnectionPool(URL, ID, PWD, false, false);
             */
            /**
             * 가(addPool)
             * ConnectionPoolInfo poolInfo = new ConnectionPoolInfo();
             * poolInfo.setAlias("forcs"); //
             * poolInfo.setVendor("mssql"); // ( MSSQL)
             * poolInfo.setServerAddress("127.0.0.1"); // IP
             * poolInfo.setPortNo(1433); //
             * poolInfo.setDBName("db"); //
             * poolInfo.setUser("admin"); //
             * poolInfo.setPassword("admin"); //
             * poolInfo.setMaxConns(20); //
             * poolInfo.setIniTConns(1); //
             */
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

```
poolInfo.setTimeout(5); //
conPool.addPool(poolInfo);

//      가      (getPoolInfo)
poolInfo = conPool.getPoolInfo("forcs");
poolInfo._print(System.out);

//      (removePool)
String conPoolName = "forcs"; //
conPool.removePool(conPoolName);

// ConnectionPoolInfo      가      (getPoolInfoList)
ConnectionPoolInfo[] poolInfoList = conPool.getPoolInfoList();

for (int i = 0; i < poolInfoList.length; i++) {
    poolInfoList[i]._print(System.out);
}

// ConnectionPoolStatus      가      (getPoolStatusList)
ConnectionPoolStatus[] poolStatusList = conPool.getPoolStatusList();
for (int i = 0; i < poolStatusList.length; i++) {
    ConnectionPoolStatus cps = poolStatusList[i];
    //
    System.out.println(i);
    System.out.println("StatusString=" + cps.getStatusString());
    //
    System.out.println("free=" +
        new Integer(cps.getFreeConnectionCount()));
    //
    System.out.println("checkedout=" +
        new Integer(cps.getCheckedOutConnectionCount()));
    System.out.println();
}

//      (save)
conPool.save();

}
catch(Exception e) {
    e.printStackTrace();
}
}
```

Class DataBind

Constructor Summary

- DataBind(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)
- DataBind(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)

Method Summary

- void setDataBindConfiguration(SortProperties config)
- SortProperties getDataBindConfiguration()

Constructor Detail

Prototype	<i>//Daemon</i>	-	TCP Server
	public DataBind(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)		
Argument	<i>//Servlet</i>	-	HTTP Server
	public DataBind(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)		
Argument	<i>url</i>	Servlet	URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i>	Daemon	IP ex) String ip = "127.0.0.1";
	<i>port</i>	Daemon	ex) int port = 8003;
	<i>id</i>		ex) String id = "admin";

<i>pw</i>	ex) String pw = "admin";
<i>bAutoLogin</i>	ex) boolean bAutoLogin = true;
<i>useUSL</i>	USL ex) boolean useUSL = false;

Method Detail

■ setDataBindConfiguration

Prototype public void setDataBindConfiguration(SortProperties config) throws OZCPEException

Definition DataBind , "databind.properties"

Argument *config* DataBind

■ getDataBindConfiguration

Prototype public SortProperties getDataBindConfiguration() throws OZCPEException

Definition DataBind , "databind.properties" 가 .

- Key

setDataBindConfiguration() getDataBindConfiguration() key

Key	Value
ConcurrentFetch Size	FetchType "Concurrent" Stream byte, 4096, 256

ConcurrentFirstRow		FetchType "Concurrent" : 0
---------------------------	--	-----------------------------------

Sample : DataBindSample.java

```

package sample;

import oz.framework.api.DataBind;
import org.apache.log4j.*;
import oz.util.SortProperties;

public class DataBindSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();
        // OZServer Info.
        String IP = "127.0.0.1"; // 가 IP
        int PORT = 8003; // 가 TCP
        // User Info.
        String ID = "admin"; //default
        String PWD = "admin"; //default

        DataBind dataBind = null;
        try {
            dataBind = new DataBind(IP, PORT, ID, PWD, false, false);
            SortProperties p = new SortProperties();

            // (setDataBindConfigurati on)
            //Stream
            p.setProperty("ConcurrentFetchSize", "4096");

            // row
            p.setProperty("ConcurrentFirstRow", "0");
            dataBind.setDataBindConfigurati on(p);

            // 가 (getDataBindConfigurati on)
            p = dataBind.getDataBindConfigurati on();
            java.util.Vector vec = p.propertyNames();
            for(int i=0; i<vec.size(); i++) {
                String name = (String)vec.elementAt(i);
                System.out.println(name + "=" + p.getProperty(name));
            }
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}

```

```
    }  
  }  
  catch (Exception e) {  
    e.printStackTrace();  
  }  
}  
}
```

Class Log

Constructor Summary

- `Log(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)`
- `Log(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)`

Method Summary

- `String getConfiguration()`
- `byte[] downloadLog()`
- `void downloadLog(String fileName)`
- `void setConfiguration(String logs)`
- `void setPriority(String p)`

Constructor Detail

Prototype	<code>//Daemon</code>	-	TCP Server
	<code>public Log(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
Argument	<code>//Servlet</code>	-	HTTP Server
	<code>public Log(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
	<i>url</i>	Servlet	URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i>	Daemon	IP ex) String ip = "127.0.0.1";
	<i>port</i>	Daemon	IP ex) int port = 8003;

<i>id</i>	ex) String id = "admin";
<i>pw</i>	ex) String pw = "admin";
<i>bAutoLogin</i>	ex) boolean bAutoLogin = true;
<i>useUSL</i>	USL ex) boolean useUSL = false;

Method Detail

■ getConfigure

Prototype public String getConfigure() throws OZCPEException

Definition 가 .

■ downloadLog

Prototype public byte[] downloadLog() throws OZCPEException

Definition .

■ downloadLog

Prototype public void downloadLog(String fileName) throws OZCPEException, IOException

Definition .

Argument *fileName*

■ setConfigure

Prototype public void setConfigure(String logs) throws OZCPEException

Definition .

Argument *logs* , "key=value"

ex) String logs="Priority=DEBUG"

ex) String logs="CONSOLE.Layout=%r[%t]%p%c{1}%X-%m%n"

- **setPriority**

Prototype	public void setPriority(String p) throws OZCPEException
Definition	.(INFO, DEBUG, ERROR)
Argument	p

Sample : LogSample.java

```

package sample;

import oz.framework.api.Log;
import org.apache.log4j.*;

public class LogSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();
        // OZServer Info.
        // Daemon
        String IP = "127.0.0.1"; // 가 IP
        int PORT = 8003; // 가 TCP
        // Servlet
        String URL = "http://www.oz.com/oz/server"; //Servlet 가 URL
        // User Info.
        String ID = "admin"; //default
        String PWD = "admin"; //default
        Log log = null;
        try {
            // Daemon
            log = new Log(IP, PORT, ID, PWD, false, false);
            // Servlet
            log = new Log(URL, ID, PWD, false, false);
            // 가 (getConfigure)
            String conf = null;
            conf = log.getConfigure();
            System.out.println(conf);
            // (setConfigure, setPriority)
            String logs = "Priority=INFO";
            //log.setConfigure(logs);
            log.setPriority("DEBUG");
            // (downloadLog)
            byte b[] = log.downloadLog();
            String fileName = "server.log";
            //
            log.downloadLog(fileName);
        }
    }
}

```

```
catch(Exception e)
{
    e.printStackTrace();
}
}
```

Class Module

Constructor Summary

- `Module(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)`
- `Module(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)`

Method Summary

- `InputStream getOZD(String item, String category, String[] urls)`
- `InputStream getOZD(String item, String category, Hashtable formparam, Hashtable odiparam, boolean memoallowed, String password, String id, String pw, HttpServletRequest request)`
- `InputStream getOZD(String item, String category, String serverDMType, Hashtable formparam, Hashtable odiparam, Hashtable odipath, boolean memoallowed, String password, String id, String pwd, HttpServletRequest request)`
- `InputStream getOZU(String item, String category, String[] urls)`
- `void addODIParameter(String odiName, String key, String value)`
- `void addODIParameter(String odiName, String item, String category, Hashtable paramHash)`
- `void addParameter(String key, String value)`
- `void addApplicationParameter(String key, String value)`
- `void registODIPath (String odiName, String path)`
- `void saveOZD(String fileName, String item, String category, String[] urls)`
- `void saveOZU(String fileName, String item, String category, String[] urls)`

Constructor Detail

Prototype	<code>//Daemon</code>	-	TCP Server
	<code>public Module(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
Argument	<code>//Servlet</code>	-	HTTP Server
	<code>public Module(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
	<i>url</i>	Servlet	URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i>	Daemon	IP ex) String ip = "127.0.0.1";
	<i>port</i>	Daemon	ex) int port = 8003;
	<i>id</i>		ex) String id = "admin";
	<i>pw</i>		ex) String pw = "admin";
	<i>bAutoLogin</i>		ex) boolean bAutoLogin = true;
	<i>useUSL</i>	USL	ex) boolean useUSL = false;

Method Detail

■ getOZD

Prototype	<code>public InputStream getOZD(String item, String category, String[] urls) throws OZCPEException</code>		
	<i>item</i>	(<i>category</i>)
Definition	<code>SDM 가 OZD 가</code> <code>.OZD urls</code> : API <code>DM_TYPE="Memory", FetchType="Batch"</code>		

	<i>urls</i>	OZD	URL
Prototype	protected final InputStream getOZD(String item, String category, Hashtable formparam, Hashtable odi param, boolean memoallowed, String password, String id, String pwd, HttpServletRequest request) throws Exception		
Definition	: "RequestOZDSample.java" : API DM_TYPE="MEMORY", FetchType="BATCH"		
	<i>item</i>	(OZR)
	<i>category</i>		
	<i>formparam</i>	:	Hashtable (String), (String)
		ODI	
Argument	<i>odi param</i>	:	ODI Hashtable ODI (String), (Hashtable) Hashtable (String), (String)
	<i>memoAllowed</i>	OZD	
	<i>password</i>	OZD	
	<i>id</i>		
	<i>pw</i>		
	<i>request</i>	HttpServletRequest	
Prototype	public final InputStream getOZD(String item, String category, String serverDMType, Hashtable formparam, Hashtable odi param, Hashtable odi Path, boolean memoallowed, String password, String id, String pwd, HttpServletRequest request)		

	OZD	OZD
Definition	: API	serverDMType DM_TYPE="Memory", FetchType="Batch"
	<i>item</i>	(OZR)
	<i>category</i>	
	<i>serverDMType</i>	Memory File (:Memory)
	<i>formparam</i>	: Hashtable (String), (String)
Argument	ODI	: ODI Hashtable ODI (String), (Hashtable) Hashtable (String), (String)
	<i>odi param</i>	
	<i>odi path</i>	ODI
	<i>memoAllowed</i>	OZD
	<i>password</i>	OZD
	<i>id</i>	
	<i>pwd</i>	
	<i>request</i>	HttpServletRequest

■ **getOZU**

Prototype public InputStream getOZU(String item, String category, String[] urls) throws OZCPEXception

	SDM	가	OZU	가
Definition	: API DM_TYPE="Momory", FetchType="Batch"			
	: "FetchUnit" "DM_PER_DATAMODULE"			
Argument	<i>item</i>	(OZA)
	<i>category</i>			
	<i>urls</i>	OZU	URL	

■ **addODIParameter**

Prototype	public void addODIParameter(String odiName, String key, String value)			
Definition	SDM	ODI	ODI	ODI
	. ODI			
Argument	<i>odiName</i>	ODI		
	<i>key</i>	ODI		
	<i>value</i>	ODI		

■ **addODIParameter**

Prototype	public void addODIParameter(String odiName, String item, String category, Hashtable paramHash) throws IllegalArgumentExcepti on			
Definition	SDM	ODI	ODI	ODI
	. ODI			
	ODI	SDM		
	SDM			
Argument	<i>odiName</i>	ODI		
	<i>item</i>	ODI		
	<i>category</i>	ODI		
	<i>paramHash</i>	Key, Value 가	Hashtable	

: OZU paramHash

```
OZU          addODIParameter() paramHash null
             addApplicationParameter(Key,Value) ODI
```

ex) addApplicationParameter

```
module.addApplicationParameter("odi.odinames", "sample");
module.addApplicationParameter("odi.sample.pcount", "1");
module.addApplicationParameter("odi.sample.args1", "deptid=501");
```

■ **addParameter**

Prototype	public void addParameter(String key, String value)
Definition	SDM
Argument	<i>key</i> <i>value</i>

■ **addApplicationParameter**

Prototype	public void addApplicationParameter(String key, String value)
Definition	SDM ODI ODI ODI
Argument	<i>key</i> ODI <i>value</i> ODI

■ **registODIPath**

Prototype	public void registODIPath (String odiName, String path) throws IllegalArgumentException
Definition	OZD ODI
Argument	<i>odiName</i> ODI <i>path</i> ODI

■ **saveOZD**

Prototype	public void saveOZD(String fileName, String item, String category, String[] urls) throws OZCPEException
------------------	---

Definition	OZD		
	: API DM_TYPE="Momory", FetchType="Batch"		
Argument	<i>fileName</i>	OZD	
	<i>item</i>	(.ozr)	
	<i>category</i>	(.ozr)	
	<i>Urls</i>	OZD	URL

■ **saveOZU**

Prototype	public void saveOZU(String filename, String item, String category, String[] urls) throws OZCPEException		
Definition	OZU		
	: API DM_TYPE="Momory", FetchType="Batch"		
Argument		: "FetchUnit"	"DM_PER_DATAMODULE"
	<i>fileName</i>	OZU	
	<i>item</i>	(.oza)	
	<i>category</i>	(.oza)	
	<i>Urls</i>	OZU	URL

Sample : ModuleSample.java

```

package sample;

import java.io.*;
import oz.framework.api.Module;
import org.apache.log4j.*;

public class ModuleSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();
        // OZServer Info.
        /**

```

```

// Daemon
String IP = "127.0.0.1"; // 가 IP
int PORT = 8003; // 가 TCP
/**
// Servlet
String URL = "http://www.oz.com/oz/server";
/**/
// User Info.
String ID = "admin"; //default
String PWD = "admin"; //default
Module module = null;
InputStream stream = null;
try {
/**
// Daemon
module = new Module(IP, PORT, ID, PWD, false, false);
/**/
// Servlet
module = new Module(URL, ID, PWD, false, false);
/**/
//module.addODIParameter(" 100 ", "rowcount", "40000");
// module.addParameter("server", "127.0.0.1");
// module.addParameter("port", "8003");
// module.addParameter("reportname", "/" / 100 .ozr");
// ozd
//stream = module.getOZD(" 100 .ozr", "/" );
//FileOutputStream out = new FileOutputStream("D:/TEST_OZD.ozd");
// saveOZD(file name, item name, category name)
//module.saveOZD("D:/TEST_OZD.ozd", " 100 .ozr", "/" );
//out.flush();
//out.close();
// -----
// OZD
// set form parameters
module.addParameter("FORM_PARAM1", "COCO 1");
module.addParameter("FORM_PARAM2", "COCO 2");
// set odi parameters
module.addODIParameter("OZP_PARAM", "ODI_PARAM1", " ODI
1");
module.addODIParameter("OZP_PARAM", "ODI_PARAM2", " ODI
2");

module.addODIParameter("OZP_DB", "condition", "KIA");
String[] urls = {
"http://211.116.251.20/img/ban_center.gif",
"http://211.116.251.20/img/img_interview.gif",
"ozp://img/netiq.gif", // ozp:// image
"ozp://img/credos.gif", // ozp:// image - table
"ozp://img/enterpri se.gif", // ozp:// image - table

```

```
        "ozp://img/sephia.gif" // ozp:// image - table
    };
    module.setPassword("1234");
    module.setMemoAllowed(true);
    module.saveOZD("D:/OZP_TEST01.ozd", "OZP_TEST.ozr", "/", urls);
    }
    catch(Exception e) {
        e.printStackTrace();
    }
    }
}
```

Sample : RequestOZDSample.java

```
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.ServletConfig;
import oz.server.OZServlet;
import javax.servlet.ServletException;

import java.io.*;
import java.util.*;

import oz.framework.cp.io.OZDataOutputStream;

public class RequestOZDSample extends OZServlet {
    private static final int PROTOCOL_VER = 2005;
    private static final String _ROOT_PATH = "D:/";
    private byte[] _buf = new byte[1024];
    public void init(ServletConfig config) throws ServletException {
        super.init(config);
    }

    public void doGet(HttpServletRequest request,
        HttpServletResponse response) throws ServletException, IOException
    {
        doPost(request, response);
    }

    public void doPost(HttpServletRequest request,
        HttpServletResponse response) throws ServletException, IOException
    {
        try {
            System.out.println("Start to get OZD");
            long _JOB_ID = System.currentTimeMillis();
            String tempOZDFile = _ROOT_PATH + "sample" + _JOB_ID + ".ozd";
            String tempWMFile = _ROOT_PATH + "sample" + _JOB_ID + ".mtx";

```

```
        // Make OZD
        makeOZD(tempOZDFile, request);
    }
    catch(Exception e) {
        ByteArrayOutputStream bout = new ByteArrayOutputStream();
        e.printStackTrace(new PrintStream(bout));
        bout.flush();
        byte[] b = bout.toByteArray();
        String error = new String(bout.toByteArray());
        bout.close();
        System.out.println(error);
        PrintWriter writer = response.getWriter();
        writer.println("RequestOZDSample : Error");
        writer.println();
        writer.println(error);
        writer.flush();
    }
}

private void writeFile(String filename, OZDataOutputStream out)
    throws IOException
{
    BufferedInputStream bin = null;
    try {
        ByteArrayOutputStream bout = new ByteArrayOutputStream();
        int len;
        bin = new BufferedInputStream(new FileInputStream(filename));
        while((len = bin.read(_buf)) >= 0) {
            bout.write(_buf, 0, len);
        }
        bout.flush();
        byte[] buf = bout.toByteArray();
        bout.close();
        out.writeInt(buf.length);
        out.write(buf, 0, buf.length);
    }
    finally {
        if(bin != null) {
            try {
                bin.close();
            }
            catch(Exception ex) {
            }
        }
    }
}

private void makeOZD(String filename, HttpServletRequest request)
```

```
throws Exception
{
    InputStream stream = null;
    try {
        // Info.
        String _ITEM = "parameter_test.ozr";
        String _CATEGORY = "/";
        boolean _MEMOALLOW = true;
        String _PASSWORD = "1234";
        String _UID = "admin";
        String _PWD = "admin";

        //Form parameter
        Hashtable _FORM_PARAM = new Hashtable();
        _FORM_PARAM.put("formparam1", "FORM 1");
        _FORM_PARAM.put("formparam2", "FORM 2");
        //ODI parameter
        Hashtable _ODI_PARAM = new Hashtable();
        Hashtable _odi_param = new Hashtable();
        _odi_param.put("odi param1", "ODI 1");
        _odi_param.put("odi param2", "ODI 2");
        _ODI_PARAM.put("parameter_test", _odi_param);
        // call make ozd
        stream = getOZD(_ITEM, _CATEGORY,
            _FORM_PARAM, _ODI_PARAM, _MEMOALLOW, _PASSWORD,
            _UID, _PWD, request);
        FileOutputStream out = new FileOutputStream(filename);
        copy(stream, out);
        out.flush();
        out.close();
    }
    catch(Exception e) {
        e.printStackTrace();
        throw e;
    }
    finally {
        if(stream != null) {
            try {
                stream.close();
            }
            catch(Exception e) {}
        }
    }
}

// Util method
public static int copy(InputStream is, OutputStream os) throws IOException
{
```

```

byte[] buf = new byte[1024];
int rt = 0;
int len;
while((len = is.read(buf)) >= 0) {
    os.write(buf, 0, len);
    rt += len;
}
return rt;
}
}

```

Sample : ModuleOZUSample.java

```

package sample;

import java.io.*;
import oz.framework.api.Module;
import org.apache.log4j.*;
import java.util.Hashtable;

public class ModuleOZUSample{
    public static void main(String[] args){
        BasicConfigurator.configure();
        // OZServer Info.
        String IP = "127.0.0.1"; // 가 IP
        int PORT = 8003; // 가 TCP
        // User Info.
        String ID = "admin"; //default
        String PWD = "admin"; //default
        Module module = null;
        InputStream stream = null;
        try{
            module = new Module(IP, PORT, ID, PWD, false, /*usl*/ false);
            //ozu
            module.addApplicationParameter("odi.fetchunit", "DM_PER_DATAMODULE");
            module.addApplicationParameter("odi.odi names", "sample");
            module.addApplicationParameter("odi.sample.pcount", "1");
            module.addApplicationParameter("odi.sample.args1", "depth=501");
            Hashtable hash = new Hashtable();
            hash.put("depth", "501");
            String[] urls = {
                "http://www.anyki.com/custom/casting/ /Dana/ .gif");
            // paramHash NULL 가 addApplicationParameter
            //
            module.addODIParameter("sample", "sample.odi", "/sample", null);
            module.addODIParameter("sample", "sample.odi", "/sample", hash);
            //ozu , oza , URL
        }
    }
}

```

```
module.saveOZU("D:/ozu.ozu", "sample.ozu", "/sample", urls);
}
catch(Exception e){
    e.printStackTrace();
}
}
}
```

Class Monitor

Constructor Summary

- `Monitor(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)`
- `Monitor (String url, String id, String pw, boolean bAutoLogin, boolean useUSL)`

Method Summary

- `Versions getVersions()`
- `MemoryStatus getMemoryInfo()`
- `byte[] downloadMonitorLog()`
- `void downloadMonitorLog(String fileName)`

Constructor Detail

	<code>//Daemon</code>	-	<code>TCP Server</code>
Prototype	<code>public Monitor(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
	<code>//Servlet</code>	-	<code>HTTP Server</code>
	<code>public Monitor(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
Argument	<i>url</i>	Servlet	URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i>	Daemon	IP ex) String ip = "127.0.0.1";
	<i>port</i>	Daemon	int port = 8003;

<i>id</i>	ex) String id = "admin";
<i>pw</i>	ex) String pw = "admin";
<i>bAutoLogin</i>	ex) boolean bAutoLogin = true;
<i>useUSL</i>	USL ex) boolean useUSL = false;

Method Detail

■ **getVersions**

Prototype public Versions getVersions() throws OZCPEException

Definition 가 .

■ **getMemoryInfo**

Prototype public MemoryStatus getMemoryInfo() throws OZCPEException

Definition (, ,) 가 .

■ **downloadMonitorLog**

Prototype public byte[] downloadMonitorLog() throws OZCPEException

Definition 가 .

■ **downloadMonitorLog(String fileName)**

Prototype public void downloadMonitorLog(String fileName) throws OZCPEException, IOException

Definition 가 fileName

Class

- **MemoryStatus(oz.server.monitor.MemoryStatus)**

Server가 System

- **Versions(oz.server.monitor.Versions)**

Server Server가 System

- public String osName : Server가 OS
- public String osVersion : Server가 OS
- public String javaVendor : Server가 JVM
- public String javaVersion : Server가 JVM Version
- public String OZServerVersion :
- public String CPRelease : OZ Common Protocol
- public int CPProtocol : OZ Common Protocol
- public String DMRelease : OZ Data Module
- public int DMStreaming : OZ Data Module Streaming

Sample : MonitorSample.java

```
package sample;

import oz.framework.api.Monitor;
import oz.server.monitor.Versions;
import oz.server.monitor.MemoryStatus;
import org.apache.log4j.*;

public class MonitorSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();

        // OZServer Info.
        /**
        // Daemon
        String IP = "127.0.0.1"; // 가 IP
        int PORT = 8003; // 가 TCP
        */
    }
}
```

```
// Servlet
String URL = "http://www.oz.com/oz/server"; //Servlet   가   URL
/**/
// User Info.
String ID = "admin"; //default
String PWD = "admin"; //default

Monitor monitor = null;
try {
    /**
    // Daemon
    monitor = new Monitor(IP, PORT, ID, PWD, false, false);
    */
    // Servlet
    monitor = new Monitor(URL, ID, PWD, false, false);
    /**/

    // (getServerInformation)
    Versions v = monitor.getServerVersions();
    v._printOut();

    // (getServerStatus)
    MemoryStatus ms = monitor.getServerMemoryInfo();

    // = -
    long usedMemory = ms.getTotalMemory() - ms.getFreeMemory();

    // 가
    System.out.println("Total Memory="+ms.getTotalMemory());
    System.out.println("Used Memory="+usedMemory);
    System.out.println("Free Memory="+ms.getFreeMemory());
    System.out.println("");

    //
    byte [] logBytes = monitor.downloadMonitorLog();

    //
    String logFileName = "monitor.log";
    monitor.downloadMonitorLog(logFileName);

}
catch(Exception e)
{
    e.printStackTrace();
}
}
```

Class Repository

Constructor Summary

- `Repository(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)`
- `Repository(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)`

Method Summary

// Configuration

- `public void setRepositoryConfig(SortProperties prop)`
- `public SortProperties getRepositoryConfig()`

// User

- `public int createUser(String userName, String pwd, int gid, String description)`
- `public void deleteUser(int uid)`
- `public void updateUserName(int uid, String userName)`
- `public String getUserNameByID(int uid)`

// UserLogin

- `public void disableUserLogin(String userName)`
- `public void updateLoginDefault(int loginDVal)`
- `public void enableUserLogin(String userName)`
- `public void userLogout(int uid)`
- `public boolean isUserLogin(int uid)`
- `public boolean loginToServer()`

// UserPwd

- `public boolean checkUserPwd(int uid, String pwd)`

```

■ public void updateUserPwd(int uid, String pwd)

// UserDesc
■ public void updateUserDescription(int uid, String description)
■ public String getUserDescription(int uid)

// UserID
■ public int getGroupIdOfUser(int uid)
■ public int getUserIdByName(String userName)
■ public void updateGroupIdOfUser(int gid, int uid)

// UserList
■ public OZRepositoryUser[] getUserList()
■ public OZRepositoryUser[] getUserListInGroup(int gid)
■ public OZRepositoryUser[] getUserListAuthToItem(int itemid, byte perm)
■ public OZRepositoryUser[] getUserListAuthToCategory(int categoryId, byte
perm)

// Group
■ public int createGroup(String groupName, int upperGid)
■ public void deleteGroup(int gid)
■ public void updateUpperGroupId(int gid, int upperGid)
■ public void updateGroupName(int groupId, String groupName)

// GroupAdmin
■ public void updateUserGroupAdmin(int uid, int gid)
■ public boolean isUserGroupAdmin(int uid, int gid)

// GroupList
■ public OZRepositoryGroup[] getGroupListInGroup(int gid)
■ public OZRepositoryGroup getGroupInfo(int gid)
■ public OZRepositoryGroup[] getGroupListAuthToItem(int itemid, byte
perm)
■ public OZRepositoryGroup[] getGroupListAuthToCategory(int categoryId,
byte perm)

```

// Item

- `public int createItem(String itemName, int itemType, String itemDescription, int cid, InputStream itemIn)`
- `public int createItem(String itemName, int itemType, String itemDescription, String categoryName, InputStream itemIn)`
- `public int getItemId(String itemName, int itemType, int cid)`
- `public int getItemId(String itemName, int itemType, String cName)`
- `public void deleteItem(int itemid)`
- `public InputStream getItem(int itemid)`
- `public void updateItemName(int itemId, String itemName)`
- `public InputStream getDirectItem(String itemName, int itemType, String categoryName)`
- `public InputStream getDirectItem(String itemName, int itemType, String categoryName, boolean compressedItem)`
- `public void updateItem(int itemId, InputStream input)`
- `public void updateDirectItem(String itemName, int itemType, String categoryName, InputStream input)`
- `public boolean hasItemInRepository(String itemName, int itemType, String categoryName)`

// InfoByItem

- `public int getCategoryIdOfItem(int itemid)`
- `public void updateCategoryIdOfItem(int cid, int itemid)`

// ItemList

- `public OZRepositoryItem[] getItemList()`
- `public OZRepositoryItem getItemInfo(int itemid)`
- `public OZRepositoryItem[] getItemListInCategory(int cid)`
- `public OZRepositoryItem[] getItemListInCategory(String cName)`
- `public OZRepositoryItem[] getItemListInCategory(int cid, int uid, byte perm)`
- `public OZRepositoryItem[] getItemListInCategory(String categoryName, int uid, byte perm)`
- `public OZRepositoryItem[] getItemListInCategoryAuthGroup(int cid, int gid, byte perm)`

- `public OZRepositoryItem[] getItemListInCategoryAuthGroup(String categoryName, int gid, byte perm)`
- `public OZRepositoryItem[] getItemListAuthToUser(int uid, byte perm)`
- `public OZRepositoryItem[] getItemListAuthToGroup(int gid, byte perm)`

// Category

- `public int createCategory(String categoryName, int upperCid)`
- `public int createCategory(String categoryPath)`
- `public void deleteCategory(int cid)`
- `public int getCategoryID(String fullPath)`
- `public void updateUpperCategoryId(int cid, int upperCid)`
- `public void updateCategoryName(int cid, String categoryName)`
- `public int getItemCountInCategory(int cid)`
- `public OZRepositoryCategory[] getCategoryListInCategory(int cid)`
- `public OZRepositoryCategory[] getCategoryListInCategory(int cid, int uid, byte perm)`
- `public OZRepositoryCategory[] getCategoryListInCategoryAuthGroup(int cid, int gid, byte perm)`
- `public OZRepositoryCategory getCategoryInfo(int cid)`
- `public OZRepositoryCategory[] getCategoryListAuthToUser(int uid, int cid, byte perm)`
- `public OZRepositoryCategory[] getCategoryListAuthToGroup(int gid, int cid, byte perm)`

// CheckInOut

- `public void checkOutItem(int itemId, int uid, String checkoutFolder)`
- `public void undoCheckOutItem(int itemId, int uid)`
- `public void checkInItem(boolean keepChkOut, int itemId, int uid, InputStream itemIn)`
- `public boolean isCheckOutUser(int itemId, int uid)`

// History

- `public void rollBackItem(int itemId, int itemVersion)`
- `public InputStream getSpecifiedVersionItem(int itemId, int itemVersion)`
- `public OZRepositoryHistory[] getHistoryItemList(int itemId)`

- `public void clearHistoryItem(int itemId, int itemVersion)`

Constructor Detail

Prototype	<code>//Daemon</code>	-	TCP Server
	<code>public Repository(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
	<code>//Servlet</code>	-	HTTP Server
	<code>public Repository(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
Argument	<i>url</i>	Servlet	URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i>	Daemon	IP ex) String ip = "127.0.0.1";
	<i>port</i>	Daemon	 ex) int port = 8003;
	<i>id</i>		ex) String id = "admin";
	<i>pw</i>		ex) String pw = "admin";
	<i>bAutoLogin</i>		ex) boolean bAutoLogin = true;
	<i>useUSL</i>	USL	ex) boolean useUSL = false;

Method Detail

// Configuration

- `setRepositoryConfig`

Prototype	<code>public void setRepositoryConfig(SortProperties prop) throws OZCPException</code>
------------------	--

■ **updateLoginDefault**

Prototype public void updateLoginDefault(int loginDVal) throws
OZCPEXception

Definition ID

Argument loginDVal ID

■ **enableUserLogin**

Prototype public void enableUserLogin(String userName) throws
OZCPEXception

Definition 가

Argument userName 가

■ **userLogout**

Prototype public void userLogout(int uid) throws OZCPEXception

Definition ID

Argument uid ID

■ **isUserLogin**

Prototype public boolean isUserLogin(int uid) throws OZCPEXception

Definition ID 가

Argument uid ID

■ **loginToServer**

Prototype public boolean loginToServer() throws OZCPEXception

Definition

// **UserPwd**

■ **checkUserPwd**

Prototype public boolean checkUserPwd(int uid, String pwd) throws
OZCPEXception

Definition 가

Argument uid ID

pwd

■ **updateUserPwd**

Prototype	public void updateUserPwd(int uid, String pwd) throws OZCPEXception
Definition	ID
Argument	<i>uid</i> ID
	<i>pwd</i>

// UserDesc

■ **updateUserDescription**

Prototype	public void updateUserDescription(int uid, String description) throws OZCPEXception
Definition	ID
Argument	<i>uid</i> ID
	<i>description</i>

■ **getUserDescription**

Prototype	public String getUserDescription(int uid) throws OZCPEXception
Definition	ID 가
Argument	<i>uid</i> 가 ID

// UserID

■ **getGroupIdOfUser**

Prototype	public int getGroupIdOfUser(int uid) throws OZCPEXception
Definition	ID ID 가
Argument	<i>uid</i> ID 가 ID

■ **getUserIdbyName**

Prototype	public int getUserIdbyName(String userName) throws OZCPEXception
Definition	ID 가
Argument	<i>userName</i> ID 가

■ **updateGroupIdOfUser**

Prototype	public void updateGroupIdOfUser(int gid, int uid) throws OZCPEXception		
Definition	ID	.	
Argument	<i>gid</i>	ID	
	<i>uid</i>	ID	ID

// **UserList**

■ **getUserList**

Prototype	public OZRepositoryUser[] getUserList() throws OZCPEXception		
Definition	가	가	.

