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CHAPTER 1

Introduction

Purpose
The aim of the following guide is to help users understand and write Korn-Shell scripts to be used with the Batch Runtime, and how to use Tuxedo Job Enqueueing Service (TuxJES).

The guide covers the usual tasks that are performed within Korn-Shell scripts, whether they are the result of a conversion from z/OS JCL or newly written for the target platform. The guide also covers the usage of TuxJES.

Organization
This guide is divided into four main chapters:

- Overview of the Batch Runtime: This chapter introduces the general principles of the Batch Runtime.
- Using the Batch Runtime: This chapter describes, through various examples, how to perform the usual tasks required to implement the Batch Runtime. This section describes how the different Oracle Tuxedo Application Runtime for Batch high-level functions can be assembled in order to create a single "step", and then how the different steps are assembled in order to create a complete Korn shell script.
- Best Practices: This chapter provides guidance for preserving z/OS capabilities on the target platform.
- Using TuxJES: This chapter provides guidance for configuring and executing TuxJES.
See Also

For more information about Batch Runtime, specifically on how to code the different functions, see Oracle Tuxedo Application Runtime Reference Guide.
Overview of the Batch Runtime Environment

Oracle Tuxedo Application Runtime for Batch Presentation and Structure

The purpose of the Batch Runtime is to provide functions enabling a robust production environment on a UNIX/Linux platform.

Oracle Tuxedo Application Runtime for Batch is composed of:

- Technical functions
- High-level functions
- Interface-level functions

Technical Functions

The technical level contains simple one-action functions: easy to write, easy to maintain and easy to debug. For example, GDG (Generation Data Group) management belongs to this level. This technical level is the robust base of the Batch Runtime.

High-Level Functions

The high-level functions provide entry points to the Batch Runtime. This level homogenizes the behavior of functions, in order for them to be called in a production script. A high-level function follows a skeleton which provide robust logical workflow (execution on/off, options check, predefined return codes …).
In this level, we find functions to:

- Manage files (creation, copy, assignation…)
- Launch programs (COBOL, executable …)
- Access Databases (connection/disconnection/commit/rollback for program, SQL execution)
- Produce reports
- Run utilities

**Interface-Level Functions**

The interface level allow users to interact with the Batch Runtime job management: submission, holding and releasing, class management, reporting, monitoring …

Oracle Tuxedo Application Runtime for Batch offers robust and useful production functions. With these functions, you can easily emulate JCL and JES2 features, and have extra features like "no exec mode", return code predefinition (customizable), internationalization.

Oracle Tuxedo Application Runtime for Batch uses a native shell interpreter for high level functions. This approach enables you to add new runtime functions for specific production needs

**Script Execution Phases**

When submitted for execution within the Batch Runtime, a Korn shell script is processed through three separate phases:

**Input Phase**

In this phase, the JOB card parameters are analyzed.

**Conversion Phase**

During this phase, the Batch Runtime performs the following actions:

- Expand all the external Korn shell scripts (procedures and/or includes) that are used within the script so as to produce a single complete script.
- Resolve all the symbols that are used in the script replacing them by their current values.

**Execution Phase**

The script is executed by the Batch Runtime.
CHAPTER 3

Using Batch Runtime

This chapter contains the following topics:

- Configuration Files
- Setting Environment Variables
- Configuring Batch Runtime in MP Mode
- Creating a Script
- Controlling Script Behavior
- Different Behaviors from z/OS
- Using Files
- Submitting a Job Using INTRDR Facility
- Submitting a Job With EJR
- User-Defined Entry/Exit
- Batch Runtime Logging
- Using Batch Runtime With a Job Scheduler
- Executing an SQL Request
- Simple Application on COBOL-IT / BDB
- Dynamic JCL Job Execution
Using Batch Runtime

- Network Job Entry (NJE) Support
- File Catalog Support
- Launching REXX EXECs

Configuration Files

The Configuration files are implemented in the directory CONF of the RunTime Batch.

**BatchRT.conf**
This file contains variables definition.
These variables must be set before using the RunTime Batch.

**Messages.conf**
This file contains messages used by RTBatch.
The messages may be translated in a local language.

**FunctionReturnCode.conf**
This file contains internal codes associated with a message.

**ReturnCode.conf**
This file contains return codes associated with a message and returned to the KSH script.

**Writer.conf**
This file contains usage and samples of writer.
Users can add their writers into this file.

Setting Environment Variables

Some variables (such as ORACLE_SID, COBDIR, LIBPATH, COBPATH ...) are shared variables between different components and are not described in this current document.
For more information, see Rehosting Workbench Installation Guide.
Table 3-1 lists the environment variables that are used in the KSH scripts and must be defined before using the software.

### Table 3-1  KSH Script Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>Directory for permanent files.</td>
</tr>
<tr>
<td>TMP</td>
<td>Directory for temporary application files.</td>
</tr>
<tr>
<td>SYSIN</td>
<td>Directory where the sysin are stored.</td>
</tr>
<tr>
<td>MT_JOB_NAME</td>
<td>Name of the job, managed by the Batch Runtime.</td>
</tr>
<tr>
<td>MT_JOB_PID</td>
<td>PID (process id) of the job, managed by the Batch Runtime.</td>
</tr>
</tbody>
</table>

Table 3-2 lists the environment variables that are used by Batch Runtime and must be defined before using the software.

### Table 3-2  Oracle Tuxedo Application Runtime for Batch Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROCLIB</td>
<td>Directory for PROC and INCLUDE files, used during the conversion phase.</td>
</tr>
<tr>
<td>MT_ACC_FILEPATH</td>
<td>File concurrency access, directory that contains the files AccLock and AccWait. These files must be created empty before running the Batch Runtime (see the BatchRT.conf configuration file).</td>
</tr>
<tr>
<td>MT_COBOL</td>
<td>Depending on the used COBOL, must contain:</td>
</tr>
<tr>
<td></td>
<td>- “COBOL_MF” for Micro Focus COBOL</td>
</tr>
<tr>
<td></td>
<td>- “COBOL_IT” for COBOL-IT</td>
</tr>
<tr>
<td></td>
<td>- “COBOL_NONE” if users neither have any COBOL programs to run nor use any COBOL product; besides, with this setting, only GDG, LSEQ, Fixed length SEQ, and PDS files are supported. (See the BatchRT.conf configuration file)</td>
</tr>
<tr>
<td>MT_CTL_FILES</td>
<td>Directory where the control file (CTL) used by the function m_DBTableLoad (sqlldr with ORACLE, load and export with UDB).</td>
</tr>
</tbody>
</table>
### Table 3-2 Oracle Tuxedo Application Runtime for Batch Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT_DSNUTILB_LOADUNLOAD</td>
<td>Indicates the working mode of m_DBTableLoad and m_DBTableUnload. When it is set to &quot;yes&quot;, m_DBTableLoad and m_DBTableUnload call the COBOL programs (generated by Workbench Rdbms convertor, the patterns of the COBOL programs' name are: &quot;schema-table-L&quot; for load, &quot;schema-table-U&quot; for unload); in this mode, the related data file for load/unload are in the same format as in z/OS for utility DSNUTILB. When it is set to other values than &quot;yes&quot;, &quot;MT_CTL_FILES&quot; are necessary for m_DBTableLoad and m_DBTableUnload.</td>
</tr>
<tr>
<td>MT_DB_DEFAULT_SCHEMA</td>
<td>Indicates the default schema for DB, When MT_DSNUTILB_LOADUNLOAD is set to &quot;yes&quot;. The default value is &quot;DEFSCHEMA&quot;. This variable is used for specify the schema for COBOL programs &quot;schema-table-L&quot; and &quot;schema-table-U&quot;.</td>
</tr>
<tr>
<td>MT_DB</td>
<td>Depending on the target data base, must contain: - “DB_ORACLE” for ORACLE - “DB_DB2LUW” for UDB (See the BatchRT.conf configuration file)</td>
</tr>
<tr>
<td>MT_DB_LOGIN</td>
<td>Database connection user.</td>
</tr>
<tr>
<td>MT_FROM_ADDRESS_MAIL</td>
<td>From-Address used by the function m_SendMail when the option “-f” is omitted.</td>
</tr>
<tr>
<td>MT_FTP_TEST</td>