■ **getUserListInGroup**

Prototype	public OZRepositoryUser[] getUserListInGroup(int gid) throws OZCPEXception		
Definition	ID	가	.
Argument	<i>gid</i>	가	ID

■ **getUserListAuthToItem**

Prototype	public OZRepositoryUser[] getUserListAuthToItem(int itemid, byte perm) throws OZCPEXception		
Definition	가	ID perm	가
Argument	<i>itemid</i>	ID	
	<i>perm</i>		

■ **getUserListAuthToCategory**

Prototype	public OZRepositoryUser[] getUserListAuthToCategory(int categoryid, byte perm) throws OZCPEXception		
Definition	가	ID perm	가
Argument	<i>categoryid</i>	ID	
	<i>perm</i>		

<i>gid</i>	ID
------------	----

// GroupList

■ **getGroupListInGroup**

Prototype	public OZRepositoryGroup[] getGroupListInGroup(int gid) throws OZCPEXception
Definition	ID 가 .
Argument	<i>gid</i> 가 ID

■ **getGroupInfo**

Prototype	public OZRepositoryGroup getGroupInfo(int gid) throws OZCPEXception
Definition	ID 가 .
Argument	<i>gid</i> ID

■ **getGroupListAuthToItem**

Prototype	public OZRepositoryGroup[] getGroupListAuthToItem(int itemid, byte perm) throws OZCPEXception
Definition	ID perm 가 가 .
Argument	<i>itemid</i> ID <i>perm</i>

■ **getGroupListAuthToCategory**

Prototype	public OZRepositoryGroup[] getGroupListAuthToCategory(int categoryId, byte perm) throws OZCPEXception
Definition	ID perm 가 가 .
Argument	<i>categoryId</i> ID <i>perm</i>

// Item

■ createItem

	public int createItem(String itemName, int itemType, String itemDescription, int cid, InputStream itemIn) throws OZCPEException
Prototype	public int createItem(String itemName, int itemType, String itemDescription, String categoryName, InputStream itemIn) throws OZCPEException
Definition	itemName ID
	itemType
	itemDescription
Argument	cid ID
	itemIn
	categoryName

■ getItemId

	public int getItemId(String itemName, int itemType, int cid) throws OZCPEException
Prototype	public int getItemId(String itemName, int itemType, String cName) throws OZCPEException
Definition	ID 가
	itemName 가
	itemType 가
Argument	cid 가 ID
	cName 가

■ deleteItem

Prototype	public void deleteItem(int itemId) throws OZCPEException
Definition	
Argument	itemId ID

■ **getItem**

Prototype	public InputStream getItem(int itemId) throws OZCPEException		
Definition	ID	가	.
Argument	<i>itemId</i>	가	ID

■ **updateItemName**

Prototype	public void updateItemName(int itemId, String itemName) throws OZCPEException		
Definition	ID		.
Argument	<i>itemId</i>		ID
	<i>itemName</i>		

■ **getDirectItem**

Prototype	public InputStream getDirectItem(String itemName, int itemType, String categoryName) throws OZCPEException		
Definition	가		.
Argument	<i>itemName</i>	가	
	<i>itemType</i>	가	
	<i>categoryName</i>	가	
	<i>compressedItem</i>	가	

■ **updateItem**

Prototype	public void updateItem(int itemId, InputStream input) throws OZCPEException		
Definition	ID		.
Argument	<i>itemId</i>		ID
	<i>input</i>		

■ **updateDirectItem**

Prototype	public void updateDirectItem(String itemName, int itemType, String categoryName, InputStream input) throws OZCPEException		
------------------	---	--	--

Definition	ID
	<i>itemName</i>
Argument	<i>itemType</i>
	<i>categoryName</i>
	<i>input</i>

■ **hasItemInRepository**

Prototype	public boolean hasItemInRepository(String itemName, int itemType, String categoryName) throws OZCPEXception
Definition	
	<i>itemName</i>
Argument	<i>itemType</i>
	<i>categoryName</i>

// InfoByItem

■ **getCategoryIdOfItem**

Prototype	public int getCategoryIdOfItem(int itemId) throws OZCPEXception
Definition	ID ID 가
Argument	<i>itemId</i> ID

■ **updateCategoryIdOfItem**

Prototype	public void updateCategoryIdOfItem(int cid, int itemId) throws OZCPEXception
Definition	ID
Argument	<i>cid</i> ID
	<i>itemId</i> ID

// ItemList

■ **getItemList**

Prototype	public OZRepositoryItem[] getItemList() throws OZCPEXception
Definition	가

■ **getItemInfo**

Prototype	public OZRepositoryItem getItemInfo(int itemId) throws OZCException		
Definition	ID	가	.
Argument	<i>itemId</i>	가	ID

■ **getItemListInCategory**

	public OZRepositoryItem[] getItemListInCategory(int cid) throws OZCException		
	public OZRepositoryItem[] getItemListInCategory(String categoryFullPath) throws OZCException		
Prototype	public OZRepositoryItem[] getItemListInCategory(int cid, int uid, byte perm) throws OZCException		
	public OZRepositoryItem[] getItemListInCategory(String categoryFullPath, int uid, byte perm) throws OZCException		
Definition		가	.
	<i>cid</i>	가	ID
Argument	<i>categoryFullPath</i>	가	
	<i>uid</i>	가	ID
	<i>perm</i>		

■ **getItemListInCategoryAuthGroup**

	public OZRepositoryItem[] getItemListInCategoryAuthGroup(int cid, int gid, byte perm) throws OZCException		
Prototype	public OZRepositoryItem[] getItemListInCategoryAuthGroup(String categoryFullPath, int gid, byte perm) throws OZCException		
Definition		가	.
	<i>cid</i>	가	ID
Argument	<i>gid</i>	가	ID
	<i>perm</i>		
	<i>categoryFullPath</i>	가	

■ **getItemListAuthToUser**

Prototype	<code>public OZRepositoryItem[] getItemListAuthToUser(int uid, byte perm) throws OZCPEException</code>				
Definition	<table border="0"> <tr> <td style="text-align: center;">ID</td> <td style="text-align: center;">perm</td> </tr> <tr> <td style="text-align: center;">가</td> <td style="text-align: center;">.</td> </tr> </table>	ID	perm	가	.
ID	perm				
가	.				
Argument	<table border="0"> <tr> <td style="text-align: center;"><i>uid</i></td> <td style="text-align: center;">ID</td> </tr> <tr> <td style="text-align: center;"><i>perm</i></td> <td></td> </tr> </table>	<i>uid</i>	ID	<i>perm</i>	
<i>uid</i>	ID				
<i>perm</i>					

■ **getItemListAuthToGroup**

Prototype	<code>public OZRepositoryItem[] getItemListAuthToGroup(int gid, byte perm) throws OZCPEException</code>				
Definition	<table border="0"> <tr> <td style="text-align: center;">ID</td> <td style="text-align: center;">perm</td> </tr> <tr> <td style="text-align: center;">가</td> <td style="text-align: center;">.</td> </tr> </table>	ID	perm	가	.
ID	perm				
가	.				
Argument	<table border="0"> <tr> <td style="text-align: center;"><i>gid</i></td> <td style="text-align: center;">ID</td> </tr> <tr> <td style="text-align: center;"><i>perm</i></td> <td></td> </tr> </table>	<i>gid</i>	ID	<i>perm</i>	
<i>gid</i>	ID				
<i>perm</i>					

// Category

■ **createCategory**

Prototype	<code>public int createCategory(String categoryName, int upperCid) throws OZCPEException</code>						
Definition	<table border="0"> <tr> <td style="text-align: center;">,</td> <td style="text-align: center;">ID</td> <td style="text-align: center;">.</td> </tr> </table>	,	ID	.			
,	ID	.					
Argument	<table border="0"> <tr> <td style="text-align: center;"><i>categoryName</i></td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;"><i>upperCid</i></td> <td style="text-align: center;">ID</td> <td></td> </tr> </table>	<i>categoryName</i>			<i>upperCid</i>	ID	
<i>categoryName</i>							
<i>upperCid</i>	ID						

■ **createCategory**

Prototype	<code>public int createCategory(String categoryPath) throws OZCPEException</code>			
Definition	<table border="0"> <tr> <td style="text-align: center;">,</td> <td style="text-align: center;">ID</td> <td style="text-align: center;">.</td> </tr> </table>	,	ID	.
,	ID	.		
Argument	<i>categoryPath</i>			

■ **deleteCategory**

Prototype	<code>public void deleteCategory(int cid) throws OZCPEException</code>		
Definition	<table border="0"> <tr> <td style="text-align: center;">ID</td> <td style="text-align: center;">.</td> </tr> </table>	ID	.
ID	.		

Argument	<i>cid</i>	ID
----------	------------	----

■ **getCategoryId**

Prototype	public int getCategoryId(String fullPath) throws OZCPEXception	
Definition	ID 가 .	
Argument	<i>fullPath</i>	ID 가

■ **updateUpperCategoryId**

Prototype	public void updateUpperCategoryId(int cid, int upperCid) throws OZCPEXception	
Definition	ID .	
Argument	<i>cid</i>	ID
	<i>upperCid</i>	ID

■ **updateCategoryName**

Prototype	public void updateCategoryName(int cid, String categoryName) throws OZCPEXception	
Definition	ID .	
Argument	<i>cid</i>	ID
	<i>categoryName</i>	

■ **getItemCountInCategory**

Prototype	public int getItemCountInCategory(int cid) throws OZCPEXception	
Definition	가 .	
Argument	<i>cid</i>	ID

■ **getCategoryListInCategory**

Prototype	public OZRepositoryCategory[] getCategoryListInCategory(int cid) throws OZCPEXception	
Prototype	public OZRepositoryCategory[] getCategoryListInCategory(int cid, int uid, byte perm) throws OZCPEXception	

Definition		가	.
	<i>cid</i>	ID	
Argument	<i>uid</i>	ID	
	<i>perm</i>		

■ **getCategoryInfo**

Prototype	public OZRepositoryCategory getCategoryInfo(int cid) throws OZCPEXception		
Definition		가	.
Argument	<i>cid</i>	가	ID

■ **getCategoryListAuthToUser**

Prototype	public OZRepositoryCategory[] getCategoryListAuthToUser(int uid, int cid, byte perm) throws OZCPEXception		
Definition	ID	가	perm
	<i>uid</i>	ID	
Argument	<i>cid</i>	ID	
	<i>perm</i>		

■ **getCategoryListAuthToGroup**

Prototype	public OZRepositoryCategory[] getCategoryListAuthToGroup(int gid, int cid, byte perm) throws OZCPEXception		
Definition	ID	가	perm
	<i>gid</i>	ID	
Argument	<i>cid</i>	ID	
	<i>perm</i>		

// CheckInOut

■ **checkOutItem**

Prototype	public void checkOutItem(int itemid, int uid, String checkOutFolder) throws OZCPEXception		
Definition		ID	.

	<i>itemId</i>	ID
Argument	<i>uid</i>	ID
	<i>checkoutFolder</i>	

■ **undoCheckoutItem**

Prototype	public void undoCheckoutItem(int itemId, int uid) throws OZCPEXception	
Definition	ID	
Argument	<i>itemId</i>	ID
	<i>uid</i>	ID

■ **checkInItem**

Prototype	public void checkInItem(boolean keepChkOut, int itemId, int uid, InputStream itemIn) throws OZCPEXception	
Definition	ID	
	<i>keepChkOut</i>	
Argument	<i>itemId</i>	ID
	<i>uid</i>	ID
	<i>itemIn</i>	

■ **isCheckedOutUser**

Prototype	public boolean isCheckedOutUser(int itemId, int uid) throws OZCPEXception	
Definition	가	
Argument	<i>itemId</i>	ID
	<i>uid</i>	ID

// History

■ **getSpecifiedVersionItem**

Prototype	public InputStream getSpecifiedVersionItem(int itemId, int itemVersion) throws OZCPEXception	
Definition	ID	가
Argument	<i>itemId</i> 가	ID
	<i>itemVersion</i> 가	

▪ **getGroupList**

Prototype public java.util.Vector getGroupList()

Definition 가 .

▪ **getDescription**

Prototype public String getDescription()

Definition 가 .

▪ **getPassWord**

Prototype public String getPassWord()

Definition 가 .

▪ **getPermission**

Prototype public byte getPermission()

Definition 가 .

- 0 : None()
- 1 : View(가)
- 3 : Read(가)
- 7 : Write(가)

▪ **getDirectPermission**

Prototype public byte getDirectPermission()

Definition 가 .

▪ **getIndirectPermission**

Prototype public byte getIndirectPermission()

Definition 가 .

▪ **getIsLoggedIn**

Prototype public boolean getIsLoggedIn()

Definition 가 .

▪ **getSessionID**

Prototype public int getSessionID()

Definition ID 가 .

- `getIsLoginEnabled`

Prototype `public boolean getIsLoginEnabled()`

Definition 가 가 .

- `OZRepositoryUser[](oz.framework.repository.OZRepositoryUser[])`

가 .

- `OZRepositoryGroup(oz.framework.repository.OZRepositoryGroup)`

가 .

- `getGroupName`

Prototype `public String getGroupName()`

Definition 가 .

- `getGroupID`

Prototype `public int getGroupID()`

Definition ID 가 .

- `getParentGroupID`

Prototype `public int getParentGroupID()`

Definition ID 가 .

- `getGroupAdminList`

Prototype `public java.util.Vector getGroupAdminList()`

Definition 가 .

- `getDirectPermission`

Prototype `public byte getDirectPermission()`

Definition 가 .

- getIndirectPermission

Prototype public byte getIndirectPermission()

Definition 가 .

- getPermission

Prototype public byte getPermission()

Definition 가 .

- getDescription

Prototype public String getDescription()

Definition 가 .

- getFullPath

Prototype public String getFullPath()

Definition 가 .

- OZRepositoryGroup[] (oz.framework.repository.OZRepositoryGroup[])

가 .

- OZRepositoryItem (oz.framework.repository.OZRepositoryItem)

가 .

- getItemName

Prototype public String getItemName()

Definition 가 .

- getItemId

Prototype public int getItemId()

Definition ID 가 .

- getItemType

Prototype public int getItemType()

- 가 .
 - 10000 : ODI_FILE
 - 20001 : OZR_FILE
 - Definition** • 20002 : SDM_FILE
 - 20003 : USDM_FILE
 - 20004 : OZD_FILE
 - 30001 : UIMG_FILE
-

▪ getDescription

Prototype public String getDescription()

Definition 가 .

▪ getCheckOutUserId

Prototype public int getCheckOutUserId()

Definition ID 가 .

▪ getCheckOutUserName

Prototype public String getCheckOutUserName()

Definition 가 .

▪ getCheckOutFolder

Prototype public String getCheckOutFolder()

Definition 가 .

▪ getUpdateTime

Prototype public java.util.Date getUpdateTime()

Definition 가 .

▪ getIsCheckedOut

Prototype public boolean getIsCheckedOut()

Definition .

▪ getDirectPermission

Prototype public byte getDirectPermission()

- getCategoryAdminList

Prototype	<code>public java.util.Vector getCategoryAdminList()</code>
------------------	---

Definition	가 .
-------------------	-----

- getDirectPermission

Prototype	<code>public byte getDirectPermission()</code>
------------------	--

Definition	가 .
-------------------	-----

- getIndirectPermission

Prototype	<code>public byte getIndirectPermission()</code>
------------------	--

Definition	가 .
-------------------	-----

- getPermission

Prototype	<code>public byte getPermission()</code>
------------------	--

Definition	가 .
-------------------	-----

- getDescription

Prototype	<code>public String getDescription()</code>
------------------	---

Definition	가 .
-------------------	-----

- getFullPath

Prototype	<code>public String getFullPath()</code>
------------------	--

Definition	가 .
-------------------	-----

- **OZRepositoryCategory[](oz.framework.repository.OZRepositoryCategory[])**

가 .

- **OZRepositoryHistory(oz.framework.repository.OZRepositoryHistory)**

가 .

- getHistoryItemPath

Prototype	<code>public String getHistoryItemPath()</code>
------------------	---

Definition

가

- `getHistoryItemVersion`

Prototype `public int getHistoryItemVersion()`

Definition

가

- `getHistoryDate`

Prototype `public String getHistoryDate()`

Definition

가

- `getHistoryCheckInUser`

Prototype `public String getHistoryCheckInUser()`

Definition

가

- `OZRepositoryHistory[] (oz.framework.repository.OZRepositoryHistory[])`

가

Sample : RepositorySample.java

```
package sample;

import oz.framework.api.Repository;
import oz.util.SortProperties;
import oz.framework.repository.OZRepositoryItem;
import oz.framework.repository.OZRepositoryUser;
import oz.framework.repository.OZRepositoryHistory;
import oz.framework.repository.OZRepositoryGroup;
import oz.framework.repository.OZRepositoryCategory;

import oz.framework.cp.OZCPEXception;
import oz.dm.hc.HCDataModule;
import oz.dm.DMConst;
import java.io.*;
import java.net.*;
import org.apache.log4j.*;
import java.io.IOException;
import java.util.*;
```

```
public class RepositorySample {
    private static Repository repository = null;

    public static void main(String[] args) {
        BasicConfigurator.configure();

        // OZServer Info.
        /**
        // Daemon
        String IP = "127.0.0.1"; // 가 IP
        int PORT = 8003; // 가 TCP
        */
        // Servlet
        String URL = "http://www.oz.com/oz/server"; //Servlet 가 URL
        /**/
        // User Info.
        String ID = "admin"; //default
        String PWD = "admin"; //default

        try {
            // Daemon
            repository = new Repository(IP, PORT, ID, PWD, false, false);
            /**/
            // Servlet
            repository = new Repository(URL, ID, PWD, false, false);
            /**/

            repository.configure();
            userTest();
            groupTest();
            itemTest();
        }
        catch (Exception e)
        {
            e.printStackTrace();
        }
    }

    private static void repositoryConfiguration() throws Exception {
        //Repository configuration 가 .
        System.out.println("Repository.getRepositoryConfig()");
        SortProperties props = repository.getRepositoryConfig();
        props.list(System.out);

        //Repository Configuration
        SortProperties prop = new SortProperties();
        prop.setProperty("REPOSITORY_TYPE", "RDB"); //RDB, FILESYSTEM, USER
        prop.setProperty("REPOSITORY_FILE_PATH", "c:/temp_repository");
    }
}
```

```
prop.setProperty("REPOSITORY_ITEM_NUMBER_PER_DIRECTORY", "100");
prop.setProperty("REPOSITORY_HISTORY_ITEM_VALID_DAYS", "20");
//repository.setRepositoryConfig(prop);
}

private static void historyTest(int itemId) throws Exception {
    final int itemVersion = 0;

    // itemId 가
    System.out.println("Repository.getSpecifiedVersionItem(
        int itemId, int itemVersion)");
    InputStream in = repository.getSpecifiedVersionItem(
        itemId, itemVersion);
    download(repository.getSpecifiedVersionItem(itemId, itemVersion),
        "getSpecifiedVersionItem" +
        repository.getItemInfo(itemId).getItemName());

    // itemId 가
    System.out.println("Repository.getHistoryItemList(int itemId)");
    OZRepositoryHistory[] historyInfoList =
        repository.getHistoryItemList(itemId);
    if (historyInfoList != null) {
        for (int i = 0; i < historyInfoList.length; i++) {
            OZRepositoryHistory historyInfo = historyInfoList[i];
            System.out.println("HistoryDate : " +
                historyInfo.getHistoryDate());
            System.out.println("HistoryItemPath : " +
                historyInfo.getHistoryItemPath());
            System.out.println("HistoryItemVersion : " +
                historyInfo.getHistoryItemVersion());
        }
    }

    // Item version history
    // history 가
    // System.out.println("Repository.clearHistoryItem(
    // int itemId, int itemVersion)");
    // repository.clearHistoryItem(itemId, itemVersion);

    // Item itemVersion
    System.out.println("Repository.rollbackItem(
        int itemId, int itemVersion)");
    repository.rollbackItem(itemId, itemVersion);
}

private static void checkInOutTest(int itemId) throws Exception{
    final int uid = repository.getUserIdByName("admin");
    String fileName = "check in out test.txt";
```

```

createFile(fileName);

// User(uid)가 Item(itemid) checkout
System.out.println("Repository.checkOutItem(
    int itemid, int uid, String checkoutFolder)");
String checkoutFolder = "..";
repository.checkOutItem(itemid, uid, checkoutFolder);
// uid가 itemid checkout, checkout cancel
// System.out.println("Repository.undoCheckOutItem(
//     int itemid, int uid)");
// repository.undoCheckOutItem(itemid, uid);

// item checkin . keepChkOut check-in check-out
System.out.println(
    "Repository.checkInItem(boolean keepChkOut, int itemid, int uid,
        InputStream item_in)");
boolean keepChkOut = false;
FileInputStream in = new FileInputStream(fileName);
repository.checkInItem(keepChkOut, itemid, uid, in);
in.close();

// uid user가 itemid check out
System.out.println("Repository.isCheckOutUser(int itemid, int uid)");
System.out.println("Does UID[" + uid + "] check out the item[" +
    itemid + "] ? " + repository.isCheckOutUser(itemid, uid));
removeFile(fileName);
}

private static void categoryTest() throws Exception {
    final int uid = repository.getUserIdByName("admin");
    int gid = repository.getGroupIdOfUser(uid);
    int cid, parent_cid;
    final byte authREAD = 0x02, authVIEW = 0x01;
    String categoryName = null;
    OZRepositoryCategory[] categoryInfoList = null;

    //
    System.out.println("Repository.createCategory(String categoryPath)");
    categoryName = "/Poultry";
    cid = repository.createCategory(categoryName);
    System.out.println(
        "categoryPath [categoryId] : " + categoryName + "[" + cid + "]");

    //         upper_cid         category_name
    System.out.println("Repository.createCategory(String category_name,
        int upper_cid)");
    String childCategoryName = "Chickens";
    parent_cid = cid;

```

```
cid = repository.createCategory(childCategoryName, parent_cid);
System.out.println("New new_category_name [new_categoryID] : " +
    childCategoryName + "[" + cid + "]");

//          cid
System.out.println("Repository.deleteCategory(int cid)");
repository.deleteCategory(cid);
cid = parent_cid;

// Full Path          가
System.out.println("Repository.getCategoryID(String fullPath)");
System.out.println("the full Path [" + categoryName +
    "] 's category ID : " + repository.getCategoryID(categoryName));

//
System.out.println("Repository.updateCategoryName(int cid,
    String categoryName)");
categoryName = "Fishes";
System.out.println("Before Update CategoryName : " +
    (repository.getCategoryInfo(cid)).getCategoryName());
repository.updateCategoryName(cid, categoryName);
System.out.println("After Update CategoryName : " +
    (repository.getCategoryInfo(cid)).getCategoryName());
//
System.out.println("Repository.updateUpperCategoryID(
    int cid, int uppercid)");
int new_cid = repository.createCategory("/Category Test");
System.out.println("Before Update UpperCategoryID : " +
    repository.getCategoryInfo(cid).getParentCategoryID());
repository.updateUpperCategoryID(cid, new_cid);
System.out.println("After Update UpperCategoryID : " +
    (repository.getCategoryInfo(cid)).getParentCategoryID());

// cid          가
System.out.println("Repository.getItemCountInCategory(String cid)");
System.out.println("Item count in the category id [" + cid + "] : " +
    repository.getItemCountInCategory(cid) + "");

// cid          가
System.out.println("Repository.getCategoryListInCategory(int cid) ");
categoryInfoList = repository.getCategoryListInCategory(0);
showCategoryInfoList(categoryInfoList);

//          id 가          가
//          가
System.out.println("Repository.getCategoryListInCategory(
    int categoryID, int userID, byte perm)");
categoryInfoList = repository.getCategoryListInCategory(cid, uid,
```

```

        authVIEW);
showCategoryInfoList(categoryInfoList);

//          gid          가
//          가          .
System.out.println(
    "Repository.getCategoryListInCategoryAuthGroup(int categoryId,
        int groupId, byte perm)");
categoryInfoList =
    repository.getCategoryListInCategoryAuthGroup(cid, gid, authVIEW);
showCategoryInfoList(categoryInfoList);

//          id          가          .
System.out.println("Repository.getCategoryInfo(int cid)");
showCategory(repository.getCategoryInfo(cid));

//
//          가          .
System.out.println(
    "Repository.getCategoryListAuthToUser(int userId, int categoryId,
        byte perm) ");
categoryInfoList = repository.getCategoryListAuthToUser(uid, cid,
    authREAD);
showCategoryInfoList(categoryInfoList);

//
//          가
System.out.println("Repository.getCategoryListAuthToGroup(int groupId,
    int categoryId, byte perm) ");
categoryInfoList = repository.getCategoryListAuthToGroup(gid, cid,
    authREAD);
showCategoryInfoList(categoryInfoList);

repository.deleteCategory(cid);
repository.deleteCategory(new_cid);
}

private static void showCategoryInfoList(
    OZRepositoryCategory[] categoryList) {
    if(categoryList == null)
        return;
    for(int i=0; i < categoryList.length; i++) {
        showCategory(categoryList[i]);
    }
}

private static void showCategory(OZRepositoryCategory c) {
    System.out.println("CategoryID : " + c.getCategoryID());
}

```

```
System.out.println("CategoryName : " + c.getCategoryName());
System.out.println("CategoryUpperId : " + c.getParentCategoryID());
System.out.println("Permission : " + c.getPermission());
}

private static void itemListTest(int itemid) throws Exception {
    FileOutputStream fos = null;
    InputStream in = null;
    OZRepositoryItem[] itemInfoList = null;
    OZRepositoryUser[] userInfoList = null;
    OZRepositoryCategory[] categoryInfoList = null;
    OZRepositoryGroup[] groupList = null;
    final String userName = "admin";
    String itemName = repository.getItemInfo(itemid).getItemName();
    int uid = repository.getUserIDbyName(userName);
    int cid = repository.getCategoryIDofItem(itemid);
    int gid = repository.getGroupIDofItem(itemid);
    String categoryName = "/" +
repository.getItemInfo(cid).getCategoryName();
    final byte authRW = 0x07, authREAD = 0x02;
    byte[] buf = null;

/*****

//          가
System.out.println("Repository.getItemList()");
itemInfoList = repository.getItemList();
showItemInfoList(itemInfoList);
*****/

//          가
System.out.println("Repository.getItemInfo(int itemid)");
OZRepositoryItem itemInfo = repository.getItemInfo(itemid);
showItem(itemInfo);

//          id          가
System.out.println("Repository.getItemListInCategory(int cid)");
itemInfoList = repository.getItemListInCategory(cid);
showItemInfoList(itemInfoList);

//          가
System.out.println(
    "Repository.getItemListInCategory(String categoryName)");
itemInfoList = repository.getItemListInCategory(categoryName);
showItemInfoList(itemInfoList);

//          user id
//          가
```

```

System.out.println(
    "Repository.getTemListInCategory(String cName, int user id,
    byte perm)");
itemInfoList = repository.getTemListInCategory(categoryName, ui d,
    authRW);
showItemInfoList(itemInfoList);

//          categoryId          user id
//          가          .
System.out.println("Repository.getTemListInCategory(int ci d, int
    user id, byte perm)");
itemInfoList = repository.getTemListInCategory(ci d, ui d, authREAD);
showItemInfoList(itemInfoList);

//          ID          Group ID
//          가          .
System.out.println("Repository.getTemListInCategoryAuthGroup(int ci d,
    int group id, byte perm)");
itemInfoList = repository.getTemListInCategoryAuthGroup(ci d, gi d,
    authREAD);
showItemInfoList(itemInfoList);

//          Group ID
//          가          .
System.out.println("Repository.getTemListInCategoryAuthGroup" +
    "(String categoryName, int group id, byte perm)");
itemInfoList = repository.getTemListInCategoryAuthGroup(categoryName,
    gi d, authREAD);
showItemInfoList(itemInfoList);

//          ui d          가          .
System.out.println("Repository.getTemListAuthToUser(int ui d,
    byte perm)");
itemInfoList = repository.getTemListAuthToUser(ui d, authREAD);
showItemInfoList(itemInfoList);

//          gi d          가          .
System.out.println("Repository.getTemListAuthToGroup(int gi d,
    byte perm)");
itemInfoList = repository.getTemListAuthToGroup(gi d, authREAD);
showItemInfoList(itemInfoList);

/*****

//          가          .
System.out.println(
    "Repository.findItemByIndex(String[] i temIndex, int[] oper)");
String[] i temIndex = {"index test 1", "index test 2", "index test 3"};

```

```
int[] oper = {2, 2}; //1 => AND, 2 => OR
itemInfoList = repository.findItemByItemIndex(itemIndex, oper);
showItemInfoList(itemInfoList);
*****/
}

private static void showItemInfoList(OZRepositoryItem[] itemInfoList) {
    if(itemInfoList == null)
        return;
    System.out.println(
        "[i]CategoryName: ItemName: ItemID-----");
    OZRepositoryItem item;
    for(int i=0; i < itemInfoList.length; i++) {
        item = itemInfoList[i];
        Vector v = item.getCategoryList();
        Iterator iter = v.iterator();
        while(iter.hasNext()) {
            System.out.println("[ " + i + "]" + iter.next() + ":" +
                item.getItemName() + ":" + item.getItemID());
        }
    }
}

private static void showItem(OZRepositoryItem item) {
    Vector v = item.getCategoryList();
    Iterator iter = v.iterator();
    while(iter.hasNext()) {
        System.out.println(" " + iter.next() + ":" +
            item.getItemName() + ":" +
            item.getItemID());
    }
}

private static void infoByItemTest(int itemId) throws Exception {
    //
    System.out.println("Repository.getCategoryIDofItem(int itemId)");
    System.out.println("the ItemID[" + itemId + "]'s category ID : " +
        repository.getCategoryIDofItem(itemId));
    System.out.println(
        "Repository.updateCategoryIDofItem(int cid, int itemId)");
    int cid = repository.getCategoryIDofItem(itemId);
    System.out.println("Before Update CategoryID : " +
        repository.getCategoryIDofItem(itemId));
    repository.updateCategoryIDofItem(cid, itemId);
    System.out.println("After Update CategoryID : " +
        repository.getCategoryIDofItem(itemId));
}
```



```

//
System.out.println("Repository.updateItemName(int itemId,
String itemName) ");
itemName = "Changed item name.odi";
System.out.println("Before Update ItemName : " +
(repository.getItemInfo(itemId)).getItemName());
repository.updateItemName(itemId, itemName);
System.out.println("After Update ItemName : " +
(repository.getItemInfo(itemId)).getItemName());

// 가
System.out.println("Repository.getDi rectItem" +
"(String itemName, int itemType, String categoryName,
boolean compressedItem)");
System.out.println("Read the item from server and create a new file.");
boolean compress = true;
download(repository.getDi rectItem(itemName, itemType, categoryName,
compress), "getDi rectItem_compressed" + itemName);

// 가
System.out.println("Repository.getDi rectItem(String itemName,
int itemType, String categoryName)");
System.out.println("Read the item from server and create a new file.");
download(repository.getDi rectItem(itemName, itemType, categoryName),
"getDi rectItem_uncompressed" + itemName);
FileInputStream fis;

/*****

//
System.out.println("Repository.updateItem(int itemId,
InputStream input)");
fis = new FileInputStream(itemFileName);
repository.updateItem(itemId, fis);
fis.close();
//
System.out.println(
"Repository.updateDi rectItem(String itemName, int itemType,
String categoryName, InputStream input)");
fis = new FileInputStream(itemFileName);
repository.updateDi rectItem(itemName, itemType, categoryName, fis);
fis.close();
*****/

//
System.out.println("Repository.hasItemRepository(
String itemName, int itemType, String categoryName)");
System.out.println("Does item[" + itemName + "] exist in category[" +

```

```

        categoryName + "]" ? " +
        repository.hasItem(repository.getItemName(), itemType,
        categoryName));

        infoByItemTest(itemId);
        itemListTest(itemId);
        categoryTest();
        checkInOutTest(itemId);
        historyTest(itemId);

        //
        System.out.println("Repository.deleteItem(int itemId)");
        repository.deleteItem(itemId);

        repository.deleteCategory(cid);
    }

    private static void download(InputStream in, String fileName)
    throws Exception {
        byte[] buf = new byte[in.available()];
        in.read(buf);
        in.close();
        FileOutputStream fos = new FileOutputStream(fileName);
        fos.write(buf);
        fos.flush();
        fos.close();
    }

    private static void groupListTest(int gid) throws Exception {
        // gid 가
        System.out.println("Repository.getGroupListInGroup(int gid)");
        OZRepositoryGroup[] groupInfoList = repository.getGroupListInGroup(0);
        showGroupList(groupInfoList);

        // gid 가
        System.out.println("Repository.getGroupInfo(int gid)");
        OZRepositoryGroup groupInfo = repository.getGroupInfo(gid);
        showGroup(groupInfo);

        // itemId perm 가 가
        System.out.println("Repository.getGroupListAuthToItem(int itemId,
        byte perm)");
        String sdmName = "SDM for test.sdm";
        final int itemType = 20002; //OZFrameworkConst.SDM_FILE;
        createFile(sdmName);
        int cid = repository.createCategory("/User List Test");
        int itemId = repository.createItem(sdmName, itemType, "", cid,
        new FileInputStream(sdmName));
    }

```

```
final byte authREAD = 0x02;
groupInfoList = repository.getGroupListAuthToItem(itemId, authREAD);
showGroupList(groupInfoList);

//          categoryId          가          가          .
System.out.println("Repository.getGroupListAuthToCategory(
                    int categoryId, byte perm) ");
groupInfoList = repository.getGroupListAuthToCategory(cid, authREAD);
showGroupList(groupInfoList);

repository.deleteItem(itemId);
repository.deleteCategory(cid);
removeFile(sdmName);
}

private static void showGroupList(OZRepositoryGroup[] groupList) {
    if(groupList == null)
        return;
    for(int i=0; i < groupList.length; i++) {
        showGroup(groupList[i]);
    }
}

private static void showGroup(OZRepositoryGroup group) {
    System.out.println("GroupId : " + group.getGroupId());
    System.out.println("GroupName : " + group.getGroupName());
    System.out.println("GroupUpperId : " + group.getParentGroupId());
    Vector v = group.getGroupAdminList();
    showGroupAdminUserName(v);
    System.out.println("Permission : " + group.getPermission());
}

private static void showGroupAdminUserName(Vector v) {
    Iterator it = v.iterator();
    while (it.hasNext()) {
        System.out.println("GroupAdminUserName : " + it.next());
    }
}

private static void groupAdminTest(int gid) throws Exception{
    // Group Admin uid
    System.out.println("Repository.updateUserGroupAdmin(int uid,
                    int gid)");
    int uid = repository.createUser("test id", "1234567", gid, "");
    System.out.println("Before : ");
}
```

```

        showGroupAdminUserName(repository.getGroupInfo(groupId).getGroupAdminList());

        repository.updateUserGroupAdmin(uid, groupId);
        System.out.println("After : ");

        showGroupAdminUserName(repository.getGroupInfo(groupId).getGroupAdminList());
    };

    // uid 가 groupId group admin
    System.out.println("Repository.isUserGroupAdmin(int uid, int groupId)");
    System.out.println("Is this user[" + uid +
        "] a group admin in Group[" + groupId +
        "] ? " + repository.isUserGroupAdmin(uid, groupId));
    repository.deleteUser(uid);
}

private static void groupTest() throws Exception {
    // upper_gid 가
    System.out.println("Repository.createGroup(String group_name,
        int upper_gid)");
    String groupName = "forcs";
    int root_gid = 0;
    int parent_gid = root_gid;
    int gid = repository.createGroup(groupName, parent_gid);
    System.out.println("group_name [upper_gid] : " + groupName +
        "[" + gid + "]");

    // 가 gid
    System.out.println("Repository.deleteGroup(int gid)");
    int temp_gid = repository.createGroup("Temporary group", root_gid);
    repository.deleteGroup(temp_gid);

    //
    System.out.println("Repository.updateUpperGroupId(int gid,
        int uppergid) ");
    parent_gid = repository.createGroup("Temporary group", root_gid);
    System.out.println("Before Update UpperGroupID : " +
        (repository.getGroupInfo(groupId).getParentGroupId()));
    repository.updateUpperGroupId(groupId, parent_gid);
    System.out.println("After Update UpperGroupID : " +
        (repository.getGroupInfo(groupId).getParentGroupId()));

    //
    System.out.println("Repository.updateGroupName(int groupid,
        String groupName)");
    String newGroupName = "( ) ";

```

```
System.out.println("Before Update GroupIDofUser : " +
    (repository.getGroupInfo(groupId).getGroupName());
repository.updateGroupName(groupId, newGroupName);
System.out.println("After Update GroupIDofUser : " +
    (repository.getGroupInfo(groupId).getGroupName());

groupAdminTest(groupId);
groupListTest(groupId);

repository.deleteGroup(parent_gid);
}

private static void createFile(String fileName) throws Exception {
    FileOutputStream fos = new FileOutputStream(new File(fileName));
    fos.write("dummy data".getBytes());
    fos.flush();
    fos.close();
}

private static void removeFile(String fileName) {
    try {
        File f = new File(fileName);
        f.delete();
    }
    catch(Exception e)
    {
    }
}

private static void userListTest(int uid) throws Exception {
    OZRepositoryUser userInfo = null;
    OZRepositoryUser[] userInfoList = null;
    int gid = repository.getGroupIDofUser(uid);
    final String sdmName = "SDM for test.sdm";
    final int itemType = 20002; //OZRepositoryItem.SDM_FILE;
    createFile(sdmName);
    int cid = repository.createCategory("/User List Test");
    int itemid = repository.createItem(sdmName, itemType, "", cid,
        new FileInputStream(sdmName));

    final byte authREAD = 0x02;

    //          가
    System.out.println("Repository.getUserList()");
    userInfoList = repository.getUserList();
    showUserInfoList(userInfoList);

    //          가
    System.out.println("Repository.getUserListInGroup(int gid)");
```

```

userInfoList = repository.getUserListInGroup(groupId);
showUserInfoList(userInfoList);

//          가          가
System.out.println(
    "Repository.getUserListAuthToItem(itemId, byte perm)");
userInfoList = repository.getUserListAuthToItem(itemId, authREAD);
showUserInfoList(userInfoList);

//          가          가
System.out.println(
    "Repository.getUserListAuthToCategory(categoryId, byte perm)");
userInfoList = repository.getUserListAuthToCategory(cid, authREAD);
showUserInfoList(userInfoList);

repository.deleteItem(itemId);
repository.deleteCategory(cid);
removeFile(sdmName);
}

private static void showUserInfoList(OZRepositoryUser[] userInfoList) {
    if (userInfoList == null)
        return;
    OZRepositoryUser user;
    Iterator iter;
    System.out.println(
        "[i]GroupName: UserName: UserID-----");
    for (int i = 0; i < userInfoList.length; i++) {
        user = userInfoList[i];
        iter = user.getGroupList().iterator();
        while (iter.hasNext()) {
            System.out.println("[ " + i + "]" + iter.next() + ":"
                + user.getUserName() + ":" +
                user.getUserID());
        }
    }
}

private static void userIDTest(int uid) throws Exception {
    //          가          Group ID
    System.out.println(
        "Repository.updateGroupIDofUser(int gid, int uid)");
    int old_gid = repository.getGroupIDofUser(uid);
    int new_gid = repository.createGroup("group_for_test", old_gid);
    System.out.println("Before Update GroupIDofUser : " +
        repository.getGroupIDofUser(uid));
    repository.updateGroupIDofUser(new_gid, uid);
    System.out.println("After Update GroupIDofUser : " +

```

```
        repository.getGroupldOfUser(ui d));

        //
        System.out.println("Repository.getUserldByName(String user_name)");
        String userName = repository.getUserNameByld(ui d);
        ui d = repository.getUserldByName(userName);
        System.out.println("ui d[" + ui d + "]" + userName);
        repository.updateGroupldOfUser(ol d_gi d, ui d);
        repository.deleteGroup(new_gi d);
    }

    private static void userDescTest(int ui d) throws Exception {
        //
        System.out.println(
            "Repository.updateUserDescription(int ui d, String description) ");
        String description = "                ";
        System.out.println("Before Update Description : " +
            repository.getUserDescription(ui d));
        repository.updateUserDescription(ui d, description);
        System.out.println("After Update Description : " +
            repository.getUserDescription(ui d));
    }

    private static void userPwdTest(int ui d) throws Exception {
        //      ui d      가      pwd      가      check
        System.out.println("Repository.checkUserPwd(int ui d, String pwd)");
        String pwd = "admin";

        //      ui d      pwd
        System.out.println("Repository.updateUserPwd(int ui d, String pwd)");
        System.out.println("Before : UserName : "
            + repository.checkUserPwd(ui d, pwd));
        repository.updateUserPwd(ui d, pwd);
        System.out.println("After : UserName : "
            + repository.checkUserPwd(ui d, pwd));
    }

    private static void userLoginTest(int ui d) throws Exception {
        // default login user      loginVal
        System.out.println("Repository.updateLoginDefault(int loginDVal)");
        int loginDVal = ui d; // ui d      user      가      default      login      setting
        repository.updateLoginDefault(loginDVal);

        // userName      login      di      sable
        System.out.println("Repository.disableUserLogin(String userName)");
        String userName = repository.getUserNameByld(ui d);
        repository.disableUserLogin("'" + userName + "'");
    }
}
```

```
// userName login enable
System.out.println("Repository.enableUserLogin(String userName)");
repository.enableUserLogin("" + userName + "");

//
System.out.println("Repository.loginToServer()");
System.out.println("loginToServer ? " + repository.loginToServer());

// uid logout
System.out.println("Repository.userLogout(int uid)");
System.out.println("Before: Is this user[" + uid +
    "] logged on now ? " + repository.isUserLogin(uid));
//repository.userLogout(uid);
System.out.println("After: Is this user[" + uid +
    "] logged on now ? " + repository.isUserLogin(uid));
}

private static void userTest() throws Exception {

    //
    System.out.println(
        "Repository.createUser(String user_name, String pwd, int gid,
            String description)");
    String userName = "forcs";
    String pwd = "111111";
    int gid = 0; //
    String description = "( ) ";
    int uid = repository.createUser(userName, pwd, gid, description);
    System.out.println("user_name [uid] : " + userName + "[" + uid + "]");

    //
    System.out.println(
        "Repository.updateUserName(int userId, String userName)");
    String newUser_name = " ";
    System.out.println("Before : UserName : "
        + repository.getUserNameById(uid));
    repository.updateUserName(uid, newUser_name);
    System.out.println("After : UserName : " +
        repository.getUserNameById(uid));

    userLoginTest(uid);
    userDescTest(uid);
    userIDTest(uid);
    userListTest(uid);
    userPwdTest(uid);

    //
```

```
System.out.println("Repository.deleteUser(int uid)");  
repository.deleteUser(uid);  
}  
}
```

Class Service

Constructor Summary

- `Service(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)`
- `Service(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)`

Method Summary

- `void garbageCollect()`
- `void stop(boolean check)`
- `void restart()`

Constructor Detail

Prototype	<code>//Daemon</code>	-	TCP Server
	<code>public Service(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
Argument	<code>//Servlet</code>	-	HTTP Server
	<code>public Service(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)</code>		
	<i>url</i>	Servlet	URL ex) String url = "http://127.0.0.1/oz/server";
	<i>ip</i>	Daemon	IP ex) String ip = "127.0.0.1";
	<i>port</i>	Daemon	int port = 8003;

<i>id</i>	ex) String id = "admin";
<i>pw</i>	ex) String pw = "admin";
<i>bAutoLogin</i>	ex) boolean bAutoLogin = true;
<i>useUSL</i>	USL ex) boolean useUSL = false;

Method Detail

■ garbageCollect

Prototype public void garbageCollect() throws OZCPEXception

Definition JVM
가 garbage collection

■ stop

Prototype public void stop(boolean check) throws OZCPEXception

Definition

Argument *check*

- true :
- false :

■ restart

Prototype public void restart() throws OZCPEXception

Definition

Sample : ServiceSample.java

```
package sample;

import oz.framework.api.Service;
import org.apache.log4j.*;
```

```
public class ServiceSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();

        // OZServer Info.
        /**
        // Daemon
        String IP = "127.0.0.1"; // 가 IP
        int PORT = 8003; // 가 TCP
        /**
        // Servlet
        String URL = "http://www.oz.com/oz/server"; //Servlet 가 URL
        /**/
        // User Info.
        String ID = "admin"; //default
        String PWD = "admin"; //default

        Service service = null;
        try {
            /**
            // Daemon
            service = new Service(IP, PORT, ID, PWD, false, false);
            /**/
            // Servlet
            service = new Service(URL, ID, PWD, false, false);
            /**/

            System.out.println(service.getHandlerCount());

            // garbageCollection (garbageCollects)
            service.garbageCollect();
            // (restart)
            //service.restart();
            // (serverStop)
            boolean check = true; //
            service.stop(check);

        }
        catch(Exception e)
        {
        }
    }
}
```

Class Viewer

Constructor Summary

- Viewer(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)
- Viewer(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)

Method Summary

- byte[] getByteArrayForm(String reportName, String categoryName)
- InputStram getForm(String reportName, String categoryName, boolean isCompress)
- Parameter[] getUserParametersWithDefaultValue(String itemName, int itemType, String categoryName)
- HCDataModule getHCUSDM(String fileName, String categoryName)
- HCDataModule getDataModule(InputStream sdmlInput)
- HCDataModule getDataModules(String odiname, String categoryName, Parameter[] parameters, boolean doCompress, boolean forceRefresh)
- HCDataModule getDataModule(String odiName, String categoryName, Parameter[] parameters, boolean doCompress, boolean forceRefresh, String[] invalidDataset, MaxRowsOfSet[] maxRows)

Constructor Detail

Prototype	<i>//Daemon</i> - TCP Server						
	public Viewer(String ip, int port, String id, String pw, boolean bAutoLogin, boolean useUSL)						
Argument	<i>//Servlet</i> - HTTP Server						
	public Viewer(String url, String id, String pw, boolean bAutoLogin, boolean useUSL)						
	<table border="1"> <tr> <td><i>url</i></td> <td>Servlet</td> <td>URL</td> </tr> <tr> <td></td> <td colspan="2">ex) String url = "http://127.0.0.1/oz/server";</td> </tr> </table>	<i>url</i>	Servlet	URL		ex) String url = "http://127.0.0.1/oz/server";	
<i>url</i>	Servlet	URL					
	ex) String url = "http://127.0.0.1/oz/server";						
	<table border="1"> <tr> <td><i>ip</i></td> <td>Daemon</td> <td>IP</td> </tr> <tr> <td></td> <td colspan="2">ex) String ip = "127.0.0.1";</td> </tr> </table>	<i>ip</i>	Daemon	IP		ex) String ip = "127.0.0.1";	
<i>ip</i>	Daemon	IP					
	ex) String ip = "127.0.0.1";						
	<table border="1"> <tr> <td><i>port</i></td> <td>Daemon</td> <td></td> </tr> <tr> <td></td> <td colspan="2">ex) int port = 8003;</td> </tr> </table>	<i>port</i>	Daemon			ex) int port = 8003;	
<i>port</i>	Daemon						
	ex) int port = 8003;						
	<table border="1"> <tr> <td><i>id</i></td> <td></td> <td></td> </tr> <tr> <td></td> <td colspan="2">ex) String id = "admin";</td> </tr> </table>	<i>id</i>				ex) String id = "admin";	
<i>id</i>							
	ex) String id = "admin";						
	<table border="1"> <tr> <td><i>pw</i></td> <td></td> <td></td> </tr> <tr> <td></td> <td colspan="2">ex) String pw = "admin";</td> </tr> </table>	<i>pw</i>				ex) String pw = "admin";	
<i>pw</i>							
	ex) String pw = "admin";						
	<table border="1"> <tr> <td><i>bAutoLogin</i></td> <td></td> <td></td> </tr> <tr> <td></td> <td colspan="2">ex) boolean bAutoLogin = true;</td> </tr> </table>	<i>bAutoLogin</i>				ex) boolean bAutoLogin = true;	
<i>bAutoLogin</i>							
	ex) boolean bAutoLogin = true;						
	<table border="1"> <tr> <td><i>useUSL</i></td> <td>USL</td> <td></td> </tr> <tr> <td></td> <td colspan="2">ex) boolean useUSL = false;</td> </tr> </table>	<i>useUSL</i>	USL			ex) boolean useUSL = false;	
<i>useUSL</i>	USL						
	ex) boolean useUSL = false;						

Method Detail

■ **getByteArrayForm**

Prototype	public byte[] getByteArrayForm(String reportName, String categoryName) throws OZCPEException		
Definition	가 .		
Argument	<table border="1"> <tr> <td><i>reportName</i></td> </tr> <tr> <td><i>categoryName</i></td> </tr> </table>	<i>reportName</i>	<i>categoryName</i>
<i>reportName</i>			
<i>categoryName</i>			

■ **getForm**

Prototype	public InputStream getForm(String reportName, String categoryName, boolean isCompress) throws OZCPEException
------------------	--

Definition	가 .
	<i>reportName</i>
Argument	<i>categoryName</i>
	<i>isCompress</i>

■ **getUserParametersWithDefaultValue**

Prototype	public Parameter[] getUserParametersWithDefaultValue(String itemName, int itemType, String categoryName) throws OZCPEXception
Definition	.
	<i>itemName</i>
Argument	<i>itemType</i> (OZR : 20001 / ODI : 10000)
	<i>categoryName</i>
	<i>isCompress</i>

■ **getHCUSDM**

Prototype	public HCDataModule getHCUSDM(String fileName, String categoryName) throws OZCPEXception
Definition	SDM 가 .
	<i>fileName</i>
Argument	<i>categoryName</i>

■ **getDataModules**

Prototype	public HCDataModule getDataModule(InputStream sdmInput) throws OZCPEXception
Definition	SDM 가 . FETCH (batch) , DataModule 2.5 Normal .
Argument	<i>sdmInput</i> SDM

■ **getDataModules**

	<pre>public HCDataModule getDataModule(String odiName, String categoryName, Parameter[] parameters, boolean doCompress, boolean forceRefresh) throws OZCPEXception</pre>
Prototype	<pre>public HCDataModule getDataModule(String odiName, String categoryName, Parameter[] parameters, boolean doCompress, boolean forceRefresh, String[] invalidDataset, MaxRowsOfSet[] maxRows) throws OZCPEXception</pre>
Definition	가 .
	<i>odiName</i>
	<i>categoryName</i>
	<i>parameters</i> 가
Argument	<i>doCompress</i>
	<i>forceRefresh</i>
	<i>invalidDataset</i>
	<i>maxRows</i>

Class

■ **Parameter(oz.dm.Parameter)**

	가 .
	-
	<ul style="list-style-type: none"> ▪ public String name : ▪ public String value :

■ **MaxRowsOfSet (oz.dm. MaxRowsOfSet)**

	가 .
	-
	<ul style="list-style-type: none"> ▪ SetSetName
Prototype	public void SetSetName(String v)
Definition	.


```
int PORT = 8003; // 가 TCP
/**
// Servlet
String URL = "http://www.oz.com/oz/server"; //Servlet 가 URL
**/
// User Info.
String ID = "admin"; //default
String PWD = "admin"; //default

Viewer viewer = null;
try {
/**
// Daemon
viewer = new Viewer(IP, PORT, ID, PWD, false, false);
**/
// Servlet
viewer = new Viewer(URL, ID, PWD, false, false);
**/

int ODI_FILE_TYPE = 10000; // ODI
int OZR_FILE_TYPE = 20001; // OZR
String ozrName = "test.ozr";
String odiName = "test.odi"; //ODI
String sdmName = "test.sdm";
String categoryName = "/"; //
Parameter[] param = new Parameter[0]; //
boolean force = false; //
boolean compress = false; // DM
String[] invalidSet = new String[0]; //
MaxRowsOfSet[] mx = new MaxRowsOfSet[0]; //

// 가 SDM 가 (getHCUSDM)
HCDataModule usdm = viewer.getHCUSDM(sdmName, categoryName);

// 가 . (getBytesArrayForm)
byte[] formBytes = viewer.getBytesArrayForm(ozrName, categoryName);

// 가 (getForm)
InputStream in = viewer.getForm(ozrName, categoryName, compress);

//
//((getUserParametersWithDefaultVal ue)
param = viewer.getUserParametersWithDefaultVal ue(odiName,
ODI_FILE_TYPE, categoryName);

// Input Stream SDM (getDataModule)
HCDataModule sdm = viewer.getDataModule(
new FileInputStream(sdmName));
```

```
        //                                (getDataModules)
        HCDataModule dModule = viewer.getDataModule(
            odiName, categoryName, param, compress, force);

        //                                (getDataModules)
        HCDataModule dModule2 = viewer.getDataModule(
            odiName, categoryName, param, compress, force, invalidSet, mx);
    }
    catch (Exception e) {
        e.printStackTrace();
    }
}
```

API

- Class Program
- Class Publisher
- Class Scheduler

API

API

Program	
Publisher	
Scheduler	

API

가

ozsfw31.jar	Scheduler server
log4.jar	Server (API Log classpath "log4.jar")

Argument	<i>s</i>
	<i>folder</i>

■ **downloadFile**

Prototype	public byte[] downloadFile(ServerInfo s, String file) throws SchedulerException
Definition	.
Argument	<i>s</i>
	<i>file</i>

■ **getExternalProgramList**

Prototype	public FileInfo[] getExternalProgramList(ServerInfo s, String folder) throws SchedulerException
Definition	가 .
Argument	<i>s</i>
	<i>folder</i>

■ **removeFiles**

Prototype	public void removeFiles(ServerInfo s, String folder, String[] files) throws SchedulerException
Definition	.
Argument	<i>s</i>
	<i>folder</i>
	<i>files</i>

■ **removeFolder**

Prototype	public void removeFolder(ServerInfo s, String folder, boolean isAll) throws SchedulerException
Definition	.
Argument	<i>s</i>
	<i>folder</i>
	<i>isAll</i>
	true : 가 ()
	false : 가 ()

■ **uploadFile**

Prototype	public void uploadFile(ServerInfo s, String file, byte[] b) throws SchedulerException
Definition	() . s
Argument	file b

Class

■ **SchedulerException(oz.scheduler.SchedulerException)**

Exception .

■ **ServerInfo(oz.scheduler.ServerInfo)**

가 .