<td>Variable used by the function m_Ftp to do the tranfer or not (test mode).</td>
</tr>
<tr>
<td>MT_GENERATION</td>
<td>A mandatory environment variable which indicates the directory to GDG technical functions. The default is directory GENERATION_FILE. To manage GDG files in database, you need to set the value to GENERATION_FILE_DB and configure MT_GDG_DB_ACCESS appropriately. If the value is specified as NULL or with an incorrect directory name, error occurs when using this environment variable.</td>
</tr>
</tbody>
</table>
Table 3-2  Oracle Tuxedo Application Runtime for Batch Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT_KSH</td>
<td>Path of the used &quot;ksh&quot; (pdksh or ksh88 only).</td>
</tr>
<tr>
<td></td>
<td><strong>Notes:</strong></td>
</tr>
<tr>
<td></td>
<td>- Do not copy pdksh from other machines. You should either download the source code from official website and then build pdksh executable from it, or install pdksh through the official installer which is included in the corresponding OS release image.</td>
</tr>
<tr>
<td></td>
<td>- If you build pdksh from source code, recommend that you define the CPU frequency (CLK_TCK, in ksh_time.h) from 60HZ to 100HZ, as most modern Linux/UNIX platforms use 100 as their default CPU frequency.</td>
</tr>
<tr>
<td></td>
<td>- For more information about pdksh, please refer to <a href="http://www.cs.mun.ca/~michael/pdksh/">http://www.cs.mun.ca/~michael/pdksh/</a>.</td>
</tr>
<tr>
<td>MT_LOG</td>
<td>Logs directory (without TuxJes).</td>
</tr>
<tr>
<td>MT_ROOT</td>
<td>Directory where the Batch Runtime application has been installed.</td>
</tr>
<tr>
<td></td>
<td>(See the BatchRT.conf configuration file)</td>
</tr>
<tr>
<td>MT_SMTP_PORT</td>
<td>Port used by the functions m_Smtp and m_SendMail (localhost by default).</td>
</tr>
<tr>
<td>MT_SMTP_SERVER</td>
<td>Server used by the functions m_Smtp and m_SendMail (25 by default).</td>
</tr>
<tr>
<td>MT_SORT</td>
<td>Depending on the used SORT, must contain:</td>
</tr>
<tr>
<td></td>
<td>- “SORT_MicroFocus” for Micro Focus Sort Utility</td>
</tr>
<tr>
<td></td>
<td>- “SORT_SyncSort” for SyncSort Sort Utility</td>
</tr>
<tr>
<td></td>
<td>- “SORT_CIT” for citsort utility</td>
</tr>
<tr>
<td></td>
<td>(See the BatchRT.conf configuration file)</td>
</tr>
<tr>
<td>MT_SYSOUT</td>
<td>Sysout directory (without TuxJes).</td>
</tr>
<tr>
<td>MT_TMP</td>
<td>Directory for temporary internal files</td>
</tr>
<tr>
<td></td>
<td>(See the BatchRT.conf configuration file).</td>
</tr>
</tbody>
</table>
Table 3-2  Oracle Tuxedo Application Runtime for Batch Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT_EXCI</td>
<td>EXCI Interface (Default is Oracle Tuxedo). (See the BatchRT.conf configuration file)</td>
</tr>
<tr>
<td>MT_JESDECRYPT</td>
<td>MT_JESDECRYPT must be set to jesdecrypt object file. (See the BatchRT.conf configuration file)</td>
</tr>
<tr>
<td>MT_EXCI_XA</td>
<td>Name of the resource manager for XA. (See the BatchRT.conf configuration file)</td>
</tr>
<tr>
<td>MT_EXCIGRPNAME</td>
<td>TUXEDO SRVGRP value of the ARTDPL server. (See the BatchRT.conf configuration file)</td>
</tr>
</tbody>
</table>