▪ **setIsDaemon**

Prototype	public final void setIsDaemon(boolean isDaemon)
Definition	. 가 Daemon
Argument	<i>isDaemon</i> <ul style="list-style-type: none"> • true : Daemon • false : Servlet

▪ **setIP**

Prototype	public final void setIP(String ip)
Definition	IP . Server가 Daemon
Argument	<i>ip</i> IP

▪ **setPortNo**

Prototype	public final void setPortNo(int portNo)
Definition	Port . Server가 Daemon

Argument	<i>portNo</i>	Port
-----------------	---------------	------

▪ setURL

Prototype	public final void setURL(String url) throws IllegalArgumentExcepti on
------------------	--

Definition	URL . Server가 Servlet
-------------------	-----------------------

Argument	<i>url</i>	URL	,	'http://'
-----------------	------------	-----	---	-----------

▪ setID

Prototype	public final void setID(String id)
------------------	------------------------------------

Definition	ID
-------------------	----

Argument	<i>id</i>	ID
-----------------	-----------	----

▪ setPWD

Prototype	public final void setPWD(String pwd)
------------------	--------------------------------------

Definition	.
-------------------	---

Argument	<i>pwd</i>
-----------------	------------

■ FileInfo(oz.scheduler.FileInfo.class)

(/ , , ,) 가

- public boolean isDirectory : ()
- public String name :
- public long size :
- public long lastModified : , 1970 1 1
00:00:00 GMT

Sample : ProgramSample.java

```
package sample;

import oz.scheduler.ServerInfo;
import oz.scheduler.FileInfo;
import oz.framework.api.Program;
import org.apache.log4j.*;

public class ProgramSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();

        String IP = "127.0.0.1"; //          가          IP
        int PORT = 9521; //          가          TCP

        Program program = null;
        try {
            program = new Program(IP, PORT);

            //
            ServerInfo serverInfo = new ServerInfo();

            serverInfo.setID("admin"); //
            serverInfo.setPWD("admin"); //
            serverInfo.setIP(IP); //OZ Server IP . daemon
            serverInfo.setIsDaemon(true);
            //OZ Server daemon, servlet
            serverInfo.setPortNo(8003);
            /* OZ Server Port . daemon
             * s.setURL(null); //OZ Server URL
             * URL , // 'http: //'
             * . Server 가 Servlet Type . */

            //          (createFolder)
            String folderName = "testFolder"; //
            program.createFolder(serverInfo, folderName);

            //          (uploadFile)
            String fileName = "testProgram.bat"; //
            byte [] fileBytes = fileName.getBytes();
            program.uploadFile(serverInfo, folderName+"/"+fileName, fileBytes);

            //          (downloadFile)
            String downFileName = "testProgram.bat"; //
            byte byteArray[] =
                program.downloadFile(serverInfo, folderName+"/"+downFileName);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

```
// (getExternalProgramList)
FileInfol fileInfol[] =
    program.getExternalProgramList(serverInfo, folderName);
for(int i=0; i<fileInfol.length; i++){
    FileInfol fi = fileInfol[i];
    System.out.println(i);
    System.out.println(" isDirectory " + fi.isDirectory);
    System.out.println(" name " + fi.name);
    System.out.println(" size " + fi.size);
    System.out.println(" lastModified " + fi.lastModified);
    System.out.println();
}

// (removeFiles)
// ( ) String
String file1 = "testProgram.bat";
String file2 = "testProgram2.bat";
String [] files = new String[]{file1 }; //
program.removeFiles(serverInfo, folderName, files);

// (removeFolder)
boolean isAll = true; //
String folderNameToRemove = "testFolder";
//
program.removeFolder(serverInfo, folderNameToRemove, isAll);

}
catch(Exception e)
{
    e.printStackTrace();
}
}
```

Class Publisher

Constructor Summary

- Publisher(String ip, int port)

Method Summary

- void createFolder(ServerInfo s, String folder)
- byte[] downloadFile(ServerInfo s, String file)
- FileInfo[] getPublishedFiles(ServerInfo s, String folder)
- void removeFiles(ServerInfo s, String folder, String[] files)
- void removeFolder(ServerInfo s, String folder, boolean isAll)

Constructor Detail

Prototype	public Publisher(String ip, int port) throws SchedulerException												
Argument	<table border="0"> <tr> <td style="text-align: right;"><i>ip</i></td> <td style="text-align: center;">가</td> <td style="text-align: right;">IP</td> </tr> <tr> <td></td> <td>ex) String ip = "127.0.0.1";</td> <td></td> </tr> <tr> <td style="text-align: right;"><i>port</i></td> <td style="text-align: center;">(:9521)</td> <td></td> </tr> <tr> <td></td> <td>ex) int port = 9521;</td> <td></td> </tr> </table>	<i>ip</i>	가	IP		ex) String ip = "127.0.0.1";		<i>port</i>	(:9521)			ex) int port = 9521;	
<i>ip</i>	가	IP											
	ex) String ip = "127.0.0.1";												
<i>port</i>	(:9521)												
	ex) int port = 9521;												

Method Detail

- createFolder

Prototype	public void createFolder(ServerInfo s, String folder) throws SchedulerException
Definition	.

Argument	<i>s</i>
	<i>folder</i>

■ **downloadFile**

Prototype	<code>public byte[] downloadFile(ServerInfo s, String file) throws SchedulerException</code>
Definition	.
Argument	<i>s</i>
	<i>file</i>

■ **getPublishedFiles**

Prototype	<code>public File[] getPublishedFiles(ServerInfo s, String folder) throws SchedulerException</code>
Definition	가 .
Argument	<i>s</i>
	<i>folder</i>

■ **removeFiles**

Prototype	<code>public void removeFiles(ServerInfo s, String folder, String[] files) throws SchedulerException</code>
Definition	.
Argument	<i>s</i>
	<i>folder</i>
	<i>files</i>

■ **removeFolder**

Prototype	<code>public void removeFolder(ServerInfo s, String folder, boolean isAll) throws SchedulerException</code>
Definition	.
Argument	<i>s</i>
	<i>folder</i>
	<i>isAll</i>
	true : 가 ()
	false : 가 ()

Class

- **ServerInfo(oz.scheduler.ServerInfo)**

Program class " class"

- **FileInfo(oz.scheduler.FileInfo.class)**

Program class " class"

Sample : PublisherSample.java

```

package sample;

import oz.framework.api.Publisher;
import oz.scheduler.FileInfo;
import oz.scheduler.ServerInfo;
import org.apache.log4j.*;

public class PublisherSample {
    public static void main(String[] args) {
        BasicConfigurator.configure();

        String IP = "127.0.0.1"; // 가 IP
        int PORT = 9521; // 가 TCP

        Publisher publisher = null;
        try {
            publisher = new Publisher(IP, PORT);

            //
            ServerInfo serverInfo = new ServerInfo();

            serverInfo.setID("admin"); //
            serverInfo.setPWD("admin"); //
            serverInfo.setIP(IP); //OZ Server IP . daemon
            serverInfo.setIsDaemon(true);
            //OZ Server . daemon, servlet
            serverInfo.setPortNo(8003);
            /* OZ Server Port . daemon
             * s.setURL(null); //OZ Server URL
             * URL , //'http://'
             * . Server 가 Servlet Type .*/

            // (createFolder)

```

```
String folderName = "excel"; //
//publisher.createFolder(serverInfo, folderName);

//                                (downloadFile)
String fileName = "customer.xls"; //
byte byteArray[] = publisher.downloadFile(serverInfo, fileName);

//                                (getPublishedFiles)
FileInfo fileInfoList[] =
    publisher.getPublishedFiles(serverInfo, folderName);
for(int i=0; i<fileInfoList.length; i++) {
    FileInfo fi = fileInfoList[i];
    System.out.println(i);
    System.out.println("  isDirectory="+fi.isDirectory);
    System.out.println("  name="+fi.name);
    System.out.println("  size="+fi.size);
    System.out.println("  lastModified="+fi.lastModified);
    System.out.println();
}
//                                (removeFiles)
//                                ( )      String
//  customer.xls  orderInfo.xls
String file1 = "customer.xls";
String file2 = "orderInfo.xls";
String testFolderName = "excel";
String [] filesToRemove = new String[]{file1, file2};
//
publisher.removeFiles(serverInfo, testFolderName, filesToRemove);

//
boolean isAll = true; //
String folderNameToRemove = "excel"; //
publisher.removeFolder(serverInfo, folderNameToRemove, isAll);

}
catch(Exception e)
{
}
}
}
```

Class Scheduler

Constructor Summary

- scheduler(String ip, int port)

Method Summary

- void createTask(ServerInfo s, SortProperties configMap, SortProperties exportMap)
- SortProperties getConfiguration(ServerInfo s)
- Vector getTask(ServerInfo s)
- Vector getTaskResult(ServerInfo s, String from, String to, String taskid)
- void modifyConfiguration(ServerInfo s, SortProperties configMap, SortProperties exportMap)
- void removeTask(ServerInfo s, String task)
- void stop(ServerInfo s, boolean waitTask)
- boolean taskPause(ServerInfo s, String task)
- boolean taskResume(ServerInfo s, String task)
- boolean makePDF(ServerInfo s, SortProperties configMap, SortProperties exportMap)
- public boolean export(ServerInfo s, SortProperties configMap, SortProperties exportMap) throws SchedulerException

Constructor Detail

Prototype	public scheduler(String ip, int port)		
Argument	<i>ip</i>	가 ex) String ip = "127.0.0.1";	IP

port (:9521)
 ex) int port = 9521;

Method Detail

■ createTask

Prototype public void createTask(ServerInfo s, SortProperties configMap, SortProperties exportMap) throws SchedulerException

Definition

s

Argument *configMap* key "Option"

exportMap key "Option"

■ getConfiguration

Prototype public SortProperties getConfiguration(ServerInfo s) throws SchedulerException

Definition

가

Argument *s*

■ getTask

Prototype public Vector getTask(ServerInfo s) throws SchedulerException

Definition

가

Argument *s*

■ getTaskResult

Prototype public Vector getTaskResult(ServerInfo s, String from, String to, String taskId) throws SchedulerException

Definition

가

	<i>s</i>	
Argument	<i>from</i>	가
	<i>to</i>	가
	<i>taskId</i>	가

■ **modifyConfiguration**

Prototype	public void modifyConfiguration(ServerInfo s, SortProperties configMap) throws SchedulerException		
Definition	.		
	<i>s</i>		
Argument	<i>configMap</i>	key	"Option"

■ **removeTask**

Prototype	public void removeTask(ServerInfo s, String taskId) throws SchedulerException		
Definition	.		
	<i>s</i>		
Argument	<i>taskId</i>		

■ **stop**

Prototype	public void stop(ServerInfo s, boolean waitTaskId) throws SchedulerException		
Definition	.		
	<i>s</i>		
Argument	<i>waitTaskId</i>		

■ **taskPause**

Prototype	public boolean taskPause(ServerInfo s, String taskId) throws SchedulerException		
Definition	.		
Argument	<i>s</i>		

Definition : "ViewType=None"
 : *.pdf, *.ozd, *.html, *.jpg,
 *.xls, *.doc, *.svg, *.txt, *.ppt, *.tif, *.csv 가

Argument
configMap key "Option"
exportMap key "Option"

: export API 가 COM ASP
 "Appendix 1. SchedulerCOM"

Class

- **ServerInfo(oz.scheduler.ServerInfo)**
 Program class " class"
- **SortProperties (oz.util.SortProperties)**
 Cache class " class"

Option

- "ViewType" "None"
 , API , OZD
 - 가

applet.mode	export
viewer.mode	export
applet.useprogressbar	false
viewer.useprogressbar	false
applet.allowmultiframe	true
viewer.allowmultiframe	true
export.mode	silent
export.confirmsave	false
information.debug	debug
applet.showerrormessage	false
viewer.showerrormessage	false

■

Key	Value	
report_name		ex) setProperty("report_name", "crosstab")
category_name		ex) setProperty("category_name", "temp")

Key	Value	
dm_server_check	"check" "null"	ex) setProperty("dm_server_check", "check")
dm_server_name	SDM	(Repository odi가 category SDM) ex) setProperty("dm_server_name", test1.sdm")
odi_name	ODI	ODI ex) setProperty("odi_name", "testodi.odi")
odi_category_name		ODI가 ("/") ex) setProperty("odi_category_name", "/test")

Key	Value	
task_type	"viewerTag"	"SchedulerViewerTagSample.java" ex) setProperty("task_type ", "viewerTag")

Key	Value	
external_program_check	"check" "null"	ex) setProperty("external_program_check", "check")
external_program_command		("SCH_HOME/External") ex) SetProperty("external_program_command", "notepad.bat")

■

Key	Value	
mail_check	"check" "null"	ex) setProperty("mail_check", "check")
mail_notify_error_check	"check" "null"	ex) setProperty("mail_notify_error_check", "null")
mail_recipient_to		ex) setProperty("mail_recipient_to", "gil_dong@forcs.com")
mail_recipient_cc		ex) setProperty("mail_recipient_cc", "aaa@forcs.com")

mail_recipient_bcc		ex) setProperty("mail_recipient_bcc", "bbb@forcs.com")
mail_subject		ex) setProperty("mail_subject", " ")
mail_text_message		ex) setProperty("mail_text_message", " ")
mail_html_comment	"check" "null"	HTML ex) setProperty("mail_html_comment", "check")
html_mail_content	"check" "null"	HTML ex) setProperty("html_mail_content", "check")
mail_attach_list		('/') ex) setProperty("mail_attach_list", "excel/pdf/word")

■

Key	Value	
file_export_list		(가 '/') ex) setProperty("file_export_list ", "xls/pdf/tif")

■

Key	Value	
parameter_count		ex) setProperty("parameter_count", "1")
parameter_name_1 ... parameter_name_n		(n :) ex) setProperty("parameter_name_1", "[FORM].empNo")

parameter_value_1 ... parameter_value_n		(n :) ex) setProperty("parameter_value_1", " 10")
---	--	---

- ODI
 - empNo
 - ODI
 - ODI
 - ODI

■ ODI

Key	Value	
odi_parameter_count		ex) setProperty("odi_parameter_count", "1")
odi_parameter_name_1 ... odi_parameter_name_n		(n :) ex) setProperty("odi_parameter_name_1", "id")
odi_parameter_value_1 ... odi_parameter_value_n		(n :) ex) setProperty("odi_parameter_value_1", " 10")

: ODI
ODI ODI

■

Key	Value	
launch_type	"once" "immediately" "periodically"	once : immediately : periodically : ex) setProperty("launch_type", "once")

- launch_type = once

Key	Value	
execution_year		- ex) setProperty("execution_year", "2005")
execution_month		- ex) setProperty("execution_month", "12")
execution_day		- ex) setProperty("execution_day", "30")
execution_hour		- ex) setProperty("execution_hour", "10")
execution_min		- ex) setProperty("execution_minute", "30")

- launch_type = periodically

Key	Value	
start_year		- ex) setProperty("start_year", "2002")
start_month		- ex) setProperty("start_month", "11")
start_day		- ex) setProperty("start_day", "16")
periodically_execution_day_type	"daily" "weekly" "monthly"	ex) setProperty("periodically_execution_day_type", "daily")

- periodically_execution_day_type = daily

Key	Value	
daily_type	weekday	ex) setProperty("daily_type", "weekday")
daily_every_days		() ex) 2 : setProperty ("daily_every_days", "2")

- periodically_execution_day_type = weekly

Key	Value	
weekly_every_weeks		ex) setProperty("weekly_every_weeks", "2")
weekly_monday_check	"check" "null"	ex) setProperty("weekly_monday_check", "check")
weekly_tuesday_check	"check" "null"	ex) setProperty("weekly_tuesday_check", "check")
weekly_wednesday_check	"check" "null"	ex) setProperty("weekly_wednesday_check", "check")
weekly_thursday_check	"check" "null"	ex) setProperty("weekly_thursday_check", "check")
weekly_friday_check	"check" "null"	ex) setProperty("weekly_friday_check", "check")
weekly_saturday_check	"check" "null"	ex) setProperty("weekly_saturday_check", "check")
weekly_sunday_check	"check" "null"	ex) setProperty("weekly_sunday_check", "check")

- periodically_execution_day_type = monthly

Key	Value	
monthly_every_months		() ex) setProperty("monthly_every_months", "2")
monthly_type	"specific_day", "day_of_week", "user_defined"	ex) setProperty("monthly_type", "specific_day")

monthly_days		ex) setProperty("monthly_days", "2")
monthly_which_week	"T1" "T2" "T3" "T4" "T5"	T1 : T2 : T3 : T4 : T5 : ex) setProperty("monthly_which_week", "T2")
monthly_which_week_day	"sunday" "monday" "tuesday" "wednesday" "thursday" "friday" "saturday"	ex) : setProperty("monthly_which_week_day", "monday")
monthly_user_defined_days		(,) ex) 1,15 : setProperty("monthly_user_defined_days", "1,15")

Key	Value	
periodically_execution_time_type	"once" "repeat" "user_defined"	(, ,) ex) setProperty ("periodically_execution_time_type", "once")

- periodically_execution_time_type = once

Key	Value	
once_hour		- ex) setProperty("once_hour", "01")
once_min		- ex) setProperty("once_min", "00")

- periodically_execution_time_type = repeat

Key	Value	
repeat_every_hours		- ex) setProperty("repeat_every_hours", "01")
repeat_every_minutes		- ex) setProperty("repeat_every_minutes", "04")
repeat_start_hour		- ex) setProperty("repeat_start_hour", "02")
repeat_start_minute		- ex) setProperty("repeat_start_minute", "05")
repeat_end_hour		- ex) setProperty("repeat_end_hour", "09")
repeat_end_minute		- ex) setProperty("repeat_end_minute", "35")

: 67 2 5 9 35 1 4

- periodically_execution_time_type = user_defined

Key	Value	
user_defined_time		(:) (.) ex) setProperty("user_defined_time", "01:30,13:30")

■ CSV

Key	Value	
csv.filename		CSV ex) setProperty("csv.filename", "test.csv")
csv.pagetitle	"page"	ex) setProperty("csv.pagetitle", "<<Page>>")
csv.pageline		ex) setProperty("csv.pageline ", "7")

csv.pagestyle	"none" "# <page>" "# <page> ---" "--- #<page>" "<page> #"	(:none -) ex) setProperty("csv.pagestyle", "none")
csv.separator	"Tab" "Space" "Comma"	CSV ex) setProperty("csv.separator", "Tab")
csv.removeange		(" , ") ex) setProperty("csv.removeange", "1, 3")
csv.exceptfirstpage	"true" "false"	• true : • false : () ex) setProperty("csv.exceptfirstpage", "true")
csv.savetointeger	"true" "false"	• true : • false : () ex) setProperty("csv.savetointeger", "true")

■ Excel

Key	Value	
Excel.filename		ex) setProperty("excle. filename ", "test.xls")
Excel.numberformat		ex) setProperty("excel.numberformat ", "#,##0.00")
Excel.savefont		ex) setProperty("excel.savefont", "Arial, Courier")
Excel.matchmode	"columnpersheet" "paperpersheet"	• columnpersheet : Sheet () • paperpersheet : Sheet ex) setProperty("excel.matchmode", "columnpersheet")

Excel.matchsubmode	"RowFirst" "ColumnFirst"	(:RowFirst) ex) setProperty("excel.matchsubmode", "rowfirst")
excel.removeorange		(" , ") ex) setProperty("excel.removeorange", "1,3")
excel.removeoption	"FirstPageOnly" "FirstPageExcept" "AllPage"	excel.removeorange가 <ul style="list-style-type: none"> • FirstPageOnly : • FirstPageExcept: • AllPage : () ex) setProperty("excel.removeoption", "AllPage")
excel.removeblank	"true" "false"	(:false) ex) setProperty("excel.removeblank", "Yes")

■ HTML

Key	Value	
html.filename		HTML ex) setProperty("html.filename", "test.html")
html.imagepath		Htm (URL) ex) setProperty("html.imagepath", "file://c:/image");
html.vertical		(:) ex) setProperty("html.vertical", "1")
html.horizontal		(:) ex) setProperty("html.horizontal", "1")
html.savebypage	"true" "false"	HTML <ul style="list-style-type: none"> • true : • false : () ex) setProperty("html.savebypage", "true")

html.offsetx		x (:) ex) setProperty("html.offsetx", "1")
html.offsety		y (:) ex) setProperty("html.offsety", "1")

■ Jpeg

Key	Value	
jpg.filename		JPEG ex) setProperty("jpg.filename", "test.jpg")

■ OZD

Key	Value	
ozd.filename		OZD ex) setProperty("ozd. filename ", "test.ozd")
ozd.memoallowed	"true" "false"	<ul style="list-style-type: none"> • true : 가 () • false : ex) setProperty("ozd. memoallowed ", "true")
ozd.saveall	"true" "false"	: Direct <ul style="list-style-type: none"> • true : () • false : ex) setProperty("ozd.saveall ", "true")
ozd.password		ex) setProperty("ozd.password", "admin")

■ PDF

Key	Value	
pdf.filename		PDF ex) setProperty("pdf.filename", "test.pdf")

pdf.saverange		PDF ex) setProperty("pdf.saverange", "1.3")
pdf.title		PDF ex) setProperty("pdf.title", "Report")
pdf.subject		PDF ex) setProperty("pdf.title", "Report")
pdf.creator		ex) setProperty("pdf.creator", "Forcs")
pdf.author		ex) setProperty("pdf.author", "Forcs")
pdf.keyword		PDF ex) setProperty("pdf.keyword", "oz")
pdf.userpassword		PDF ex) setProperty("pdf.userpassword", "user")
pdf.masterpassword		PDF ex) setProperty("pdf.masterpassword", "admin")
pdf.printable	가	PDF 가 (:true) ex) setProperty("pdf.printable", "true")

■ PPT

Key	Value	
ppt.filename		PPT ex) setProperty("ppt.filename", "test.ppt")

■ SVG

Key	Value	
svg.filename		SVG ex) setProperty("svg.filename", "test.svg")

■ Text

Key	Value	
text.filename		Text ex) setProperty("text.filename", "test.txt")
text.pagetitle	"page"	ex) setProperty("csv.pagetitle", "<Page>")
text.pageline		ex) setProperty("text.pageline ", "7")
text.pagestyle	"none" "# <page>" "# <page> ---" "--- #<page>" "<page> #"	(:none -) ex) setProperty("text.pagestyle", "none")
text.separator	"Tab" "Space" "Comma"	Text ex) setProperty("text.separator", "Tab")
text.removeage		(" , ") ex) setProperty("text.removeage", "1, 3")
text.exceptfirstpage	"true" "false"	• true : • false : () ex) setProperty("text.exceptfirstpage", "true")
text.savetointeger	"true" "false"	• true : • false : () ex) setProperty("text.savetointeger", "true")

■ Tiff

Key	Value	
tiff.filename		Tiff ex) setProperty("tiff.filename", "test.tif")

tiff.encode	"G3" "G4"	Tiff <ul style="list-style-type: none"> G3: fax G3 Tiff () G4 : fax G4 Tiff ex) setProperty("tiff.encode", "G3")
--------------------	--------------	---

■ Word

Key	Value	
word.filename		ex) setProperty("word.filename", "test.doc")

```

Value            "            /            .            "
"%                %\Repository/            "
.                , "FORCS"                CSV
setProperty("csv.filename", "FORCS/test.csv")
"%                %\Repository/FORCS"            "test.csv"
    
```

■ modifyConfiguration ConfigMap

Key	Value	
SchedulerPort		(: "9521") ex) p.setProperty("SchedulerPort", "9521");
SchedulingInfoFile Path		ex) p.setProperty("SchedulingInfoFilePath", "%SCH_HOM E%/ScheduledTask");
SMTPServer		SMTP ex) p.setProperty("SMTPServer", "mail.forcs.com");
SMTPServerProt		SMTP ex) p.setProperty("SMTPServerProt", "25");
MailFrom		ex) p.setProperty("MailFrom", "mail@forcs.com");

TempRepositoryFilePath		ex) p.setProperty("TempRepositoryFilePath", "%SCH_HOME%/Temp Repository");
RepositoryFileRootPath		ex) p.setProperty("RepositoryFileRootPath", "%SCH_HOME%/Repository");
ExternalProgramFilePath		ex) p.setProperty("ExternalProgramFilePath", "%SCH_HOME%/External");
ErrorNotifyToSender	"true" "false"	<ul style="list-style-type: none"> • true : • false : ex) p.setProperty("ErrorNotifyToSender", "false");

Sample : SchedulerSample.java

```

package sample;

import oz.framework.api.*;
import oz.scheduler.TaskResult;
import oz.scheduler.ServerInfo;
import oz.scheduler.ScheduledTask;
import oz.util.SortProperties;
import java.util.Vector;
import java.io.*;
import org.apache.log4j.*;

public class SchedulerSample {
    private static String[][] mailRelatedProperties =
    {
        //
        {"report_name", "test.ozr"}, //
        {"category_name", "/"}, //
        {"cfg.type", "new"}, // Task new, edit

        //
        {"odi_name", "testodi.odi"},
        {"odi_category_name", "/test"},
        {"dm_server_check", "check"}, //
        {"dm_server_name", "test1.sdm"}, //
    }
}
    
```

```
//
{"odi_name", "testodi.odi"}, // odi
{"odi_category_name", "/test"}, // odi 가
{"external_program_check", "check"},
{"external_program_command",
 "notepad.bat"}, //

//
{"parameter_count", "1"}, //
{"parameter_name_1",
 "[FORM].empNo"}, //
{"parameter_value_1", "10"}, //

// ODI
{"odi_parameter_count", "1"}, //
{"odi_parameter_name_1", "id"}, //
{"odi_parameter_value_1", "12"}, //

//
{"launch_type", "once"},
// ( "immediately", "periodically")
{"execution_year", "2003"}, // -
{"execution_month", "12"}, // -
{"execution_day", "17"}, // -
{"execution_hour", "10"}, // -
{"execution_min", "30"}, // -
{"periodically_execution_day_type", "daily"},
// ( "weekly", "monthly")
{"daily_type", "weekday"}, // ( "specific_day")
{"periodically_execution_time_type", "once"},
// ( "repeat", "user_defined")
{"once_hour", "01"}, // -
{"once_min", "00"}, // -

//
{"mail_check", "check"}, // -
{"html_mail_content", "check"}, // html
{"mail_notify_error_check", "null"}, // -
{"mail_recipient_to",
 "gil_dong@forcs.com"}, //
{"mail_recipient_cc", "abc@forcs.com"}, //
{"mail_recipient_bcc", "lan@forcs.com"}, //
{"mail_subject", ""}, //
{"mail_text_message", ""}, //
{"mail_attach_list",
 "csv/excel/html/ozd/pdf/text/tiff/word/ppt/jpg/svg"},
//
{"file_export_list", "csv/xls/html/ozd/pdf/txt/tiff/doc/ppt/jpg/svg" }
```

```
        // Export
    };

    private static String[][] attachRelatedProperties =
    {
        // CSV
        {"csv.filename ", "test.csv"}, // csv
        {"csv.pagetitle ", "page"}, //
        {"csv.pageline ", "7"}, //
        {"csv.pagestyle", "none"}, //
        {"csv.separator ", "Tab"}, // CSV
        {"csv.remove range ", "1,3"}, // CSV
        {"csv.exceptfirstpage ", "true"}, //
        {"csv.savetointeger ", "true"}, //

        //
        {"excel.filename ", "test.xls"}, // excel
        {"excel.numberformat ", "#,##0.00"}, //
        {"excel.savefont", "Arial"}, //
        {"excel.matchmode",
         "columnpersheet"}, //
        {"excel.matchsubmode", "rowfirst"}, //
        {"excel.remove range", "1,3"}, //
        {"excel.removeoption ",
         "firstpageonly"}, //
        {"excel.removeblank ", " true"}, //

        // html
        {"html.filename ", "test.html"}, // html
        {"html.imagepath ",
         "file://c:/image"}, // html
        {"html.vertical ", "1"}, // html
        {"html.horizontal ", "1"}, // html
        {"html.savebypage ", "true"}, // html
        {"html.offsetx ", "1"}, // x offset
        {"html.offsety ", "1"}, // y offset

        // ozd
        {"ozd.filename ", "test.ozd"}, //OZD
        {"ozd.memoallowed ", "true"}, //
        {"ozd.password", "admin"}, // ozd

        // pdf
        {"pdf.filename ", "test.pdf"}, //pdf
        {"pdf.saverange ", "1.3"}, //pdf
        {"pdf.title ", "Report"}, //pdf
        {"pdf.subject ", "OZ"}, //pdf
        {"pdf.creator ", "hong"}, //pdf
    }
```

```
    {"pdf.author ", "hong"}, //pdf
    {"pdf.keyword ", "oz"}, //pdf
    {"pdf.userpassword", "user"}, //pdf
    {"pdf.masterpassword ", "admin"}, //pdf
    {"pdf.printprotected ", "true"}, //pdf

    // text
    {"text.filename ", "test.txt"}, //text
    {"text.pagetitle ", "page"}, //
    {"text.pageline ", "7"}, //
    {"text.pagestyle", "none"}, //
    {"text.separator ", "Tab"}, //text
    {"text.remove range ", "1,3"}, //text
    {"text.exceptfirstpage ", "true"}, //
    {"text.savetointeger ", "true"}, //

    // Tiff
    {"tiff.filename ", "test.tiff"}, //tiff
    {"tiff.encode ", "G3"}, //tiff

    // word
    {"word.filename ", "test.doc"}, //word

    // ppt
    {"ppt.filename ", "test.ppt "}, //ppt

    // jpg
    {"jpg.filename ", "test.jpg "}, //jpg

    // svg
    {"svg.filename ", "test.svg"} //svg
};

private static String[][] schedulerRelatedProperties =
{
    {"SchedulerPort", "9521"}, //
    {"schedulerserver",
    "%SCH_HOME%/ScheduledTask"}, //
    {"SMTPServer", "mail.forcs.com"}, //SMTP
    {"SMTPServerPort", "25"}, //SMTP
    {"MailFrom", "kil_dong@forcs.com"}, //
    {"TempRepositoryFilePath",
    "%SCH_HOME%/TempRepository"}, //
    {"RepositoryFileRootPath",
    "%SCH_HOME%/Repository"}, //PDF
    {"ExternalProgramFilePath",
    "%SCH_HOME%/External "}, //
    {"ErrorNotifyToSender", "false"} //
}
```

```

};

public static void main(String[] args) {
    BasicConfigurator.configure();

    String IP = "127.0.0.1"; // IP
    int PORT = 9521; // PORT

    String[][] values = null;
    Scheduler scheduler = null;
    try {
        scheduler = new Scheduler(IP, PORT);

        //
        ServerInfo serverInfo = new ServerInfo();
        serverInfo.setID("admin"); //
        serverInfo.setPWD("admin"); //
        serverInfo.setIP(IP); //OZ Server IP
        serverInfo.setIsDaemon(true);
        //OZ Server
        serverInfo.setPortNo(8003);
        /* OZ Server Port
        * s.setURL(null); //OZ Server URL
        * URL
        * . Server 가 Servlet Type */

        // (createTask)

        //
        //check, uncheck 가 "check", "null"
        SortProperties props = new SortProperties();
        setProperties(props, mailRelatedProperties);

        SortProperties exportMap = new SortProperties();
        setProperties(exportMap, attachRelatedProperties);
        scheduler.createTask(serverInfo, props, exportMap);

        scheduler.makePDF(serverInfo, props, exportMap);
        scheduler.makePDFByPooling(serverInfo, props, exportMap);

        // (modifyConfigurati on)
        SortProperties pro = new SortProperties();
        setProperties(pro, schedulerRelatedProperties);
        scheduler.modifyConfigurati on(serverInfo, pro);

        // (getConfigurati on)
        pro = scheduler.getConfigurati on(serverInfo);
    }
}

```

```
pro.list(System.out);

/*
 *          (getTask)
 *
 *
 *
 */
ScheduledTask sTask = new ScheduledTask();

//      setting
sTask.taskID = "parameter_test.ozs"; //
sTask.reportName = "/parameter_test"; //
sTask.schedulingTypeStr = "Periodically"; //
sTask.lastRunTimeStr = ""; //
sTask.nextRunTimeStr = "2005-06-08 19:00"; //
sTask.status = 'W'; // (WAITING, RUNNING, PAUSE 가 .)
ScheduledTask[] taskList = scheduler.getTask(serverInfo);
for (int i = 0; i < taskList.length; i++) {
    showTask(taskList[i]);
}

/*
 *          (getTaskResult)
 *
 *          가
 *
 */
//
TaskResult tr = new TaskResult();
tr.taskID = "parameter_test.ozs"; //
tr.completedTime = "2005-06-08 19:00"; //
tr.isSuccessful = "true"; //
tr.formFileName = "/parameter_test"; //
tr.paramInfo = "0{}"; //
tr.schedulingType = "Periodically"; //
//      - 가
//
tr.errorMessage = "Fail to execute scheduling task with OZServer. ";
String from = "2005-06-08"; //
String to = "2005-06-30"; //
TaskResult[] trList =
    scheduler.getTaskResult(serverInfo, from, to, tr.taskID);

for (int i = 0; i < trList.length; i++) {
    showTaskResult(trList[i]);
}
```

```
String task = sTask.taskID; //
//          (taskPause)
boolean b = scheduler.taskPause(serverInfo, task);
//          (taskResume)
boolean bool = scheduler.taskResume(serverInfo, task);
//          (removeTask)
scheduler.removeTask(serverInfo, task);
//          .stop)
boolean waitTask = true; //          boolean
scheduler.stop(serverInfo, waitTask);
}
catch(Excepti on e)
{
    e.printStackTrace();
}
}

private static void setProperties(SortProperties p, String[][] values) {
    for(int i=0; i<values.length; i++)
    {
        p.setProperty(values[i][0], values[i][1]);
    }
}

private static void showTask(ScheduledTask t) {
    System.out.println("          " + t.taskID);
    System.out.println("          " + t.reportName);
    System.out.println("          " + t.schedulingTypeStr);
    System.out.println("          " + t.lastRunTimeStr);
    System.out.println("          " + t.nextRunTimeStr);
    System.out.println("          " + t.status);
    System.out.println("");
}

private static void showTaskResult(TaskResult tr) {
    System.out.println("          " + tr.taskID);
    System.out.println("          " + tr.completedTime);
    System.out.println("          " + tr.isSuccessful);
    System.out.println("          " + tr.formFileName);
    System.out.println("          " + tr.paramInfo);
    System.out.println("          " + tr.schedulingType);
    System.out.println("          " + tr.errorMessage);
    System.out.println("");
}
}
}
```

Sample : SchedulerViewerTagSample.java

```
package sample;

import oz.framework.api.*;
import oz.scheduler.TaskResult;
import oz.scheduler.ServerInfo;
import oz.scheduler.ScheduledTask;
import oz.util.SortProperties;
import java.util.Vector;
import java.io.*;
import org.apache.log4j.*;
import oz.scheduler.SchedulerException;

public class SchedulerViewerTagSample {

    public static void main(String[] args) throws SchedulerException {
        BasicConfigurator.configure();

        Scheduler scheduler = null;
        scheduler = new Scheduler("127.0.0.1", 9521);

        //
        ServerInfo serverInfo = new ServerInfo();
        serverInfo.setID("admin"); //
        serverInfo.setPWD("admin"); //
        serverInfo.setIsDaemon(true);
        serverInfo.setIP("127.0.0.1"); //OZ Server IP . daemon
        serverInfo.setPortNo(8003);

        SortProperties config = new SortProperties();

        //
        config.setProperty("task_type", "viewerTag");

        // Task new, edit
        config.setProperty("cfg.type", "new");

        // ( : "immediately", : "periodically")
        config.setProperty("launch_type", "immediately");

        SortProperties export = new SortProperties();

        //
        export.setProperty("connection.server", "127.0.0.1");
        export.setProperty("connection.port", "8003");
        export.setProperty("connection.reportName", "/parameter_test.ozr");
    }
}
```

```
export.setProperty("applet.mode", "export");
export.setProperty("applet.useprogressbar", "false");
export.setProperty("applet.allowmultiframe", "true");
export.setProperty("connection.pcount", "2");
export.setProperty("connection.args1", "formparam1= ");
export.setProperty("connection.args2", "formparam2= ");
export.setProperty("export.mode", "silent");

//
export.setProperty("export.saveonefile", "true");
export.setProperty("connection.fetchtype", "BATCH");
export.setProperty("export.confirmsave", "false");
export.setProperty("information.debug", "debug");
export.setProperty("applet.showerrorMessage", "false");
export.setProperty("odi.parameter_test.pcount", "2");
export.setProperty("odi.parameter_test.args1", "odi param1= ");
export.setProperty("odi.parameter_test.args2", "odi param2= ");
export.setProperty("odi.odi names", "parameter_test");
export.setProperty("export.format",
    "csv/xls/html/ozd/pdf/txt/tif/doc/ppt/jpg/svg");
export.setProperty("csv.filename", "1.csv");
export.setProperty("excel.filename", "1.xls");
export.setProperty("html.filename", "1.html");
export.setProperty("ozd.filename", "1.ozd");
export.setProperty("pdf.filename", "1.pdf");
export.setProperty("text.filename", "1.txt");
export.setProperty("tif.filename", "1.tif");
export.setProperty("word.filename", "1.doc");
export.setProperty("ppt.filename", "1.ppt");
export.setProperty("jpg.filename", "1.jpg");
export.setProperty("svg.filename", "1.svg");

// 가
export.setProperty("viewer.childcount", "1");
export.setProperty("child1.connection.server", "127.0.0.1");
export.setProperty("child1.connection.port", "8003");
export.setProperty("child1.connection.reportName",
    "/parameter_test.ozr");
export.setProperty("child1.applet.mode", "export");
export.setProperty("child1.applet.useprogressbar", "false");
export.setProperty("child1.applet.allowmultiframe", "true");
export.setProperty("child1.export.mode", "silent");
export.setProperty("child1.connection.fetchtype", "BATCH");
export.setProperty("child1.export.confirmsave", "false");
export.setProperty("child1.information.debug", "debug");
export.setProperty("child1.applet.showerrorMessage", "false");

export.setProperty("child1.connection.pcount", "2");
```

```
export.setProperty("chId1.connection.args1", "formparam1= 1");
export.setProperty("chId1.connection.args2", "formparam2= 2");

export.setProperty("chId1.odi.odi names", "parameter_test");
export.setProperty("chId1.odi.parameter_test.pcount", "2");
export.setProperty("chId1.odi.parameter_test.args1", "odi param1= 3");
export.setProperty("chId1.odi.parameter_test.args2", "odi param2= 4");

//
export.setProperty("chId1.export.format",
    "csv/xls/html/ozd/pdf/txt/tif/doc/ppt/jpg/svg");
export.setProperty("chId1.csv.filename", "chId1.csv");
export.setProperty("chId1.excel.filename", "chId1.xls");
export.setProperty("chId1.html.filename", "chId1.html");
export.setProperty("chId1.ozd.filename", "chId1.ozd");
export.setProperty("chId1.pdf.filename", "chId1.pdf");
export.setProperty("chId1.text.filename", "chId1.txt");
export.setProperty("chId1.tiff.filename", "chId1.tif");
export.setProperty("chId1.word.filename", "chId1.doc");
export.setProperty("chId1.ppt.filename", "chId1.ppt");
export.setProperty("chId1.jpg.filename", "chId1.jpg");
export.setProperty("chId1.svg.filename", "chId1.svg");

// API 가 EM 가
String taskID = scheduler.createTask(serverInfo, config, export);
}
}
```


. API

 OZLauncherDII

	<i>str_param</i>				" n"
Argument					
	<i>n_type</i>	1	2	1	Applet, 2 ActiveX
Example	<pre>CreateOZViewer("connection.server=127.0.0.1\n toolbar.all=true\n information.debug=debug\n information.bmt=true\n connection.port=8003\n connection.reportname=ozcar.xml\n connection.compressedForm=true\n", 1);</pre>				

■ **GetResult**

Prototype	LPCTSTR_stdcall GetResult()	
Definition	Export Applet.printcommand	Applet.exportcommand 가

- Return
GetResult()

Export	<pre><oz export dlg> code path file name </oz export dlg></pre>	<ul style="list-style-type: none"> • code : 0 = , 1 = • path : • file name :
Print	<pre><oz printer> message code report name printer name print copy print pages print range user name </oz printer></pre>	<ul style="list-style-type: none"> • message : • code : 0 = , 1 = • report name : • printer name : • print copy : • print pages : • print range : • user name :

■ **Release()**

Prototype void __stdcall Release()

Definition

- ActiveX


```
SetCommand("/string");
SetPath("./");
CreateOZViewer("connecti on. server=127. 0. 0. 1\n
tool bar. all=true\n
i nformati on. debug=debug\n
i nformati on. bmt=true\n
connecti on. port=8003\n
connecti on. reportname=ozcar. xml \n
connecti on. compressedForm=true", 1);
resul t = GetResul t();
Rel ease();
```

Example

- Applet


```
SetPath("./");
SetCl assNameForJava("oz. appl i cati on. OZIEAppl i cati on");
SetPackageNamelForJava("ozapp. zip");
SetMSVierTypeForJava(2);
SetCommand("/l ocal e ko/kr /mode al one /sl p true
/l aunchstri ng");
CreateOZVier("connecti on. server=127. 0. 0. 1\n
tool bar. all=true\n
i nformati on. debug=debug\n
i nformati on. bmt=true\n
connecti on. port=8003\n
connecti on. reportname=ozcar. xml \n
connecti on. compressedForm=true\n", 1);
resul t = GetResul t();
Rel ease();
```

. User Data Store



UDS



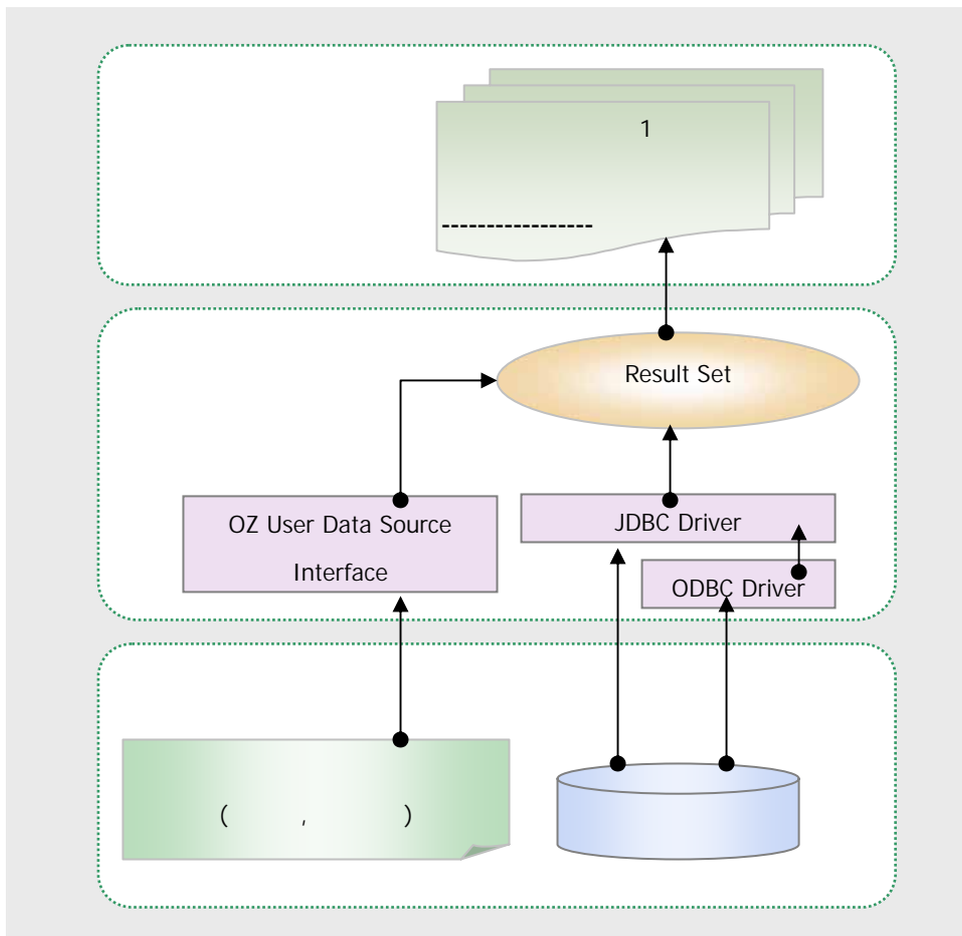
UDS



UDS

UDS

UDS(User Data Store) 가 Non-DB (, CSV, XML) Java Interface (EJB, Servlet, ASP, JSP, Applet)



UDS

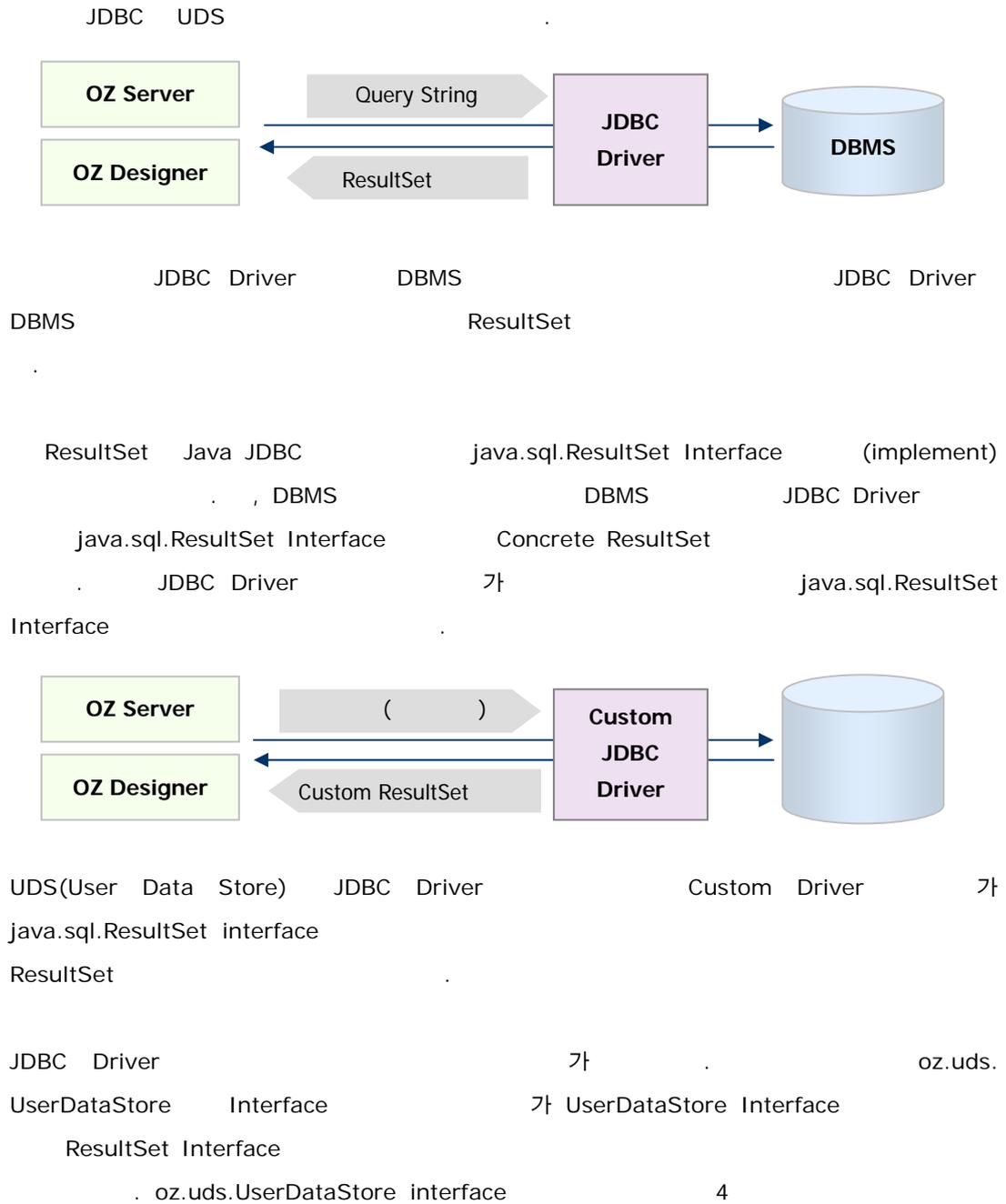
가

ResultSet

. UDS

SQL

UDS



```

package oz.uds;

import java.sql.*;

public interface OZUserDataStore {
    public void init() throws OZUserDataStoreException;
    public ResultSet getResultSet(String argument) throws
                                OZUserDataStoreException;

    public void freeResultSet(ResultSet rst);
    public void close();
}
    
```

void init()	UDS가
ResultSet getResultSet(String argument)	Argument() ResultSet
void freeResultSet(ResultSet rst)	ResultSet getResultSet ResultSet
void close()	UDS

: init(), close()

가

UDS

UDS 가 getResultSet

UDS Source

■ UDS Main

Argument

```
import oz.uds.*;
import java.sql.ResultSet;

public class Extdata implements OZUserDataStore{

    public void init() throws OZUserDataStoreException {
        // UDS가 DB
    }

    public ResultSet getResultSet(String argument) throws OZUserDataStoreException
    {
        // Argument Resultset
        // Argument OZ
    }

    public void freeResultSet(ResultSet rst){
        // getResultSet ResultSet
        // ResultSet Close
    }

    public void close() {
        // UserDataSet
        // DB Disconnection
    }
}
```

■ **ResultSet**

ResultSet
 가
 ResultSet
 ()
 JDBC javax.sql.ResultSet Interface 30 가
 UDS
 가

```

import java.sql.*;
import java.math.BigDecimal;
import java.util.Calendar;
import java.util.Enumeration;

public class ResultSet_User implements ResultSet{

    public ResultSet_User( ) { }
    public boolean next() throws SQLException{
        //
    }

    public String getString(String columnName) throws SQLException{
        //
    }

    // getString
    //      Method 가
    // getBoolean(String columnName)
    // getByte(String columnName)
    // getShort(String columnName)
    // getInt(String columnName)
    // getLong(String columnName)
    // getFloat(String columnName)
    // getDouble(String columnName)
    // getBigDecimal (String columnName)
    // getDate(String columnName)
    // getTime(String columnName)
    // getTimestamp(String columnName)
    // getBlob(String columnName)
    // getClob(String columnName)
    // getBinaryStream(String columnName)

    public ResultSetMetaData getMetaData() throws SQLException{
    
```

```

        // ResultSetMetaData
        // ResultSetMetaData Method
    }
}

```

■ **ResultSetMetaData**

ResultSetMetaData 가
가

```

import java.sql.SQLException;
import java.sql.Types;
import java.util.*;

public class ResultSetMetaData_User implements ResultSetMetaData{

    public ResultSetMetaData_LGeds(String[] meta) { }

    public int getColumnCount() throws SQLException{
        //
    }

    public String getColumnName(int column) throws SQLException{
        // (column)
    }

    public int getColumnType(int column) throws SQLException{
        // (column)
    }
}

```

UDS

UDS

```

<UdsFile.java>

import oz.uds.*;
import java.sql.ResultSet;
import java.io.FileReader;
import java.io.IOException;
import java.util.StringTokenizer;
import java.util.Vector;

```

```

public class UdsFile implements OZUserDataStore{
    private StringBuffer Sbuffer;
    private Vector mainV; //subV
    private Vector subV;
    private String[][] data;
    private String[] meta;

    private static final String rootFileName = "";
    private static final String mainDiv = "\n";
    private static final String subDiv = "\, ";

    public void init() throws OZUserDataStoreException {
        mainV = new Vector();
    }

    public ResultSet getResultSet(String command) throws
    OZUserDataStoreException {
        FileReader in = null;
        Sbuffer = new StringBuffer();
        try{
            in = new FileReader(rootFileName + command);
            char[] buffer = new char[256];
            int n;
            while((n = in.read(buffer)) > -1){
                Sbuffer.append(new String(buffer, 0, n));
            }
        } catch(IOException e){
            e.printStackTrace();
            throw new OZUserDataStoreException(e.getMessage());
        } finally {
            try{
                if(in != null)in.close();
            } catch(IOException e){
            } finally{
                in = null;
            }
        }
        String s = Sbuffer.toString();
        //////////////////////////////////////
        StringTokenizer st1 = new StringTokenizer(s, mainDiv);
        StringTokenizer st2;
        String tmpString;
        //////////////////////////////////////meta //////////////////////////////////////
        if(st1.hasMoreTokens()){
            tmpString = st1.nextToken().trim();
            st2 = new StringTokenizer(tmpString, subDiv);
            subV = new Vector();

```

```
        while (st2.hasMoreTokens()){
            subV.addElement(st2.nextToken().trim());
        }
        meta = new String[subV.size()];
        subV.copyInto(meta);
    }
    ///////////////////////////////////////////////////////////////////
    while (st1.hasMoreTokens()) {
        tmpString = st1.nextToken().trim();
        st2 = new StringTokenizer(tmpString, subDiv);
        subV = new Vector();
        while (st2.hasMoreTokens()){
            subV.addElement(st2.nextToken().trim());
        }
        mainV.addElement(subV);
    }
    data = new String[mainV.size()][];
    for(int i = 0; i < mainV.size(); i++){
        subV = (Vector)mainV.elementAt(i);
        data[i] = new String[subV.size()];
        subV.copyInto(data[i]);
    }
    Sbuffer = null;
    mainV.clear();
    ///////////////////////////////////////////////////////////////////
    if(meta == null || data == null){
        throw new OZUserDataStoreException("Data is Invalid");
    }
    return new ResultSet_File(meta, data);
}
public void freeResultSet(ResultSet rst){
    Sbuffer = null;
    data = null;
    meta = null;
    mainV.clear();
}
public void close() {
    Sbuffer = null;
    data = null;
    meta = null;
    mainV = null;
}
}
}
<ResultSet_File.java>

import java.sql.*;
import java.math.BigDecimal;
```

```
import java.util.Calendar;
import java.util.Enumeration;

public class ResultSet_File implements ResultSet{

    private String[][] data;
    private String[] meta;
    private int index;
    private int size;

    public ResultSet_File(String[] meta, String[][] data) {
        this.meta = meta;
        this.data = data;
        size = data.length;
        index = -1;
    }
    public boolean next() throws SQLException{
        index++;
        if(index == size) return false;
        return true;
    }
    public String getString(String columnName) throws SQLException{
        int i = findIndex(columnName);
        if(i > -1){
            try{
                return data[index][i];
            }catch(Exception e){
                throw new SQLException("Internal Error");
            }
        }else{
            return null;
        }
    }
    private final int findIndex(String columnName){
        for(int i = 0; i < meta.length; i++){
            if(columnName.equals(meta[i])){
                return i;
            }
        }
        return -1;
    }
    public String getString(int columnIndex) throws SQLException{
        return null;
    }
    public ResultSetMetaData getMetaData() throws SQLException{
        return new ResultSetMetaData_File(meta);
    }
}
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
```

```
//
public boolean getBoolean(String columnName) throws SQLException{
    return false;
}
public byte getByte(String columnName) throws SQLException{
    return -1;
}
public short getShort(String columnName) throws SQLException{
    return -1;
}
public int getInt(String columnName) throws SQLException{
    return -1;
}
public long getLong(String columnName) throws SQLException{
    return -1;
}
public float getFloat(String columnName) throws SQLException{
    return -1;
}
public double getDouble(String columnName) throws SQLException{
    return -1;
}
public BigDecimal getBigDecimal (String columnName) throws SQLException{
    return null;
}
public java.sql.Date getDate(String columnName) throws SQLException{
    return null;
}
public java.sql.Time getTime(String columnName) throws SQLException{
    return null;
}
public java.sql.Timestamp getTimestamp(String columnName) throws
SQLException{
    return null;
}
public Blob getBlob(String columnName) throws SQLException{
    return null;
}
public Clob getClob(String columnName) throws SQLException{
    return null;
}
public java.io.InputStream getBinaryStream(String columnName)
throws SQLException{
    return null;
}
////////////////////////////////////
public boolean getBoolean(int columnIndex) throws
SQLException{return false;}
```

```
public byte getByte(int columnIndex) throws SQLException{return -1;}
public short getShort(int columnIndex) throws SQLException{return -1;}
public int getInt(int columnIndex) throws SQLException{return -1;}
public long getLong(int columnIndex) throws SQLException{return -1;}
public float getFloat(int columnIndex) throws SQLException{return -1;}
public double getDouble(int columnIndex) throws SQLException{return -1;}
public BigDecimal getBigDecimal(int columnIndex) throws
    SQLException{return null;}
public java.sql.Date getDate(int columnIndex) throws
    SQLException{return null;}
public java.sql.Time getTime(int columnIndex) throws
    SQLException{return null;}
public java.sql.Timestamp getTimestamp(int columnIndex) throws
    SQLException{return null;}
public Blob getBlob(int columnIndex) throws SQLException{return null;}
public Clob getClob(int columnIndex) throws SQLException{return null;}
public java.io.InputStream getBinaryStream(int columnIndex)
    throws SQLException{return null;}
////////////////////////////////////
public void close() throws SQLException{}
public boolean wasNull() throws SQLException{return false;}
public byte[] getBytes(int columnIndex) throws SQLException{return null;}
public java.io.InputStream getAsciiStream(int columnIndex) throws
    SQLException{return null;}
public java.io.InputStream getUnicodeStream(int columnIndex) throws
    SQLException{return null;}
public byte[] getBytes(String columnName) throws SQLException{return null;}
public java.io.InputStream getAsciiStream(String columnName) throws
    SQLException{return null;}
public java.io.InputStream getUnicodeStream(String columnName) throws
    SQLException{return null;}
public SQLWarning getWarnings() throws SQLException{return null;}
public void clearWarnings() throws SQLException{}
public String getCursorName() throws SQLException{return null;}
public Object getObject(int columnIndex) throws SQLException{return null;}
public Object getObject(String columnName) throws SQLException{return null;}
public int findColumn(String columnName) throws SQLException{return -1;}
public java.io.Reader getCharacterStream(int columnIndex) throws
    SQLException{return null;}
public java.io.Reader getCharacterStream(String columnName) throws
    SQLException{return null;}
public BigDecimal getBigDecimal(int columnIndex, int scale) throws
    SQLException{return null;}
public BigDecimal getBigDecimal(String columnName, int scale) throws
    SQLException{return null;}
public boolean isBeforeFirst() throws SQLException{return false;}
public boolean isAfterLast() throws SQLException{return false;}
public boolean isFirst() throws SQLException{return false;}
```

```

public boolean isLast() throws SQLException{return false;}
public void beforeFirst() throws SQLException{}
public void afterLast() throws SQLException{}
public boolean first() throws SQLException{return false;}
public boolean last() throws SQLException{return false;}
public int getRow() throws SQLException{return -1;}
public boolean absolute( int row ) throws SQLException{return false;}
public boolean relative( int rows ) throws SQLException{return false;}
public boolean previous() throws SQLException{return false;}
public void setFetchDirection(int direction) throws SQLException{}
public int getFetchDirection() throws SQLException{return -1;}
public void setFetchSize(int rows) throws SQLException{}
public int getFetchSize() throws SQLException{return -1;}
public int getType() throws SQLException{return -1;}
public int getConcurrency() throws SQLException{return -1;}
public boolean rowUpdated() throws SQLException{return false;}
public boolean rowInserted() throws SQLException{return false;}
public boolean rowDeleted() throws SQLException{return false;}
public Statement getStatement() throws SQLException{return null;}
public Object getObject(int i, java.util.Map map) throws
    SQLException{return null;}
public Ref getRef(int i) throws SQLException{return null;}
public Array getArray(int i) throws SQLException{return null;}
public Object getObject(String colName, java.util.Map map) throws
    SQLException{return null;}
public Ref getRef(String colName) throws SQLException{return null;}
public Array getArray(String colName) throws SQLException{return null;}
public java.sql.Date getDate(int columnIndex, Calendar cal) throws
    SQLException{return null;}
public java.sql.Date getDate(String columnName, Calendar cal) throws
    SQLException{return null;}
public java.sql.Time getTime(int columnIndex, Calendar cal) throws
    SQLException{return null;}
public java.sql.Time getTime(String columnName, Calendar cal) throws
    SQLException{return null;}
public java.sql.Timestamp getTimestamp(int columnIndex, Calendar cal)
    throws SQLException{return null;}
public java.sql.Timestamp getTimestamp(String columnName, Calendar cal)
    throws SQLException{return null;}
////////////////////////////////////
public void updateNull(int columnIndex) throws SQLException{}
public void updateBoolean(int columnIndex, boolean x) throws SQLException{}
public void updateByte(int columnIndex, byte x) throws SQLException{}
public void updateShort(int columnIndex, short x) throws SQLException{}
public void updateInt(int columnIndex, int x) throws SQLException{}
public void updateLong(int columnIndex, long x) throws SQLException{}
public void updateFloat(int columnIndex, float x) throws SQLException{}
public void updateDouble(int columnIndex, double x) throws SQLException{}

```