Table 3-3 lists optional environment variables used by Batch Runtime.

Table 3-3  Oracle Tuxedo Application Runtime for Batch Environment Variables (Optional)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT_ACC_WAIT</td>
<td>Retry interval (seconds) to acquire file lock when a job tries to access a file that locked by other jobs.</td>
</tr>
<tr>
<td>MT_ACC_MAXWAIT</td>
<td>Maximum wait time (seconds) to acquire file lock. If the lock is not acquired within such time, relevant file operation will fail.</td>
</tr>
<tr>
<td>MT_CATALOG_DB_LOGIN</td>
<td>Variable used with valid database login information to access Database file catalog. Its format is the same as MT_DB_LOGIN. Note: It precedes MT_DB_LOGIN in accessing file catalog. If file catalog DB is the same as data DB, configuring MT_DB_LOGIN only is required; otherwise, both must be configured.</td>
</tr>
<tr>
<td>MT_CLEANUP_EMPTY_SYSOUT</td>
<td>Controls whether empty SYSOUT files are cleaned up at the end of job execution. • MT_CLEANUP_EMPTY_SYSOUT=Y: empty SYSOUT files are cleaned up. • MT_CLEANUP_EMPTY_SYSOUT=N: empty SYSOUT files are not cleaned up. The default value is Y.</td>
</tr>
<tr>
<td>Variable</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MT_CONFIG_FILE</td>
<td>A variable to use the specified configuration file instead of the default configuration file <code>BatchRT.conf</code> under &quot;ejr/CONF&quot;. For jobs submitted from EJR, export this variable in advance. You can restore the default configuration file <code>BatchRT.conf</code> by unsetting this variable. For jobs submitted from TUXJes, export this variable before restarting TUXJes servers. You can restore the default configuration file <code>BatchRT.conf</code> by unsetting this variable and then restarting TUXJes servers. If this variable is not set, the configuration file <code>BatchRT.conf</code> under &quot;ejr/CONF&quot; will be used.</td>
</tr>
<tr>
<td>MT_CPU_MON_STEP</td>
<td>A variable used to enable CPU time usage monitor of step for all job. Set <code>MT_CPU_MON_STEP=yes</code> to enable CPU time usage monitor of step for all job. If <code>MT_CPU_MON_STEP</code> is not configured or its value is not equal &quot;yes&quot;, this feature is disabled.</td>
</tr>
<tr>
<td>MT_DB_LOGIN2</td>
<td>Used with valid database login information to access database. If <code>MT_DB_LOGIN2</code> has a non-null value, BatchRT uses <code>runb2</code> (which supports parallel Oracle and DB2 access).</td>
</tr>
<tr>
<td>MT_DB_SQL_PREPROCESS</td>
<td>Specifies which DB preprocessor is executed before SQL is executed. The built-in DB2-to-Oracle SQL Converter is &quot;$JESDIR/tools/sql/oracle/BatchSQLConverter.sh&quot;.</td>
</tr>
<tr>
<td>MT_EJRLOG</td>
<td>If it is configured to &quot;Y&quot;, BatchRT generates an EJR log file and writes every phase's log to it. If it is configured to &quot;N&quot;, BatchRT does not generate the EJR log file. The default value is &quot;Y&quot;.</td>
</tr>
<tr>
<td>MT_EXCI_PGM_LIST</td>
<td>A list of executable programs. The programs are invoked by <code>runbexci</code> instead of <code>runb</code>. For each program in this list, whether or not <code>-n</code> is specified by <code>m_ProgramExec</code>, the program is invoked only by <code>runbexci</code>. The default value is empty; programs are separated by commas. For example: <code>MT_EXCI_PGM_LIST=PGM1,PGM2</code></td>
</tr>
<tr>
<td>MT_FTP_PASS</td>
<td>Sets ftp password stored in jes security profile, and used at runtime.</td>
</tr>
</tbody>
</table>
### Oracle Tuxedo Application Runtime for Batch Environment Variables (Optional)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT_GDG_DB_ACCESS</td>
<td>A variable used with valid database login information to access Oracle Database for GDG management. For example, user/password@sid.</td>
</tr>
<tr>
<td>MT_GDG_DB_BUNCH_Operation</td>
<td>If configured to &quot;Y&quot;, the GDG changes are committed using a single database access. If configured to &quot;N&quot;, the GDG changes are committed using one or more database accesses. The default value is &quot;N&quot;.</td>
</tr>
<tr>
<td>MT_GDG_USEDCB</td>
<td>A variable used to enable DCB support function for GDG.</td>
</tr>
<tr>
<td></td>
<td>• MT_GDG_USEDCB=Y: Create .dcb file for GDG (default behavior). In this mode, LSEQ or SEQ can be specified as file type of GDG members in m_FileAssign statement.</td>
</tr>
<tr>
<td></td>
<td>• MT_GDG_USEDCB=N: Don't create .dcb file for GDG. In this mode, file type of GDG members can only be LSEQ; whatever file type that you specify in m_FileAssign statement is ignored.</td>
</tr>
<tr>
<td>MT_META_DB</td>
<td>The database used for the file catalog and GDG meta data. The default is null.</td>
</tr>
<tr>
<td></td>
<td>• DB_ORACLE for ORACLE</td>
</tr>
<tr>
<td></td>
<td>• DB_DB2LUW for UDB</td>
</tr>
<tr>
<td></td>
<td>If MT_META_DB has a non-null value, BatchRT uses the database type defined in MT_META_DB for meta data. Otherwise, MT_DB is used.</td>
</tr>
<tr>
<td>MT_REFINEDIR</td>
<td>The full install path of Workbench refine, which will be invoked to convert a JCL job to a KSH job. For example:</td>
</tr>
<tr>
<td></td>
<td>• MT_REFINEDIR=/newspace/public/\WB\Test/wb12110/refine</td>
</tr>
<tr>
<td>MT_REFINEDISTRIBUT</td>
<td>The value of environment variable REFINEDISTRIBUT, which is used when Workbench converts a JCL job. For example:</td>
</tr>
<tr>
<td></td>
<td>• MT_REFINEDISTRIBUT = Linux64: Set REFINEDISTRIBUT to Linux64</td>
</tr>
<tr>
<td></td>
<td>• MT_REFINEDISTRIBUT = Linux32: Set REFINEDISTRIBUT to Linux32</td>
</tr>
</tbody>
</table>
MT_RUNB_SIGNAL_TO_TRAP
Contains all signals caused by running user application which will be handled by Batch Runtime. The default value is all the supporting signals. For example:
MT_RUNB_SIGNAL_TO_TRAP=${MT_RUNB_SIGNAL_TO_TRAP:-"1 2 3 4 6 7 8 11 13 14 15"}