```
public void updateBigDecimal(int columnIndex, BigDecimal x) throws
    SQLException{}
public void updateString(int columnIndex, String x) throws SQLException{}
public void updateBytes(int columnIndex, byte x[]) throws SQLException{}
public void updateDate(int columnIndex, java.sql.Date x) throws
    SQLException{}
public void updateTime(int columnIndex, java.sql.Time x) throws
    SQLException{}
public void updateTimestamp(int columnIndex, java.sql.Timestamp x)
    throws SQLException{}
public void updateAsciiStream(int columnIndex, java.io.InputStream x,
    int length) throws SQLException{}
public void updateBinaryStream(int columnIndex, java.io.InputStream x,
    int length) throws SQLException{}
public void updateCharacterStream(int columnIndex, java.io.Reader x,
    int length) throws SQLException{}
public void updateObject(int columnIndex, Object x, int scale)
    throws SQLException{}
public void updateObject(int columnIndex, Object x) throws SQLException{}
public void updateNull(String columnName) throws SQLException{}
public void updateBoolean(String columnName, boolean x) throws
    SQLException{}
public void updateByte(String columnName, byte x) throws SQLException{}
public void updateShort(String columnName, short x) throws SQLException{}
public void updateInt(String columnName, int x) throws SQLException{}
public void updateLong(String columnName, long x) throws SQLException{}
public void updateFloat(String columnName, float x) throws SQLException{}
public void updateDouble(String columnName, double x) throws SQLException{}
public void updateBigDecimal(String columnName, BigDecimal x) throws
    SQLException{}
public void updateString(String columnName, String x) throws SQLException{}
public void updateBytes(String columnName, byte x[]) throws SQLException{}
public void updateDate(String columnName, java.sql.Date x) throws
    SQLException{}
public void updateTime(String columnName, java.sql.Time x) throws
    SQLException{}
public void updateTimestamp(String columnName, java.sql.Timestamp x)
    throws SQLException{}
public void updateAsciiStream(String columnName, java.io.InputStream x,
    int length) throws SQLException{}
public void updateBinaryStream(String columnName, java.io.InputStream x,
    int length) throws SQLException{}
public void updateCharacterStream(String columnName, java.io.Reader reader,
    int length) throws SQLException{}
public void updateObject(String columnName, Object x, int scale)
    throws SQLException{}
public void updateObject(String columnName, Object x) throws SQLException{}
public void insertRow() throws SQLException{}

```

```

public void updateRow() throws SQLException{}
public void deleteRow() throws SQLException{}
public void refreshRow() throws SQLException{}
public void cancelRowUpdates() throws SQLException{}
public void moveToInsertRow() throws SQLException{}
public void moveToCurrentRow() throws SQLException{}
////////////////////////////////////
}

<ResultSetMetaData_File.java>

import java.sql.ResultSetMetaData;
import java.sql.SQLException;
import java.sql.Types;
import java.util.*;

public class ResultSetMetaData_File implements ResultSetMetaData{
    String[] meta;
    public ResultSetMetaData_File(String[] meta) {
        this.meta = meta;
    }
    public int getColumnCount() throws SQLException{
        return meta.length;
    }
    public String getColumnName(int column) throws SQLException{
        if(0 < column && column < getColumnCount()+1){
            return meta[column-1];
        }else{
            throw new SQLException();
        }
    }
    public int getColumnTypes(int column) throws SQLException{
        return Types.VARCHAR;
    }
    public int isNullable(int column) throws SQLException{return -1;}
    public int getColumnDisplaySize(int column) throws SQLException{return -1;}
    public int getPrecision(int column) throws SQLException{return -1;}
    public int getScale(int column) throws SQLException{return -1;}
    public boolean isAutoIncrement(int column) throws SQLException{
        return false;}
    public boolean isCaseSensitive(int column) throws SQLException{
        return false;}
    public boolean isSearchable(int column) throws SQLException{return false;}
    public boolean isCurrency(int column) throws SQLException{return false;}
    public boolean isSigned(int column) throws SQLException{return false;}
    public boolean isReadOnly(int column) throws SQLException{return false;}
    public boolean isWritable(int column) throws SQLException{return false;}
    public boolean isDefinitelyWritable(int column) throws SQLException{

```

```
        return false; }
    public String getColumnLabel(int column) throws SQLException{return null;}
    public String getSchemaName(int column) throws SQLException{return null;}
    public String getTableName(int column) throws SQLException{return null;}
    public String getCatalogName(int column) throws SQLException{return null;}
    public String getColumnTypeName(int column) throws SQLException{
        return null;}
    public String getColumnClassName(int column) throws SQLException{
        return null;}
}
```

. User Security Logic

 UDS

 UDS

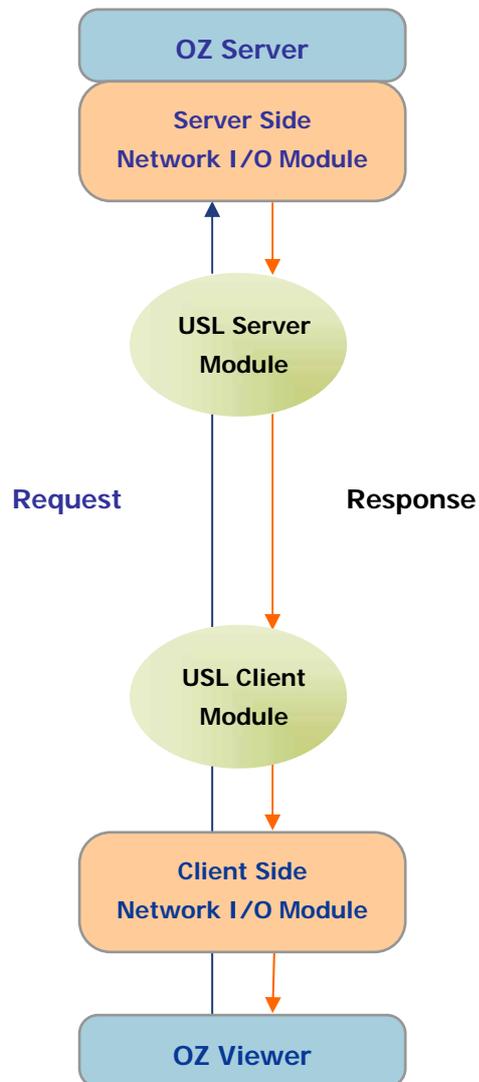
 UDS

USL

USL(User Security Logic)

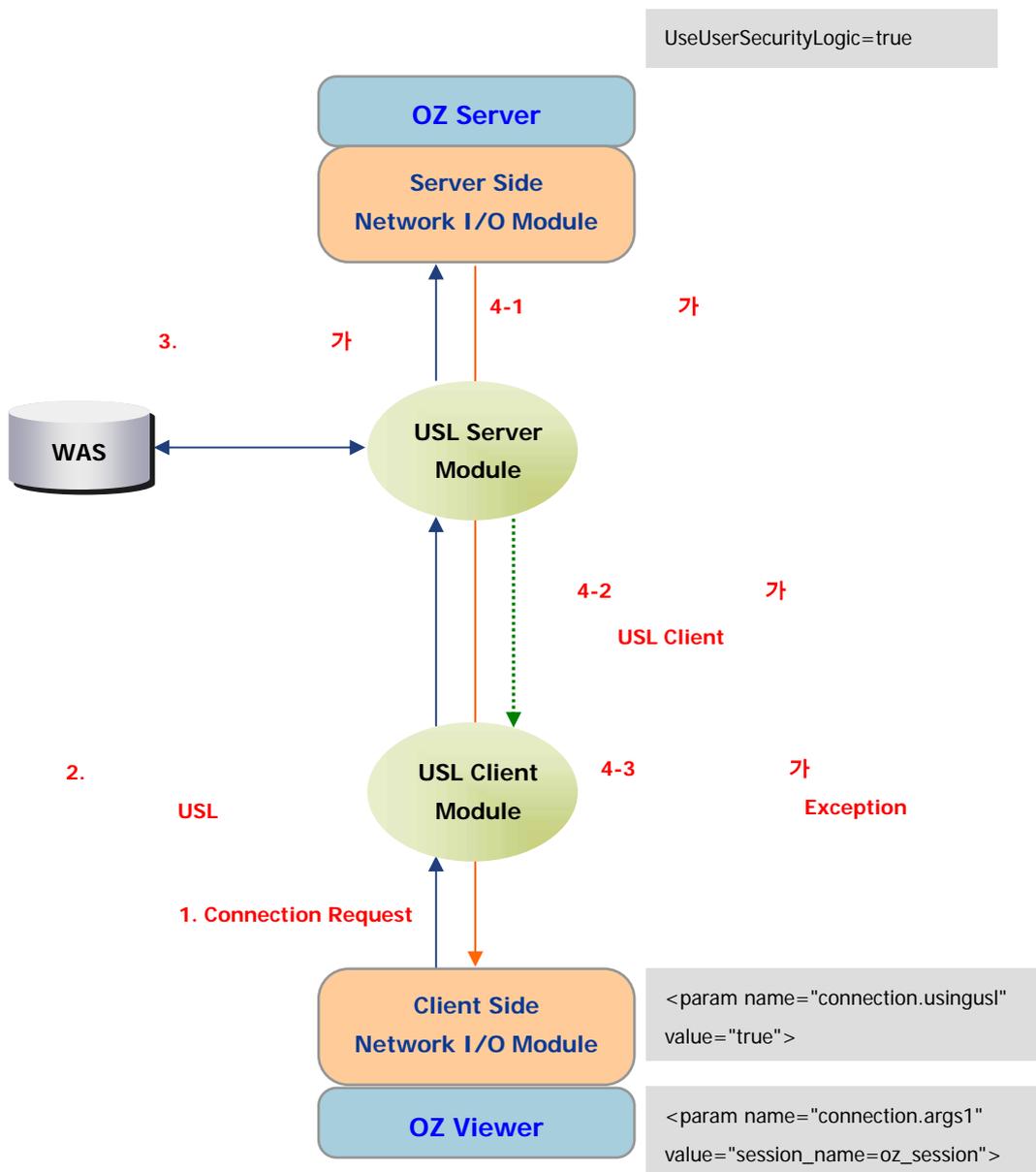
. USL USL Server USL Client
I/O

USL Flow



USL Session Cookie (, PKI) , Network I/O Stream Web WAS 가), Network I/O Stream

Session (Session USL)



USL

USL

- - USL : OZ_HOME/lib/ozsfw31.jar
 - USL : OZ_HOME/conf/uslmngr.properties

- - ozsfw31.jar CLASSPATH
 - uslmngr.properties

```
<<uslmngr.properties>>

#
# use user security logic apply
#
UseUserSecurityLogicVer30=true
#
# default USL(Server&Client) class name (with package name)
#
OZDefault_SERVER= ozusl.DefOZUSLServer
OZDefault_CLIENT=DefOZUSLClient
#
# group level USL setting
# %GROUP_NAME%_SERVER=%USLServer class name with package%
# %GROUP_NAME%_CLIENT=%USLClient class name with package%
#
categoryname1_SERVER=ozusl.category1OZServer
categoryname1_CLIENT=category1OZClient

category2_SERVER=ozusl.category2OZServer
category2_CLIENT=category2OZClient
```

- uslmngr.properties UseUserSecurityLogicVer30=true

- USL (DLL)
 - OZDefault_SERVER=USL
 - OZDefault_CLIENT=USL DLL
 - 가 PKI DLL
 - Report_group _SERVER=USL
 - Report_group _CLIENT=USL DLL :

OZ Viewer

Tag <param name="connection.usingusl" value="true">
UseUserSecurityLogicVer30=true

■ HTML

```
<< .html>>

<html>
<body>
<object id="ozviewer" width="800" height="600" classid="CLSID:64DA633F-E73B-4344-83BF-48483346CD53"
  <param name="viewer.namespace" value="activex30_ozviewer">
  <param name="connection.servlet" value="http:// 127.0.0.1:9080/oz/server">
  <param name="connection.reportname" value="group1/test.xml">
  <param name="viewer.configmode" value="html">
  <param name="connection.usingusl" value="true">
  <param name="connection.pcount" value="3">
  <param name="connection.args1" value="session_name=oz_session">
  <param name="connection.args2" value="fromDate=2000-12-28">
  <param name="connection.args3" value="toDate=2000-12-31">
</object>
</body>
</html>
```


DataOutputStream flush

USL

USL Request Stream USL
Response Stream

■ USL

OZ USL DLL USL 가

createSecureOutputStream(), createSecureInputStream()

Request Stream

createSecureOutputStream()

가 Response Stream

createSecureInputStream()

USL

createSecureOutputStream()

OutputStream

writeUTF() writeINT()

■ InputStream

()

CJDataInputStream

가

USL

CJDataInputStream

read()가

CJDataInputStream

가

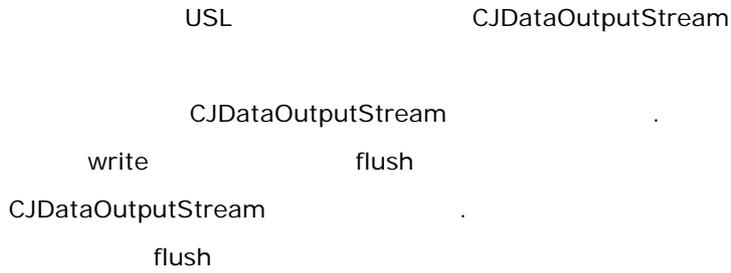
read가

■ OutputStream

()

CJDataOutputStream

CJDataOutputStream



USL



USL WAS Valid

OZ_HOME/usl/sample/DefOZUSLServer.java, OZ

USL DLL

DefOZUSLClient

DLL

- **Server Side USL Module**

DefOZUSLServer OZUSLServer
 DefOZUSLServer Client , WAS OZ Servlet

createSecureInputStream getSecureOutputStream

HttpSession, , DataOutputStream write(int
 b), close(), flush() DataOutputStream ByteArrayOutputStream
 flush

```

<<DefOZUSLServer.java>>

package ozusl;

import java.io.*;
import oz.cp.OZUSLServer;
import javax.servlet.http.HttpSession;
  
```

```
import oz.cp.message.OzcmException;

public class DefOZUSLServer extends OZUSLServer
{
    String share_key_tag, share_key_value;

    public DefOZUSLServer()
    {
    }

    class DefOZServerOutputStream extends OutputStream
    {
        ByteArrayOutputStream bout;
        DataOutputStream out_org=null;
        int b_length=0;

        public DefOZServerOutputStream(HttpSession _http_session,
            String _report_name, DataOutputStream _out_org) throws OzcmException
        {
            share_key_value = (String)_http_session.getValue(share_key_tag);
            if(share_key_value==null)
                throw new OzcmException("session was not found");
            bout = new ByteArrayOutputStream();
            out_org = _out_org;
        }

        public void write(int b) throws IOException
        {
            bout.write(b);
            b_length++;
        }

        public void close() throws IOException
        {
        }

        public void flush() throws IOException
        {
            byte[] b_org = bout.toByteArray();
            System.out.println("bout.reset()");
            bout.reset();
            out_org.writeInt(b_org.length);
            out_org.write(b_org, 0, b_org.length);
            out_org.flush();
        }
    }
}
```

```

public InputStream createSecureInputStream(DataInputStream org_in)
{
    try
    {
        share_key_tag = org_in.readUTF();
    }
    catch(Exception e)
    {
        share_key_tag = null;
        System.out.println("\nDef0ZUSLServer: can't get share_key ! check USL
        configuration for " + report_name);
        e.printStackTrace();
    }
    return null;
}

public OutputStream createSecureOutputStream(DataOutputStream out_org)
throws OzcmException
{
    return new Def0ZServerOutputStream(http_session, report_name, out_org);
}
}

```

- Servlet WAS /oz
(Servlet)

WEB-INF 가 WEB-INF\sessions

, http://localhost:8100/setcookie.jsp

/http://localhost:8100/test/getcookie.jsp WAS

/oz , http://localhost:8100/oz/getcookie.jsp

가 OZ

- WAS

Process /oz

Cookie

■ Client Side USL Module

```

DefOZUSLClient          OZUSLClient
, USL                    connection.usingusl   가 true      USL
USL                      DefOZUSLServer
createSecureInputStream  getSecureOutput Stream
createSecureOutputStream
"session_name"          DataOutputStream   가
createSecureInputStream          InputStream
    
```

```

<<          Tag>>

<html >
<body>
<<object   id="ozviewer"   width="800"   height="600"   classid="CLSID: 64DA633F-E73B-
4344-83BF-48483346CD53"
    <param name="viewer.namespace"   value="activex30\ozviewer">
    <param name="connection.servlet"   value="http:// 127.0.0.1: 9080/oz/server">
    <param name="connection.reportname"   value="group1/test.xml ">
    <param name="viewer.configmode"   value="html ">
    <param name="connection.usingusl"   value="true">
    <param name="connection.pcount"   value="3">
    <param name="connection.args1"   value="session_name=oz_session">
    <param name="connection.args2"   value="FromDate=2000-12-28">
    <param name="connection.args3"   value="toDate=2000-12-31">
</object>
</body>
</html >

<<USLClient.cpp>>
// USLClient.cpp: implementation of the CUSLClient class.
//
////////////////////////////////////

#include <stdafx.h>
#include <ozuslclient/ozuslclient.h>
#include <ozuslclient/USLClient.h>
#include <ozuslclient/JUSLDataInputStream.h>
#include <ozuslclient/jusldataoutputstream.h>

#ifdef _DEBUG
#undef THIS_FILE
    
```

```
static char THIS_FILE[]=__FILE__;
#define new DEBUG_NEW
#endif

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// Constructi on/Destructi on
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

CUSLClient::CUSLClient()
{
    m_str_ip = _T("");
    m_str_url = _T("");
    m_parameters = NULL;
}

CUSLClient::~CUSLClient()
{
}

void CUSLClient::SetServerIP(CString str_ip)
{
    m_str_ip = str_ip;
}

void CUSLClient::SetServerURL(CString str_url)
{
    m_str_url = str_url;
}

void CUSLClient::SetParameter(Parameter * parameters)
{
    m_parameters = parameters;
}

CJDataInputStream * CUSLClient::GetSecuredInputStream(CJDataInputStream *pIn)
{
    return new CJUSLDataInputStream(pIn, TRUE, m_str_pub_key_path);
}

CJDataOutputStream * CUSLClient::GetSecuredOutputStream
(CJDataOutputStream *pOut)
{
    CJUSLDataOutputStream out(pOut, FALSE, m_parameters);
    out.Wri teSessi onKeyToServer();
    return pOut;
}

<<JUSLDataInputStream.cpp>>
// JUSLDataInputStream.cpp: i mplementati on of the CJUSLDataInputStream class.
```

```
////////////////////////////////////  
  
#include "stdafx.h"  
#include "JUSLDataInputStream.h"  
  
#ifndef _DEBUG  
#define new DEBUG_NEW  
#undef THIS_FILE  
static char THIS_FILE[] = __FILE__;  
#endif _DEBUG  
  
////////////////////////////////////  
// Construction/Destruction  
////////////////////////////////////  
  
CJUSLDataInputStream: :CJUSLDataInputStream(CJDataInputStream *pIn,  
    BOOL _isShouldDelete, CString str_pub_key) : CJDataInputStream(pIn,  
_isShouldDelete)  
{  
    try{  
        jint jsize = pIn->readInt();  
  
        CJArray<Jbyte>* arrayBuffer;  
        char * buf = new char[2048];  
        int readSize = -1;  
        CJByteArrayOutputStream bout;  
        try{  
            while(true) {  
                readSize = pIn->read(buf, 0, 2048);  
                if (readSize ==0) break;  
                bout.write(buf, 0, readSize);  
            }  
            arrayBuffer = bout.toByteArray();  
            in->close();  
            delete buf;  
        }catch(CZException *eof){  
            throw eof;  
        }  
  
        m_pIn = new CJDataInputStream  
            (new CJByteArrayInputStream(arrayBuffer->getBuffer(),  
                0, arrayBuffer->length(), TRUE), TRUE);  
        in = m_pIn;  
  
        delete arrayBuffer;  
    }catch(CZException * ex){  
        throw ex;  
    }  
}
```

```
}

CJUSLDataInputStream: ~CJUSLDataInputStream()
{
}

void CJUSLDataInputStream::GetBytes (const CString str, byte* b, int len)
{
    for (int i = 0 ; i < len ; i++) {
        b[i] =str.GetAt (i);
    }
}

Jint CJUSLDataInputStream::available()
{
    return m_pln->available();
}

Jbyte CJUSLDataInputStream::readByte()//throw (CJIOException *)
{
    return m_pln->readByte();
}

Jlong CJUSLDataInputStream::readLong()//throw (CJIOException *)
{
    return m_pln->readLong();
}

Jdouble CJUSLDataInputStream::readDouble()//throw (CJIOException *)
{
    return m_pln->readDouble();
}

Jfloat CJUSLDataInputStream::readFloat()//throw (CJIOException *)
{
    return m_pln->readFloat();
}

Jboolean CJUSLDataInputStream::readBoolean()//throw (CJIOException *)
{
    return m_pln->readBoolean();
}

Jshort CJUSLDataInputStream::readShort()//throw (CJIOException *)
{
    return m_pln->readShort();
}
}
```

```
Jchar CJUSLDataInputStream::readChar()//throw (CJIOException *)
{
    return m_pln->readChar();
}

Jint CJUSLDataInputStream::readInt()//throw (CJIOException *)
{
    return m_pln->readInt();
}

CString CJUSLDataInputStream::readUTF()//throw (CJIOException *)
{
    return m_pln->readUTF();
}

CString CJUSLDataInputStream::readString()//throw (CJIOException *)
{
    return m_pln->readString();
}

Jint CJUSLDataInputStream::read(CJArray<Jbyte> &b)//throw (CJIOException *)
{
    return m_pln->read(b);
}

Jint CJUSLDataInputStream::read(CJArray<Jbyte> &b, Jint off, Jint len)
//throw (CJIOException *)
{
    return m_pln->read(b, off, len);
}

int CJUSLDataInputStream::getRemainSize()
{
    return m_pln->getRemainSize();
}

Jbyte * CJUSLDataInputStream::getBufferPointer()
{
    return m_pln->getBufferPointer();
}

<<JUSLDataOutputStream.cpp>>
// JUSLDataOutputStream.cpp: implementation of the CJUSLDataOutputStream class.
//
////////////////////////////////////
#include "stdafx.h"
```

```
#include "JUSLDataOutputStream.h"

#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif _DEBUG

////////////////////////////////////
// Construction/Destruction
////////////////////////////////////
CJUSLDataOutputStream::CJUSLDataOutputStream(CJDataOutputStream *pOut,
BOOL _isShouldDelete, Parameter *parameter) : CJDataOutputStream(pOut,
_isShouldDelete)
{
    m_pOut = pOut;
    m_parameter = parameter;
}

CJUSLDataOutputStream::~CJUSLDataOutputStream()
{
}

void CJUSLDataOutputStream::WriteSessionKeyToServer()
{
    try{
        BOOL b = TRUE;
        for (int i=0; i<m_parameter->GetSize(); i++) {
            // Read session key from viewer's parameter to write this information to
            //
            if(m_parameter->ElementAt(i).name.CompareNoCase(_T("session_name")) == 0){
                m_pOut->writeUTF(m_parameter->ElementAt(i).value);
                b=FALSE;
            }
        }
    }catch(CZException * e){
        throw e;
    }
}
```

PKI

USL

PKI

■ USL

PKI

Output Stream

write(), flush()
flush()

PKI

```

package ozusl ;

import java.io.*;
import oz.cp.OZUSLServer;
import javax.servlet.http.HttpSession;

import java.security.*;
import java.security.spec.*;

import oz.cp.message.OzcmException;
import pki.lib.*; // PKI import

public class PKIUSLServer extends OZUSLServer
{
    protected String share_key_tag = null;
    protected String share_key_value = null;

    protected Secure _secu = null;
    protected EnvelopedMessage _se = null;

    public PKIUSLServer() {
    }

    class PKIUSLServerOutputStream extends OutputStream
    {
        ByteArrayOutputStream bout;
        DataOutputStream out_org = null;
        int b_length = 0;
    }
}

```

```
public PKIUSLServerOutputStream(HttpSession _http_session,
                                String _report_name,
                                DataOutputStream _out_org) throws OzcmException
{
    /////////////////////////////////////////////////// Session ///////////////////////////////////////////////////
    share_key_value = (String)_http_session.getValue(share_key_tag);
    if (share_key_value==null)
        throw new OzcmException("session was not found");
    ///////////////////////////////////////////////////
    bout = new ByteArrayOutputStream();
    out_org = _out_org;
}

public void write(int b) throws IOException {
    bout.write(b);
    b_length++;
}

public void close() throws IOException {
}

public void flush() throws IOException {
    try{
        ///////////////////////////////////////////////////
        _secu = Secure.getInstance();
        _se = new EnvelopedMessage(_secu);
        String dummy=_se.encryptInit(secu.WEB, secu.KM, share_key_value);

        bout.flush();
        byte[] b_org = bout.toByteArray();

        byte[] encrypt_base64 = _se.encryptUpdate(b_org).getBytes();
        ///////////////////////////////////////////////////
        out_org.write(encrypt_base64.length);
        out_org.write(encrypt_base64, 0, encrypt_base64.length);
        out_org.flush();
    } catch(Exception e){
        e.printStackTrace();
        throw new IOException("PKI: error... " + e.toString());
    }
}

public InputStream createSecureInputStream(DataInputStream org_in) throws
OzcmException {
    try{
```

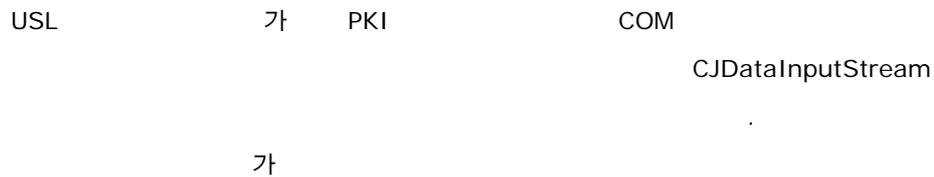
```

share_key_tag = org_in.readUTF();
if(share_key_tag.equals("params null") || share_key_tag.equals("")
    || share_key_tag==null)
    share_key_tag="SESSION_ID";
} catch(Exception e){
    share_key_tag = null;
    e.printStackTrace();
    throw new OzcmException(
        "PKI: can't get share_key ! check USL configuration for " +
        report_name);
}
return null;
}

public OutputStream createSecureOutputStream(DataOutputStream out_org)
throws OzcmException {
    return new AAUSLServerOutputStream(http_session, report_name, out_org);
}
}

```

■ USL



```

<<USLClient.cpp>>
// USLClient.cpp: implementation of the CUSLClient class.
//
////////////////////////////////////
#include <stdafx.h>
#include <ozuslclient/ozuslclient.h>
#include <ozuslclient/USLClient.h>
#include <ozuslclient/axmofe.h>
#include <ozuslclient/JUSLDataInputStream.h>
#include <ozuslclient/jusldataoutputstream.h>

#ifdef _DEBUG
#undef THIS_FILE
static char THIS_FILE[]=__FILE__;
#define new DEBUG_NEW
#endif

////////////////////////////////////
// Construction/Destruction

```

```
////////////////////////////////////  
  
CUSLClient::CUSLClient()  
{  
    m_str_ip = _T("");  
    m_str_url = _T("");  
    m_str_pub_key_path = _T("");  
    m_parameters = NULL;  
}  
  
CUSLClient::~CUSLClient()  
{  
}  
  
void CUSLClient::SetServerIP(CString str_ip)  
{  
    m_str_ip = str_ip;  
}  
void CUSLClient::SetServerURL(CString str_url)  
{  
    m_str_url = str_url;  
}  
  
void CUSLClient::SetParameter(Parameter * parameters)  
{  
    m_parameters = parameters;  
}  
  
CJDataInputStream * CUSLClient::GetSecuredInputStream(CJDataInputStream *pIn)  
{  
    return new CJUSLDataInputStream(pIn, TRUE, m_str_pub_key_path);  
}  
  
CJDataOutputStream * CUSLClient::GetSecuredOutputStream(  
CJDataOutputStream *pOut)  
{  
    CJUSLDataOutputStream out(pOut, FALSE, m_parameters);  
    out.WriteSessionKeyToServer();  
    m_str_pub_key_path = out.GetPublicKeyPath();  
    return pOut;  
}  
  
<<JUSLDataInputStream.cpp>>  
// JUSLDataInputStream.cpp: implementation of the CJUSLDataInputStream class.  
//  
////////////////////////////////////  
  
#include "stdafx.h"
```

```
#include "JUSLDataInputStream.h"
#include <ozuslclient/axmofe.h>
#include <ozuslclient/base64.h>

#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif _DEBUG

////////////////////////////////////
// Construction/Destruction
////////////////////////////////////

CJUSLDataInputStream::CJUSLDataInputStream(CJDataInputStream *pln,
BOOL _isShouldDelete,
CString str_pub_key) : CJDataInputStream(pln, _isShouldDelete)
{
    try{
        jint jsize = pln->readInt();
        //byte* b_org = new byte[size];

        CJArray<Jbyte>* arrayBuffer;
        char * buf = new char[2048];
        int readSize = -1;
        CJByteArrayOutputStream bout;
        try{
            while(true) {
                readSize = pln->read(buf, 0, 2048);
                if (readSize ==0) break;
                bout.write(buf, 0, readSize);
            }
            arrayBuffer = bout.toByteArrayForSign();
            pln->close();
            delete buf;
        }catch(CZException *eof){
            throw eof;
        }
        IAxMOFE_NCA pki;
        if(!pki.CreateDispatch(_T("AxMOFE.AxMOFE_NCA.1"), NULL))
        {
        }
        char * tmp = arrayBuffer->getBuffer();
        int ssize = arrayBuffer->length();

        CString decrypt_base64 =
            pki.SymmDecryptDataEx(tmp, pki.ReadDataFile(str_pub_key), _T("SEED"));
```

```
byte* tmpByte2 = new byte[decrypt_base64.GetLength()];
int dsie = decrypt_base64.GetLength();

int size = 0;

CTP_Base64Decode((unsigned char*)
    decrypt_base64.GetBuffer(decrypt_base64.GetLength()), tmpByte2, &size);

m_pln =
    new CJDataInputStream(new CJByteArrayInputStream((char*) tmpByte2, 0, size,
        TRUE), TRUE);

in = m_pln;

delete arrayBuffer;
} catch (CZException * ex) {
    throw ex;
}
}

CJUSLDataInputStream: ~CJUSLDataInputStream()
{
    /*
    if(m_pln)
    {
        m_pln->close();
        delete m_pln;
    }
    */
}

void CJUSLDataInputStream::GetBytes (const CString str, byte* b, int len)
{
    for (int i = 0 ; i < len ; i++) {
        b[i] =str.GetAt (i);
    }
}

Jint CJUSLDataInputStream::available()
{
    return m_pln->available();
}

Jbyte CJUSLDataInputStream::readByte()//throw (CJIOException *)
{
    return m_pln->readByte();
}
}
```

```
Jlong CJUSLDataInputStream::readLong()//throw (CJIOException *)
{
    return m_pln->readLong();
}

Jdouble CJUSLDataInputStream::readDouble()//throw (CJIOException *)
{
    return m_pln->readDouble();
}

Jfloat CJUSLDataInputStream::readFloat()//throw (CJIOException *)
{
    return m_pln->readFloat();
}

Jboolean CJUSLDataInputStream::readBoolean()//throw (CJIOException *)
{
    return m_pln->readBoolean();
}

Jshort CJUSLDataInputStream::readShort()//throw (CJIOException *)
{
    return m_pln->readShort();
}

Jchar CJUSLDataInputStream::readChar()//throw (CJIOException *)
{
    return m_pln->readChar();
}

Jint CJUSLDataInputStream::readInt()//throw (CJIOException *)
{
    return m_pln->readInt();
}

CString CJUSLDataInputStream::readUTF()//throw (CJIOException *)
{
    return m_pln->readUTF();
}

CString CJUSLDataInputStream::readString()//throw (CJIOException *)
{
    return m_pln->readString();
}

Jint CJUSLDataInputStream::read(CJArray<Jbyte> &b)//throw (CJIOException *)
{
    return m_pln->read(b);
}
```

```

}

Jint CJUSLDataInputStream::read(CJArray<Jbyte> &b, Jint off, Jint len)
//throw (CJIOException *)
{
    return m_pln->read(b, off, len);
}

int CJUSLDataInputStream::getRemainSize()
{
    return m_pln->getRemainSize();
}

Jbyte * CJUSLDataInputStream::getBufferPointer()
{
    return m_pln->getBufferPointer();
}

<<JUSLDataOutputStream.cpp>>
// JUSLDataOutputStream.cpp: implementation of the CJUSLDataOutputStream class.
///////////////////////////////////////////////////////////////////

#include "stdafx.h"
#include "JUSLDataOutputStream.h"

#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif _DEBUG

/////////////////////////////////////////////////////////////////
// Construction/Destruction
/////////////////////////////////////////////////////////////////
CJUSLDataOutputStream::CJUSLDataOutputStream(CJDataOutputStream *pOut,
BOOL _isShouldDelete,
Parameter *parameter) : CJDataOutputStream(pOut, _isShouldDelete)
{
    m_pOut = pOut;
    m_parameter = parameter;
    m_str_pub_key_path = _T("");
}

CJUSLDataOutputStream::~CJUSLDataOutputStream()
{
}

void CJUSLDataOutputStream::WriteSessionKeyToServer()

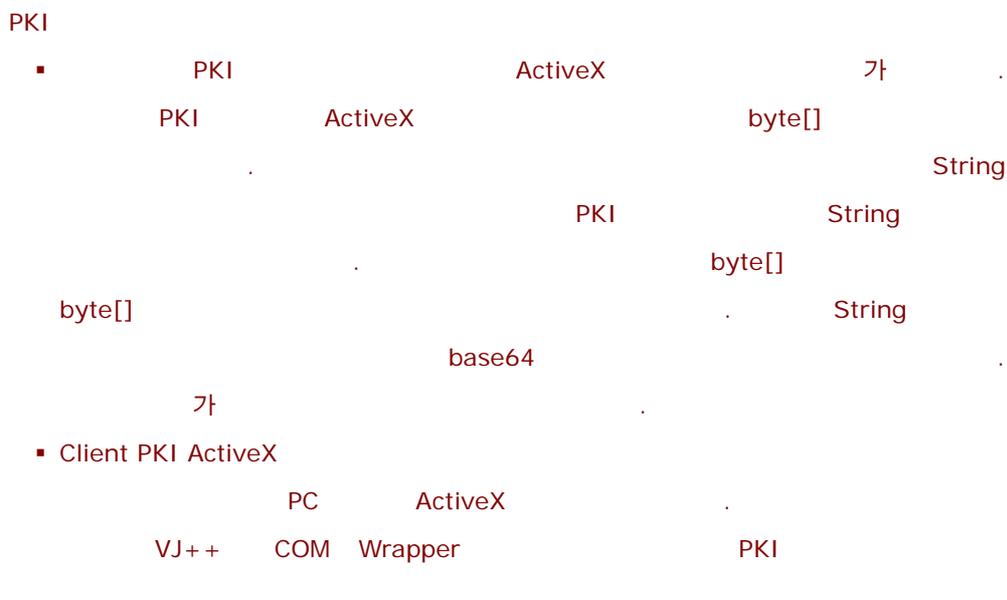
```

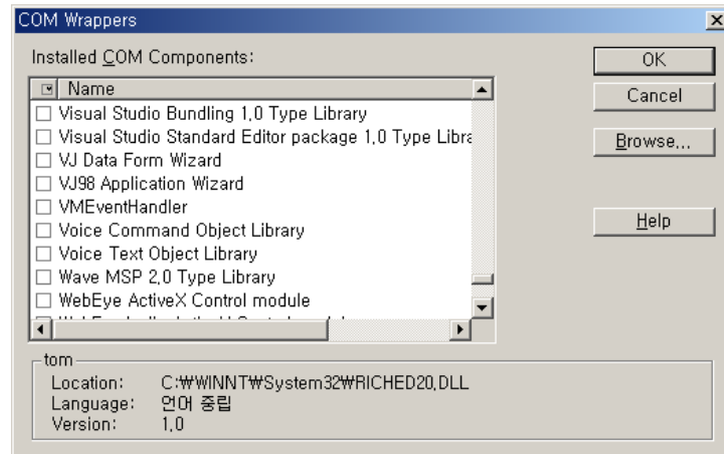
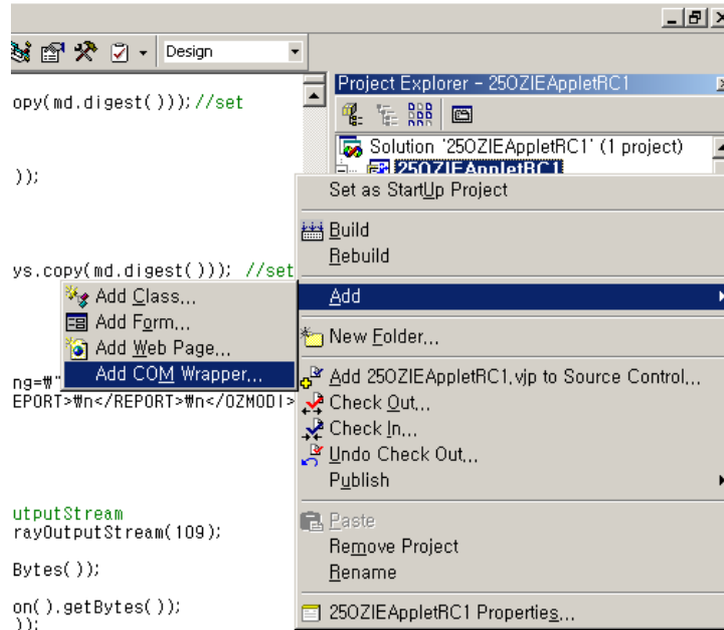
```

{
  try{
    BOOL b = TRUE;
    for (int i=0; i<m_parameter->GetSize(); i++) {
      // Read session key from viewer's parameter to write this information to
      //
      if(m_parameter->ElementAt(i).name.CompareNoCase(_T("session_name")) == 0){
        m_pOut->writeUTF(m_parameter->ElementAt(i).value);
        b=FALSE;
      }
      //Read ksigen's key path to decode the encoded data from
      if (m_parameter->ElementAt(i).name.CompareNoCase(_T("ksign_path")) == 0)
      {
        m_str_pub_key_path = m_parameter->ElementAt(i).value;
      }
    }
  }catch(CZException * e){
    throw e;
  }
}

CString CJUSLDataOutputStream::GetPublicKeyPath()
{
  return m_str_pub_key_path;
}
}

```





PKI Import USL



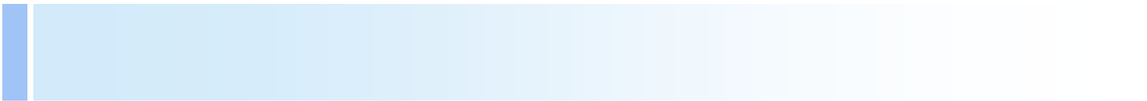
C

가/



] []

[] "PDF417" 가



Java class []

ucomp OZUserComp, OZUserCompMeta, OZUserCompMetaBeanInfo

3 . PDF417 PDF417, PDF417Meta,

PDF417MetaBeanInfo 3

PDF417.java	[]
PDF417Meta.java	[]
PDF417MetaBeanInfo.java	PDF417Meta BeanInfo Class 가

lib\ozrd31.jar classpath 가 . (JDK
1.3)

```
ex) javac -cp { } lib ozrd31.jar PDF417.java PDF417Meta.java
PDF417MetaBeanInfo.java
```

PDF417.zip PDF417.jar Designer.bat launch.cfg
classpath 가 .

ActiveX Viewer

- **DLL**
: ozc_ .dll
[] " PDF 417" ozc_pdf417.dll .
- (, ,)
ozc_pdf417.dll WIN32 API LoadLibrary .
- **DLL**
ozuser.zip dll zip (:
ozrviewer.idf) ZTransfer
(* .idf) " .
"
: PDF SVG 가
. Excel, Word, Powerpoint, HTML

■ **interface oz.ucomp.OZUserComp**

- :
- Method
 - public void setMeta(OZUserCompMeta meta)
OZUserCompMeta
 - public void paint(oz.client.IGraphics g, oz.client.OZPoint basePoint, oz.client.shape.ILabel label, String data)
Data Caption
 - public oz.client.OZDimension getAutosize(oz.client.shape.ILabel label, String data)
가 , 가

■ **interface oz.ucomp.OZUserCompMeta**

- :
- Method
 - public void xmlBind(java.util.Hashtable t)
 - public void setAttr(String s, String v)
(s : , v :)
 - public void writeMe(oz.framework.cp.io.OZDataOutputStream out)
(Serialize) out
가 ,
가
 - public void readMe(oz.framework.cp.io.OZDataInputStream in)
in (Serialize)

가

가

- **interface oz.ucomp.OZUserCompMetaBeanInfo**

- :
- Method
 - public PropertyDescriptor[] getPropertyys()

PropertyDescriptor

Class

- **oz.client.OZPoint, oz.client.OZDimension**

java.awt.Point java.awt.Dimension float

- **oz.framework.cp.io.OZDataOutputStream, oz.framework.cp.io.OZDataInputStream**

java.io.DataOutputStream java.io.OZDataInputStream

- **oz.client.shape.ILabel**

- **oz.client.IGraphics**

java.awt.Graphics Wrapping

PDF417 2D

- **PDF417.java**

```
package ucomp;
import oz.ucomp.*;
```

```

public class PDF417 implements OZUserComp{
    protected PDF417Meta meta = null;
    public void setMeta(OZUserCompMeta meta){
        // PDF417Meta setting
        this.meta = (PDF417Meta)meta;
    }
    public void paint(oz.client.IGraphics g, oz.client.OZPoint basePoint,
        oz.client.shape.ILabel label, String data) throws OZUserCompException{
        // fill black rectangle
        g.setOZColor(oz.client.OZColor.black);
        g.fillRect(basePoint.x, basePoint.y, label.getWidth(), label.getHeight());
    }
    public oz.client.OZDimension getAutoSize(oz.client.shape.ILabel label,
        String data) throws OZUserCompException{
        // no effect
        return new oz.client.OZDimension(label.getWidth(), label.getHeight());
    }
}

```

■ PDF417Meta.java

```

package ucomp;

import oz.ucomp.*;

public class PDF417Meta extends OZUserCompMeta{
    //propertyNames is text for designer property name
    public final static String[] propertyNames =
        new String[]{"", "X", "Y", "dII", "dII URL",
            "dII "};
    public PDF417Meta() {
    }
    public void setAttr(String s, String v) throws OZUserCompException{
        //attribute setting function
        // s is attribute name
        // v is attribute value string
        if(s.equalsIgnoreCase("PDF417_ROWNUM")){
            setRowNum( Integer.parseInt(v) );
        }else if(s.equalsIgnoreCase("PDF417_COLNUM")){
            setColNum( Integer.parseInt(v) );
        }else if(s.equalsIgnoreCase("PDF417_ECC")){
            setECC( Integer.parseInt(v) );
        }else if(s.equalsIgnoreCase("PDF417_XSCALE")){
            setXScale( Integer.parseInt(v) );
        }else if(s.equalsIgnoreCase("PDF417_YSCALE")){
            setYScale( Integer.parseInt(v) );
        }else if(s.equalsIgnoreCase("PDF417_DLLNAME")){

```

```
        setDllName( v );
    }else if(s.equalsIgnoreCase("PDF417_DLLURL")){
        setDllURL( v );
    }else if(s.equalsIgnoreCase("PDF417_DLLSIZE")){
        setDllSize( Integer.parseInt(v) );
    }
}

public void xmlBind(java.util.Hashtable t) throws OZUserCompException{
    // attribute save function
    // Hashtable key is attribute name
    // Hashtable value is attribute value string
    t.put("PDF417_ROWNUM", String.valueOf(getRowNum()));
    t.put("PDF417_COLNUM", String.valueOf(getColNum()));
    t.put("PDF417_ECC", String.valueOf(getECC()));
    t.put("PDF417_XSCALE", String.valueOf(getXScale()));
    t.put("PDF417_YSCALE", String.valueOf(getYScale()));
    t.put("PDF417_DLLNAME", getDllName());
    t.put("PDF417_DLLURL", getDllURL());
    t.put("PDF417_DLLSIZE", String.valueOf(getDllSize()));
}

public void writeMe(oz.framework.cp.io.OZDataOutputStream out) throws
Exception{
    //serialize write function
    out.writeInt(rowNum);
    out.writeInt(colNum);
    out.writeInt(ecc);
    out.writeInt(xScale);
    out.writeInt(yScale);
    out.writeInt(dllSize);
    out.writeUTF2(dllName);
    out.writeUTF2(dllURL);
}

public void readMe(oz.framework.cp.io.OZDataInputStream in) throws Exception{
    //serialize read function
    rowNum = in.readInt();
    colNum = in.readInt();
    ecc = in.readInt();
    xScale = in.readInt();
    yScale = in.readInt();
    dllSize = in.readInt();
    dllName = in.readUTF2();
    dllURL = in.readUTF2();
}

int rowNum = 0;
int colNum = 8;
int ecc = 0;
int xScale = 1;
int yScale = 1;
```

```
String dIName = "";
String dIURL = "";
int dISize = 67000;
public int getRowNum(){
    return rowNum;
}
public int getColNum(){
    return colNum;
}
public int getECC(){
    return ecc;
}
public int getXScale(){
    return xScale;
}
public int getYScale(){
    return yScale;
}
public String getDIName(){
    return dIName;
}
public String getDIURL(){
    return dIURL;
}
public int getDISize(){
    return dISize;
}
//firePropertyChangeListener is function for attribute change event
public void setRowNum(int i){
    if(i < 0)return;
    int oldValue = getRowNum();
    rowNum = i;
    firePropertyChangeListener(propertyNames[0], new Integer(oldValue),
        new Integer(i));
}
public void setColNum(int i){
    if(i < 0)return;
    int oldValue = getColNum();
    colNum = i;
    firePropertyChangeListener(propertyNames[1], new Integer(oldValue),
        new Integer(i));
}
public void setECC(int i){
    if(i < 0)return;
    int oldValue = getECC();
    ecc = i;
    firePropertyChangeListener(propertyNames[2], new Integer(oldValue),
        new Integer(i));
}
```

```
}
public void setXScale(int i){
    if(i < 1)return;
    int oldValue = getXScale();
    xScale = i;
    firePropertyChangeListener(propertyNames[3], new Integer(oldValue),
        new Integer(i));
}
public void setYScale(int i){
    if(i < 1)return;
    int oldValue = getYScale();
    yScale = i;
    firePropertyChangeListener(propertyNames[4], new Integer(oldValue),
        new Integer(i));
}
public void setDIIDName(String i){
    String oldValue = getDIIDName();
    diIDName = i;
    firePropertyChangeListener(propertyNames[5], oldValue, i);
}
public void setDIIDURL(String i){
    String oldValue = getDIIDURL();
    diIDURL = i;
    firePropertyChangeListener(propertyNames[6], oldValue, i);
}
public void setDIIDSize(int i){
    if(i < 1)return;
    int oldValue = getDIIDSize();
    diIDSize = i;
    firePropertyChangeListener(propertyNames[7], new Integer(oldValue),
        new Integer(i));
}
}
```

■ PDF417MetaBeanInfo.java

```
package ucomp;

import java.beans.*;
import oz.ucomp.OZUserCompMetaBeanInfo;

public class PDF417MetaBeanInfo extends OZUserCompMetaBeanInfo{

    private static Class beanClass = PDF417Meta.class;
    private static PropertyDescriptor[] rv = null;
    private static String error = null;
    public PropertyDescriptor[] getPropertyDescriptors() {
        if(rv == null) throw new Error(beanClass.getName() + " : " + error);
    }
}
```

```
        return rv;
    }
    static{
        try
        {
////////////////////////////////////
//PDF417Meta.propertyNames[0] : Attribute Text
//"getRowNum": Attribute get fuction in PDF417Meta
//"setRowNum": Attribute set fuction in PDF417Meta

//setShortDescription have to start "cb"
////////////////////////////////////

PropertyDescriptor rowNum = new PropertyDescriptor
(PDF417Meta.propertyNames[0], beanClass, "getRowNum", "setRowNum");
rowNum.setShortDescription("cba");
rowNum.setConstrained(true);

PropertyDescriptor colNum = new PropertyDescriptor
(PDF417Meta.propertyNames[1], beanClass, "getColNum", "setColNum");
colNum.setShortDescription("cbb");
colNum.setConstrained(true);

PropertyDescriptor ecc = new PropertyDescriptor
(PDF417Meta.propertyNames[2], beanClass, "getECC", "setECC");
ecc.setShortDescription("cbc");
ecc.setConstrained(true);

PropertyDescriptor xscale = new PropertyDescriptor
(PDF417Meta.propertyNames[3], beanClass, "getXScale", "setXScale");
xscale.setShortDescription("cbd");
xscale.setConstrained(true);

PropertyDescriptor yscale = new PropertyDescriptor
(PDF417Meta.propertyNames[4], beanClass, "getYScale", "setYScale");
yscale.setShortDescription("cbe");
yscale.setConstrained(true);

PropertyDescriptor dllName = new PropertyDescriptor
(PDF417Meta.propertyNames[5], beanClass, "getDllName", "setDllName");
dllName.setShortDescription("cbf");
dllName.setConstrained(true);

PropertyDescriptor dllUrl = new PropertyDescriptor
(PDF417Meta.propertyNames[6], beanClass, "getDllUrl", "setDllUrl");
dllUrl.setShortDescription("cbg");
dllUrl.setConstrained(true);
```

```
PropertyDescriptor dIISize = new PropertyDescriptor
(PDF417Meta.propertyNames[7], beanClass, "getDIISize", "setDIISize");
dIISize.setShortDescription("cbh");
dIISize.setConstrained(true);

rv = new PropertyDescriptor[]{
rowNum, colNum, ecc, xscale, yscale, dIISize};
}catch(IntrospectionException e){
    rv = null;
    error = e.toString();
}
}
}
```

C

■

- GetNewInstance

Prototype	DWORD GetNewInstance()
Definition	
Argument	
Return	0(NULL)

- GetCopyInstance

Prototype	DWORD GetCopyInstance(DWORD src)
Definition	
Argument	<i>src</i>
Return	0(NULL)

- DeleteInstance

Prototype	void DeleteInstance(DWORD src)
Definition	
Argument	<i>src</i>
Return	

■

Serialize

- getAttrListLength

Prototype	int getAttrListLength(DWORD src)
Definition	가
Argument	<i>src</i>

Return	, -1
---------------	------

- **getAttrList**

Prototype	BOOL getAttrList(DWORD src, char** attrs, const int length)
Definition	attrs
Argument	<i>src</i>
Argument	<i>attrs</i> Pointer
Argument	<i>length</i> getAttrListLength
Return	true, false

- **getAttrLength**

Prototype	int getAttrLength(DWORD src, const char* name)
Definition	.
Argument	<i>src</i>
Argument	<i>name</i>
Return	, () -1

- **getAttr**

Prototype	BOOL getAttr(DWORD src, const char* name, char* value, const int value_length)
Definition	name value .
Argument	<i>src</i>
Argument	<i>name</i>
Argument	<i>value</i>
Argument	<i>value_length</i> getAttrLength
Return	true, () false

- **setAttr**

Prototype	BOOL setAttr(DWORD src, const char* name, const char* value)
Definition	.
Argument	<i>src</i>

	<i>name</i>
	<i>value</i>
Return	, () -1

- writeMe

Prototype	char* writeMe(DWORD src, int * length)
Definition	serialize
	<i>src</i>
Argument	<i>length</i> serialize binary data int pointer
Return	serialize binary data pointer , NULL

- readMe

Prototype	void readMe(DWORD src, const char* pData, const int length)
Definition	serialize binary data
	<i>src</i>
Argument	<i>pData</i> binary data <i>length</i>
Return	



Prototype	void paint(DWORD src, HDC hDC, LPCTSTR data, const float x, const float y, const float w, const float h, const float scale)
Definition	.
	<i>src</i>
	<i>hDC</i> (WIN32 API)
	<i>data</i> Caption
Argument	<i>x</i> x <i>y</i> y <i>w</i> <i>h</i> <i>scale</i>

Return

- print

Prototype void print(DWORD src, HDC hDC, LPCTSTR data, const float x, const float y, const float w, const float h, const float scale, const float x_offset, const float y_offset)

Definition

src

hDC (WIN32 API)

data Caption

x x

y y

Argument

w

h

scale

x_offset x Offset

y_offset x Offset

Return

- getAutoSize

Prototype void getAutoSize(DWORD src, HDC hDC, LPCTSTR data, float * w, float * h)

Definition

가 ,

src

hDC (WIN32 API)

Argument

data Caption

w pointer

h pointer

Return

w, h 가 ,

C++ dll PDF 417

- **PDF417.h**

```

// hanja.h : main header file for the HANJA DLL
//

#ifndef defined(AFX_CPdf417App_H__7FDF11DA_5BF8_4C07_9BCF_BB1C08A763FA__INCLUDED_)
#define AFX_CPdf417App_H__7FDF11DA_5BF8_4C07_9BCF_BB1C08A763FA__INCLUDED_

#if _MSC_VER > 1000
#pragma once
#endif // _MSC_VER > 1000

#ifndef __AFXWIN_H__
    #error include 'stdafx.h' before including this file for PCH
#endif

#include <resource.h>
// main symbols
// CPdf417App
// See CPdf417App.cpp for the implementation of this class
//

class CPdf417App : public CWinApp
{
public:
    CPdf417App();

// Overrides
// ClassWizard generated virtual function overrides
//{{AFX_VIRTUAL(CPdf417App)
//}}AFX_VIRTUAL

//{{AFX_MSG(CPdf417App)
// NOTE - the ClassWizard will add and remove member functions here.
// DO NOT EDIT what you see in these blocks of generated code !
//}}AFX_MSG
    DECLARE_MESSAGE_MAP()
};

//{{AFX_INSERT_LOCATION}}
// Microsoft Visual C++ will insert additional declarations immediately
//before the previous line.

```

```
#endif
// !defined(AFX_CPdf417App_H__7FDF11DA_5BF8_4C07_9BCF_BB1C08A763FA__INCLUDED_)
```

■ PDF417.cpp

```
// OZPdf417Comp.cpp : Defines the initialization routines for the DLL.
//

#include <stdafx.h>
#include <pdf417.h>

////////////////////
//PDF417 Barcode api include
#include "pdfapi.h"
////////////////////
#ifdef _DEBUG
#define new DEBUG_NEW
#undef THIS_FILE
static char THIS_FILE[] = __FILE__;
#endif
////////////////////
//PDF417 Barcode api implement
static PDFObject g_MacroObjIn, g_MacroObjOut;

PDFSI ZET Encode(LPCTSTR dataStr, unsigned short rowNum, unsigned short colNum,
unsigned short ecc, UINT xScale, UINT yScale)
{
    PDFSI ZET nInputLen = 0;
    char szAspect[ 15 ];
    UINT nDPI = 300;
    PDFSetDefaults();
    PDFBinaryMode( false );
    PDFSetSymbolStyle( STYLE_NORMAL );
    PDFSetECCLevel ( ecc );
    if(rowNum == 0 && colNum == 0){
        PDFSetAspect( "1:2" );
    }else{
        PDFSetDimType( USE_FIXED );
        PDFSetRowCol ( rowNum, colNum );
    }
    sprintf( szAspect, "%d:%d", xScale+yScale-1, xScale );
    PDFSetRowHeight( szAspect );

    MPDFDisable();
    nInputLen = (PDFSI ZET)strlen( dataStr );
    MakeMemoryObject( &g_MacroObjIn, PDFINPUT, (LPSTR)dataStr );
```

```

uint16 wParam = 0;
uint32 lParam = MakeLParam( nDPI, xScale );
wParam |= DIB_ADDFILEHEADER;
/*
if ( pSettings->nWShave )
    wParam |= ShaveWidthOption( pSettings->nWShave );
if ( pSettings->nHShave )
    wParam |= ShaveHeightOption( pSettings->nHShave );
*/
PDFOutputAsDIB( lParam, wParam );
return nInputLen;
}
int EncodeData(LPCTSTR dataStr, BYTE * rt, unsigned short rowNum,
unsigned short colNum, unsigned short ecc, UINT xScale, UINT yScale)
{
PDFSI_ZET nInputLen = Encode(dataStr, rowNum, colNum, ecc, xScale, yScale);
BOOL fStatus;
PDFSI_ZET rtsize = -1;
//MakeFilenameObject( &g_MacroObjOut, PDFOUTPUT, fileStr);
MakeMemoryObject( &g_MacroObjOut, PDFOUTPUT, (LPVOID) rt);

if ( PDFEncode( &g_MacroObjIn, nInputLen ) >= 0 ) {
    fStatus = (PDFMakeImage( &g_MacroObjOut, &rtsize ) == 0);
} else {
    fStatus = FALSE;
}
if(!fStatus){
    rtsize = -1;
    PDFAbort( &g_MacroObjIn );
    PDFAbort( &g_MacroObjOut);
}
//printf(dataStr);
return rtsize;
}
LPPICTURE EncodePrint(LPCTSTR dataStr, unsigned short rowNum,
unsigned short colNum, unsigned short ecc, UINT xScale, UINT yScale)
{
PDFSI_ZET nInputLen = Encode(dataStr, rowNum, colNum, ecc, xScale, yScale);
BOOL fStatus;
PDFSI_ZET rtsize = -1;

HGLOBAL hGlobal = NULL;
DWORD dwFileSize = 1024*10;

LPVOID pvData = NULL;
// alloc memory based on file size
hGlobal = GlobalAlloc(GMEM_MOVEABLE, dwFileSize);

```

```
if(NULL == hGlobal){
    PDFAbort( &g_MacroObjIn );
    PDFAbort( &g_MacroObjOut);
    return NULL;
}

pvData = GlobalLock(hGlobal);
if(NULL == pvData){
    PDFAbort( &g_MacroObjIn );
    PDFAbort( &g_MacroObjOut);
    return NULL;
}
MakeMemoryObject( &g_MacroObjOut, PDFOUTPUT, pvData);

if ( PDFEncode( &g_MacroObjIn, nInputLen ) >= 0 ) {
    fStatus = (PDFMakeImage( &g_MacroObjOut, &rtsize ) == 0);
}else{
    fStatus = FALSE;
}
if(!fStatus){
    PDFAbort( &g_MacroObjIn );
    PDFAbort( &g_MacroObjOut);
    GlobalUnlock(hGlobal);
    return NULL;
}

GlobalUnlock(hGlobal);
LPSTREAM pstm = NULL;
// create IStream* from global memory
HRESULT hr = CreateStreamOnHGlobal(hGlobal, TRUE, &pstm);
if(!SUCCEEDED(hr) || pstm == NULL){
    PDFAbort( &g_MacroObjIn );
    PDFAbort( &g_MacroObjOut);
    return NULL;
}

// Create IPicture from image file
LPPICTURE gpPicture = NULL;
hr = ::OleLoadPicture(pstm, dwFileSize, FALSE, IID_IPicture,
                    (LPVOID *)&gpPicture);

if(!SUCCEEDED(hr) || gpPicture == NULL){
    BOOL b1 = hr == E_POINTER;
    BOOL b2 = hr == E_NOINTERFACE;
    BOOL b3 = hr == E_OUTOFMEMORY;
    BOOL b4 = hr == E_UNEXPECTED;
    pstm->Release();
    PDFAbort( &g_MacroObjIn );
}
```

```
        PDFAbort( &g_MacroObj Out);
        return NULL;
    }

    pstm->Release();

    return gpPicture;
}
/////////////////////////////////////////////////////////////////

//
//Note!
//
//If this DLL is dynamically linked against the MFC
//DLLs, any functions exported from this DLL which
//call into MFC must have the AFX_MANAGE_STATE macro
//added at the very beginning of the function.
//
//For example:
//
//extern "C" BOOL PASCAL EXPORT ExportedFunction()
//{
//AFX_MANAGE_STATE(AfxGetStaticModuleState());
// normal function body here
//}
//
//It is very important that this macro appear in each
//function, prior to any calls into MFC. This means that
//it must appear as the first statement within the
//function, even before any object variable declarations
//as their constructors may generate calls into the MFC
//DLL.
//
//Please see MFC Technical Notes 33 and 58 for additional
//details.
//

/////////////////////////////////////////////////////////////////
// CHanjaApp

BEGIN_MESSAGE_MAP(CPdf417App, CWinApp)
//{{AFX_MSG_MAP(CPdf417App)
// NOTE - the ClassWizard will add and remove mapping macros here.
// DO NOT EDIT what you see in these blocks of generated code!
//}}AFX_MSG_MAP
END_MESSAGE_MAP()

/////////////////////////////////////////////////////////////////
// CPdf417App constructi on
```

```
CPdf417App : CPdf417App()
{
// TODO: add construction code here,
// Place all significant initialization in Ini tInstance
}

////////////////////////////////////
// The one and only CPdf417App object

CPdf417App theApp;

////////////////////////////////////
// The one and only OZPdf417Comp object
class OZPdf417Comp{
public:
////////////////////////////////////
//constructor
OZPdf417Comp();
////////////////////////////////////
////////////////////////////////////
//copy constructor
OZPdf417Comp(OZPdf417Comp & cp);
////////////////////////////////////
////////////////////////////////////
//destructor
virtual ~OZPdf417Comp();
////////////////////////////////////

////////////////////////////////////
//function for Attributes
int getAttrListLength();
BOOL getAttrList(TCHAR** attrs, const int length);
int getAttrLength(CString name);
BOOL getAttr(CString name, TCHAR* value, const int value_length);
BOOL setAttr(CString name, CString value);
char* writeMe(int * length);
void readMe(const char* pData, const int length);
////////////////////////////////////
////////////////////////////////////
//function for paint
void paint(HDC hDC, CString data, const float x, const float y, const float w,
const float h, const float scale);
////////////////////////////////////
////////////////////////////////////
//function for print
void print(HDC hDC, CString data, const float x, const float y, const float w,
```

```

const float h, const float scale, const float x_offset, const float y_offset);
//////////
//////////
//function for autosize
void getAutosize(HDC hDC, CString data, float * w, float * h);
//////////
private:
//////////
//Attributes
int rowNum;
int colNum;
int ecc;
int xScale;
int yScale;
//////////
};

//////////
// c api for oz viewer
#ifdef __cplusplus
extern "C"
{
#endif

_declspec(dllexport) DWORD __cdecl GetNewInstance()
{
return (DWORD)(void*)new OZPdf417Comp();
}
_declspec(dllexport) DWORD __cdecl GetCopyInstance(DWORD src)
{
return (DWORD)(void*)new OZPdf417Comp(((OZPdf417Comp *) (void *)src));
}
_declspec(dllexport) void __cdecl DeleteInstance(DWORD src)
{
delete ((OZPdf417Comp *) (void *)src);
}
//////////
_declspec(dllexport) int __cdecl getAttrListLength(DWORD src)
{
return ((OZPdf417Comp *) (void *)src)->getAttrListLength();
}
_declspec(dllexport) BOOL __cdecl getAttrList(DWORD src, TCHAR** attrs,
const int length){
return ((OZPdf417Comp *) (void *)src)->getAttrList(attrs, length);
}
_declspec(dllexport) int __cdecl getAttrLength(DWORD src, const TCHAR* name)
{

```

```

return ((OZPdf417Comp *) (void *) src)->getAttrLength(name);
}
__declspec( dll export ) BOOL __cdecl getAttr(DWORD src, const TCHAR* name,
TCHAR* value, const int value_length){
return ((OZPdf417Comp *) (void *) src)->getAttr(name, value, value_length);
}
__declspec( dll export ) BOOL __cdecl setAttr(DWORD src, const TCHAR* name,
const TCHAR* value)
{
return ((OZPdf417Comp *) (void *) src)->setAttr(name, value);
}
__declspec( dll export ) char* __cdecl writeMe(DWORD src, int * length)
{
return ((OZPdf417Comp *) (void *) src)->writeMe(length);
}
__declspec( dll export ) void __cdecl readMe(DWORD src, const char* pData,
const int length)
{
((OZPdf417Comp *) (void *) src)->readMe(pData, length);
}
__declspec( dll export ) void __cdecl paint(DWORD src, HDC hDC, LPCTSTR data,
const float x, const float y, const float w, const float h, const float scale)
{
((OZPdf417Comp *) (void *) src)->paint(hDC, data, x, y, w, h, scale);
}
__declspec( dll export ) void __cdecl print(DWORD src, HDC hDC, LPCTSTR data,
const float x, const float y, const float w, const float h, const float scale,
const float x_offset, const float y_offset)
{
((OZPdf417Comp *) (void *) src)->print(hDC, data, x, y, w, h, scale, x_offset,
y_offset);
}
__declspec( dll export ) void __cdecl getAutosize(DWORD src, HDC hDC,
LPCTSTR data, float * w, float * h)
{
((OZPdf417Comp *) (void *) src)->getAutosize(hDC, data, w, h);
}
#ifdef __cplusplus
}
#endif
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
// int to string convert function
CString _toString(int i){
CString rst;
rst.Format(_T("%d"), i);
return rst;
}

```

```
////////////////////////////////////  
// OZPdf417Comp implement  
  
////////////////////////////////////  
//constructor  
OZPdf417Comp : OZPdf417Comp(){  
    rowNum = 0;  
    col Num = 8;  
    ecc = 0;  
    xScale = 1;  
    yScale = 1;  
}  
////////////////////////////////////  
////////////////////////////////////  
//copy constructor  
OZPdf417Comp : OZPdf417Comp(OZPdf417Comp & comp){  
    rowNum = comp. rowNum;  
    col Num = comp. col Num;  
    ecc = comp. ecc;  
    xScale = comp. xScale;  
    yScale = comp. yScale;  
}  
////////////////////////////////////  
////////////////////////////////////  
//destructor  
OZPdf417Comp : ~OZPdf417Comp(){  
}  
////////////////////////////////////  
  
int OZPdf417Comp : getAttrLi stLength(){  
// Attribute count return  
    return 5;  
}  
BOOL OZPdf417Comp : getAttrLi st(TCHAR** attrs, const int length){  
// Attribute names set to attrs  
// length is result of getAttrLi stLength() function call  
    if(length < 0)return FALSE;  
    int nIndex = 0;  
    if(length == nIndex)return TRUE;  
    attrs[nIndex++] = _T("PDF417_ROWNUM");  
    if(length == nIndex)return TRUE;  
    attrs[nIndex++] = _T("PDF417_COLNUM");  
    if(length == nIndex)return TRUE;  
    attrs[nIndex++] = _T("PDF417_ECC");  
    if(length == nIndex)return TRUE;  
    attrs[nIndex++] = _T("PDF417_XSCALE");  
    if(length == nIndex)return TRUE;  
    attrs[nIndex++] = _T("PDF417_YSCALE");
```

```
return TRUE;
}

int OZPdf417Comp::getAttrLength(CString name){
    // name is Attribute name
    // return TCHAR length of value by name
    CString value;
    if(name == "PDF417_ROWNUM"){
        value = _toString(rowNum);
    }else if(name == "PDF417_COLNUM"){
        value = _toString(colNum);
    }else if(name == "PDF417_ECC"){
        value = _toString(ecc);
    }else if(name == "PDF417_XSCALE"){
        value = _toString(xScale);
    }else if(name == "PDF417_YSCALE"){
        value = _toString(yScale);
    }else{
        return -1;
    }
    return value.GetLength()+1;
}

BOOL OZPdf417Comp::getAttr(CString name, TCHAR* valueBuffer,
const int valueLength){
    // name is Attribute name
    // Attribute value set to valueBuffer
    // valueLength is result of getAttrLength() function call
    CString value;
    if(name == _T("PDF417_ROWNUM")){
        value = _toString(rowNum);
    }else if(name == _T("PDF417_COLNUM")){
        value = _toString(colNum);
    }else if(name == _T("PDF417_ECC")){
        value = _toString(ecc);
    }else if(name == _T("PDF417_XSCALE")){
        value = _toString(xScale);
    }else if(name == _T("PDF417_YSCALE")){
        value = _toString(yScale);
    }else{
        // return false if can't find attribute
        return FALSE;
    }
    if(value.GetLength() >= valueLength-1){
        // return false if length is differ
        return FALSE;
    }
}
```

```

    }
    _tcscpy(valueBuffer, value);
    return TRUE;
}
BOOL OZPdf417Comp::setAttr(CString name, CString value){
// name is Attribute name
// value is Attribute value
    if(name == _T("PDF417_ROWNUM")){
        rowNum = _ttoi(value);
    }else if(name == _T("PDF417_COLNUM")){
        colNum = _ttoi(value);
    }else if(name == _T("PDF417_ECC")){
        ecc = _ttoi(value);
    }else if(name == _T("PDF417_XSCALE")){
        xScale = _ttoi(value);
    }else if(name == _T("PDF417_YSCALE")){
        yScale = _ttoi(value);
    }else{
        // return false if can't find attribute
        return FALSE;
        return TRUE;
    }
}
char* OZPdf417Comp::writeMe(int * length){
// serialize function
// binary length set to length
// return my binary
*length = 20;
    char* pData = new char[*length];
    int i = 0;
    pData[i++] = (char)((rowNum & 0xFF000000) >> 24);
    pData[i++] = (char)((rowNum & 0x00FF0000) >> 16);
    pData[i++] = (char)((rowNum & 0x0000FF00) >> 8);
    pData[i++] = (char)((rowNum & 0x000000FF));

    pData[i++] = (char)((colNum & 0xFF000000) >> 24);
    pData[i++] = (char)((colNum & 0x00FF0000) >> 16);
    pData[i++] = (char)((colNum & 0x0000FF00) >> 8);
    pData[i++] = (char)((colNum & 0x000000FF));

    pData[i++] = (char)((ecc & 0xFF000000) >> 24);
    pData[i++] = (char)((ecc & 0x00FF0000) >> 16);
    pData[i++] = (char)((ecc & 0x0000FF00) >> 8);
    pData[i++] = (char)((ecc & 0x000000FF));

    pData[i++] = (char)((xScale & 0xFF000000) >> 24);
    pData[i++] = (char)((xScale & 0x00FF0000) >> 16);
    pData[i++] = (char)((xScale & 0x0000FF00) >> 8);
    pData[i++] = (char)((xScale & 0x000000FF));
}

```

```
pData[i++] = (char)((yScale & 0xFF000000) >> 24);
pData[i++] = (char)((yScale & 0x00FF0000) >> 16);
pData[i++] = (char)((yScale & 0x0000FF00) >> 8);
pData[i++] = (char)((yScale & 0x000000FF));

return pData;
}

void OZPdf417Comp::readMe(const char* pData, const int length){
// serialize function
// pData is result of writeMe() function call
// length is result of writeMe() function call
// length is binary length
if(length != 20){
    throw new CException(0);
}
int i = 0;
rowNum = ((pData[i++] << 24) + (pData[i++] << 16) + (pData[i++] << 8) +
(pData[i++] << 0));
colNum = ((pData[i++] << 24) + (pData[i++] << 16) + (pData[i++] << 8) +
(pData[i++] << 0));
ecc = ((pData[i++] << 24) + (pData[i++] << 16) + (pData[i++] << 8) +
(pData[i++] << 0));
xScale = ((pData[i++] << 24) + (pData[i++] << 16) + (pData[i++] << 8) +
(pData[i++] << 0));
yScale = ((pData[i++] << 24) + (pData[i++] << 16) + (pData[i++] << 8) +
(pData[i++] << 0));
}

void OZPdf417Comp::paint(HDC hDC, CString data, const float x, const float y,
const float w, const float h, const float scale){
// hDC is device context handle
// data is component caption
// x and y are component pixel position
// w and h are component pixel size
// scale is extension ratio. (1.0f 1.5f 2.0f etc...)
//(int)(x*scale) and (int)(y*scale) are real position in HDC

LPPICTURE gpPicture =
    EncodePrint(data, rowNum, colNum, ecc, xScale, yScale); //
if(gpPicture == NULL) return;
long hmWidth;
long hmHeight;
gpPicture->get_Width(&hmWidth);
gpPicture->get_Height(&hmHeight);
// convert metric to pixel size
int imageWidth;
```

```

int imageHeight;
imageWidth= MulDiv(hmWidth*72, GetDeviceCaps(hDC, LOGPIXELSX), 2540*96);
imageHeight= MulDiv(hmHeight*72, GetDeviceCaps(hDC, LOGPIXELSY), 2540*96);
imageWidth = (int)(imageWidth*scale);
imageHeight = (int)(imageHeight*scale);
RECT rc = { 0, 0, imageWidth, imageHeight };
HRESULT result = gpPicture->Render(hDC, (int)(x*scale), (int)(y*scale),
    imageWidth, imageHeight, 0, hmHeight, hmWidth, -hmHeight, &rc);

gpPicture->Release();
}

void OZPdf417Comp::print(HDC hDC, CString data, const float x, const float y,
const float w, const float h, const float scale, const float x_offset,
const float y_offset){
// hDC is device context handle
// data is component caption
// x and y are component pixel position
// w and h are component pixel size
// scale is extension ratio.
// x_offset and y_offset are print offset
// (int)(x*scale+x_offset) and (int)(y*scale+y_offset) are real position in HDC

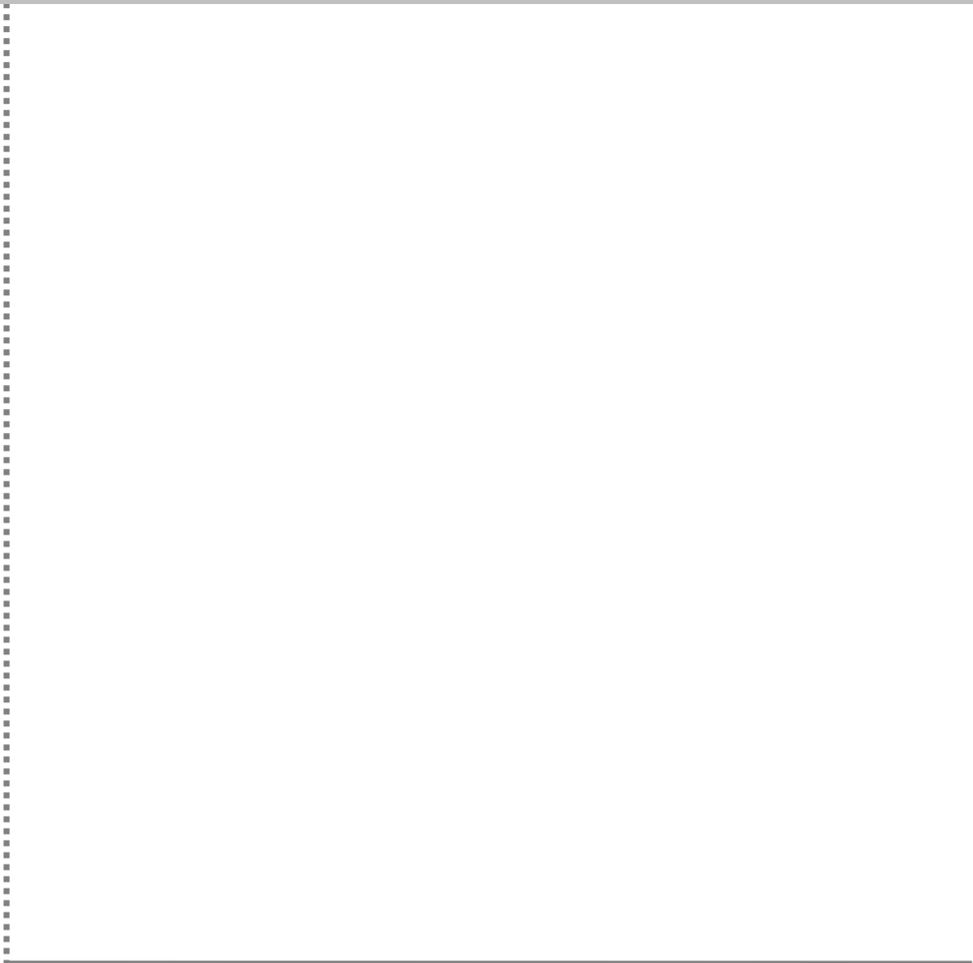
LPPICTURE gpPicture =
    EncodePrint(data, rowNum, colNum, ecc, xScale, yScale); //
if(gpPicture == NULL) return;
long hmWidth;
long hmHeight;
gpPicture->get_Width(&hmWidth);
gpPicture->get_Height(&hmHeight);
// convert metric to pixelsA
int imageWidth;
int imageHeight;
imageWidth= MulDiv(hmWidth, GetDeviceCaps(hDC, LOGPIXELSX), 2540);
imageHeight= MulDiv(hmHeight, GetDeviceCaps(hDC, LOGPIXELSY), 2540);
RECT rc = { 0, 0, imageWidth, imageHeight };
HRESULT result = gpPicture->Render(hDC, (int)(x*scale+x_offset),
    (int)(y*scale+y_offset),
    imageWidth, imageHeight, 0, hmHeight, hmWidth, -hmHeight,
    &rc);
gpPicture->Release();
}

void OZPdf417Comp::getAutoSize(HDC hDC, CString data, float * w, float * h){
// hDC is device context handle
// data is component caption
// *w and *h are component pixel size
// preferred size may set to w and h (*w = 100; *h = 150;)

```

```
LPPICTURE gpPicture =
    EncodePrint(data, rowNum, colNum, ecc, xScale, yScale); //
if(gpPicture == NULL) return;
long hmWidth;
long hmHeight;
gpPicture->get_Width(&hmWidth);
gpPicture->get_Height(&hmHeight);
// convert metric to pixels
*w = (float)MulDiv(hmWidth*72, GetDeviceCaps(hDC, LOGPIXELSX), 2540*96);
*h = (float)MulDiv(hmHeight*72, GetDeviceCaps(hDC, LOGPIXELSY), 2540*96);
gpPicture->Release();
}
```


Appendix 1. SchedulerCom



Scheduler API	makePDF	export	ASP
SchedulerCom	makePDF	export	ASP

SchedulerCom

■ Com

- .Init

Prototype	.Init()
Definition	COM
Argument	

- .Clean

Prototype	.Clean()
Definition	COM
Argument	

■

- .SetServerType

Prototype	.SetServerType String ServerType
Definition	
Argument	<i>ServerType</i> "TCP" 가 "TCP" "Servlet" 가 "Servlet" ()

- .SetServerIP

Prototype	.SetServerIP String IP
Definition	가 IP
Argument	<i>IP</i> IP ex) "127.0.0.1"

- .SetServerPort

Prototype	.SetServerPort String Port
Definition	가 Port .
Argument	<i>Port</i> Port ex) "8003"

- .SetServerURL

Prototype	.SetServerURL String URL
Definition	가 URL .
Argument	<i>URL</i> URL ex) "http://localhost:7001/oz31/server"



- .SetSchedulerIP

Prototype	.SetSchedulerIP String IP
Definition	IP .
Argument	<i>IP</i> IP ex) "127.0.0.1"

- .SetSchedulerPort

Prototype	.SetSchedulerPort String Port
Definition	Port .
Argument	<i>Port</i> Port ex) "9521"



- .SetUser

Prototype	.SetUser String UserID
Definition	. .
Argument	<i>UserID</i> ex) "admin"

- .SetPassword

Prototype	.SetPassword String Password
Definition	. .
Argument	<i>Password</i> ex) "admin"

■ Key

- .setProperty

Prototype	.setProperty String Key, String Value
Definition	
Argument	Key Value

: ".setProperty" Key Value

Key	Value	
"launch_type"	"Immediately"	Scheduler Task "Immediately"
"report_name"	" "	(* .ozr)
"category_name"	"/<Category>"	
"export.confirmsave"	"false"	"false"
"parameter_count"	" "	ODI 가 "0"
"parameter_name_<index>"	" "	"[FORM]." ODI "ODI ."
"parameter_value_<index>"	" "	

: ".setProperty" Key "launch_type",
"report_name", "category_name", "export.confirmsave",
"parameter_count"

- .SetExportProperty

Prototype .SetExportProperty String Key, String Value

Definition

Argument *Key* *Key*
Value

: ".SetExportProperty" Key Value

Key	Value	
"connection.server"	" IP"	가 IP
"connection.port"	" Port"	가 Port
"connection.servlet"	" URL"	가 URL
"connection.reportName"	" "	
"connection.fetchtype"	"BATCH"	
"connection.pcount"	" "	
"connection.args<index> = "	" "	
"odi.odinames"	"ODI ,ODI ,..."	ODI ODI ODI (",")
"odi.ODI .pcount",	" "	ODI
"odi.ODI .args<index>"	" = "	

"export.format"	" "	"/" "ozd/html/jpg/xls/doc/svg/txt /ppt/tif/csv"
"<ozd/html/jpg/xls/doc/svg/ txt/ppt/tif/csv>.filename"	" "	ex).setExportProperty "ozd.filename", "test.ozd"
"viewer.childcount"	" "	

Key

"child<index>."

ex) "child1.connection.server"

ex) "child1.connection.port"



- .MakePDF

Prototype	. MakePDF(String ExportType)		
Definition	pdf	:	"ViewType"
	"None"		
	"SHOW"	PC	PDF Reader
		pdf	
Argument	ExportType	"ATTACH"	가 pdf
		"NONE"	pdf

- .Export

Prototype	. Export()		
Definition	ozd, html, jpg, xls, doc, svg, txt, ppt, tif, csv	:	"ViewType"
		"None"	
Argument			

- .IsExportSucceeded

Prototype .IsExportSucceeded()

Definition

true

Return

false

■

- .ShowMessage

Prototype .ShowMessage(String Msg)

Definition

Argument *Msg*

SchedulerCom

■

가

"SchedulerCom" MS

■

SchedulerCOM.dll

"SchedulerCom"

"SchedulerCOM.dll"

"SchedulerCOM.dll"

"C:\OZServer\Scheduler\"

regsvr32 "C:\OZServer\Scheduler\SchedulerCOM.dll"

■

MakePDF

Export

"scheduler_server.properties"

"RepositoryFilePath"

MakePDF

ASP

```
<%
Dim Com
Set Com = Server.CreateObject("SchedulerCOM.CSchedulerCall.1")

If Not IsObject (Com) Then

    Response.Write("PDF File  
Response.End

Else

    With Com

        ' Init. COM
        .Init()
        ' TCP-Daemon Type Server
        .SetServerType "TCP"
        .SetServerIP "127.0.0.1"
        .SetServerPort "8003"

        ' Servlet Type Server
        ' .SetServerType "Servlet"
        ' .SetServerURL "http://localhost:7001/oz/server"

        ' Set Scheduler Info.
        .SetSchedulerIP "127.0.0.1"
        .SetSchedulerPort "9521"

        ' set User Info.
        .SetUser "admin"
        .SetPassword "admin"

        ' set Launch Type
        .SetProperty "launch_type", "Immediately"

        ' set Report Info.
        .SetProperty "report_name", "parameter_test.ozr"
        .SetProperty "category_name", "/"
        .SetProperty "export.confirmsave", "false"

        ' with NO parameter.
        .setProperty "parameter_count", "0"
```

```
' with parameters.  
' .setProperty "parameter_count", "4"  
' .setProperty "parameter_name_1", "[FORM].formparam1"  
' .setProperty "parameter_value_1", "PARAM 1"  
' .setProperty "parameter_name_2", "[FORM].formparam2"  
' .setProperty "parameter_value_2", "PARAM 2"  
' .setProperty "parameter_name_3", "parameter_test.odi param1"  
' .setProperty "parameter_value_3", "PARAM 3"  
' .setProperty "parameter_name_4", "parameter_test.odi param2"  
' .setProperty "parameter_value_4", "PARAM 4"  
  
' set Export Info.  
  .setExportProperty "pdf.filename", "PDF_TEST.pdf"  
  
.MakePDF("NONE")  
  
res = .IsExportSucceeded()  
if res = "true" then  
  .ShowMessage ("succeeded...")  
else  
  .ShowMessage ("failed...")  
end if  
  
.Clean()  
  
End With  
  
Set Com = Nothing  
  
End If  
>
```

Export

ASP

```
<%  
Dim Com  
Set Com = Server.CreateObject("SchedulerCOM.CSchedulerCall.1")  
  
If Not IsObject (Com) Then  
  Response.Write("File .")  
>
```

```
Response. End

Else
  With Com
    .Init()
    .SetServerType "TCP"
    .SetServerIP "127.0.0.1"
    .SetServerPort "8003"
    .SetSchedulerIP "127.0.0.1"
    .SetSchedulerPort "9521"
    .SetUser "admin"
    .SetPassword "admin"
    .SetProperty "launch_type", "Immediately"
    .setProperty "cfg.type", "new"

    .setExportProperty "connection.server", "127.0.0.1"
    .setExportProperty "connection.port", "8003"
    .setExportProperty "connection.reportName", "/parameter_test.ozr"
    .setExportProperty "connection.fetchtype", "BATCH"
    .setExportProperty "connection.pcount", "2"
    .setExportProperty "connection.args1=formparam1", "form1"
    .setExportProperty "connection.args2=formparam2", "form2"

    .setExportProperty "odi.parameter_test.args1", "odi param1=odi 1"
    .setExportProperty "odi.parameter_test.args2", "odi param2=odi 2"
    .setExportProperty "odi.parameter_test.pcount", "2"
    .setExportProperty "odi.odi names", "parameter_test"

    .setExportProperty "export.format",
      "ozd/html/jpg/xls/doc/svg/txt/ppt/tif/csv"
    .setExportProperty "ozd.filename", "test.ozd"
    .setExportProperty "html.filename", "test.html"
    .setExportProperty "jpg.filename", "test.jpg"
    .setExportProperty "excel.filename", "test.xls"
    .setExportProperty "word.filename", "test.doc"
    .setExportProperty "svg.filename", "test.svg"
    .setExportProperty "text.filename", "test.txt"
    .setExportProperty "ppt.filename", "test.ppt"
    .setExportProperty "tif.filename", "test.tif"
    .setExportProperty "csv.filename", "test.csv"

    .setExportProperty "viewer.childcount", "1"
    .setExportProperty "child1.connection.server", "127.0.0.1"
    .setExportProperty "child1.connection.port", "8003"
```

```
.setExportProperty "child1.connection.reportName",  
                  "/parameter_test.ozr"  
.setExportProperty "child1.connection.fetchtype", "BATCH"  
.setExportProperty "child1.connection.pcount", "2"  
.setExportProperty "child1.connection.args1=formparam1", "form1"  
.setExportProperty "child1.connection.args2=formparam2", "form2"  
  
.setExportProperty "child1.odi.parameter_test.args1", "odi param1=odi 1"  
.setExportProperty "child1.odi.parameter_test.args2", "odi param2=odi 2"  
.setExportProperty "child1.odi.parameter_test.pcount", "2"  
.setExportProperty "child1.odi.odi names", "parameter_test"  
  
.setExportProperty "child1.export.format",  
                  "ozd/html/jpg/xls/doc/svg/txt/ppt/tif/csv"  
.setExportProperty "child1.ozd.filename", "child_test.ozd"  
.setExportProperty "child1.html.filename", "child_test.html"  
.setExportProperty "child1.jpg.filename", "child_test.jpg"  
.setExportProperty "child1.excel.filename", "child_test.xls"  
.setExportProperty "child1.word.filename", "child_test.doc"  
.setExportProperty "child1.svg.filename", "child_test.svg"  
.setExportProperty "child1.text.filename", "child_test.txt"  
.setExportProperty "child1.ppt.filename", "child_test.ppt"  
.setExportProperty "child1.tif.filename", "child_test.tif"  
.setExportProperty "child1.csv.filename", "child_test.csv"  
  
.Export()  
  
Response.Write(IsExportSucceeded())  
  
.Clean()  
  
End With  
  
Set Com = Nothing  
  
End If  
%>
```