MT_SYS_IO_REDIRECT
In BatchRT.conf this item is used to make runb redirect SYSIN and SYSOUT for COBOL program run by m_ProgramExec.
If "SYSIN" is set, the stdin for utility will be redirect to file ${DD_SYSIN}, if DD_SYSIN doesn't exist, don't redirect. example:
MT_SYS_IO_REDIRECT=sysin
If "SYSOUT" is set, the stdout and stderr for utility will be redirect to file ${DD_SYSOUT}, if DD_SYSOUT doesn't exist, don't redirect.
Example: MT_SYS_IO_REDIRECT=sysout
"SYSIN" and "SYSOUT" can be set at the same time, separated by comma, such as "SYSIN,SYSOUT"
Example: MT_SYS_IO_REDIRECT=sysin,sysout
By default, MT_SYS_IO_REDIRECT=sysin,sysout

MT_SYSLOG
In EJR mode, if it is configured to "y", BatchRT generates a SYSLOG file. If it is configured to "n", BatchRT does not generate the SYSLOG file. The default value is "y".

MT_SYSLOG_MILLISECOND
If it is configured to "y", use hour, minute, second, or millisecond for Step Start Time and Step End Time in SYSLOG file. If it is configured to "n", use hour, minute, or second (millisecond cannot be used). The default value is "n".

MT_USERENTRYEXIT
Controls whether user entry/exit function is enabled or not.
- MT_USERENTRYEXIT=y: user entry/exit function is enabled.
- MT_USERENTRYEXIT=n: user entry/exit function is disabled.
The default value is y. For more information, see User-Defined Entry/Exit.
Configuring Batch Runtime in MP Mode

Batch Runtime (EJR) will need to be specially configured so as to work well in MP mode if users want to either use EJR to run jobs, which may share resources (normally files), from different machines or configure a MP mode TuxJES domain and submit jobs from any node through the utility provided by TuxJES.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT.Utility_LIst_UNSUPPORT</td>
<td>A list of executable programs, programs that don't exist but users don't want to fail any jobs because of them. When m_ProgramExec invokes nonexistent programs, JOB will continue if those programs are specified in this list. For example: MT.Utility_LIst_UNSUPPORT=IEHINITT,IEHLIST,IEHMOVE,IEHSTATR,IEHPROGM,IEBCOMP,IEBEDIT,IEBIMAGE,IEBUPDTE,IEBDG,IEBTPCH</td>
</tr>
<tr>
<td>MT.WB_HOSTNAME</td>
<td>The host name (or IP address), where Workbench is installed to be invoked to convert JCL job to KSH job. The value of MT.WB_HOSTNAME is null if Workbench is in localhost. User name is optional to be added. For example: • MT.WB_HOSTNAME=host1: Set the value of MT.WB_HOSTNAME to host1 • MT.WB_HOSTNAME=user1@host1: Set the value of MT.WB_HOSTNAME to user1@host1 Note: It is required to be set if Workbench is deployed on the remote machine while ARTJESCONV server is deployed on another machine.</td>
</tr>
<tr>
<td>MT_SORT_BY_EBCDIC</td>
<td>If configured to &quot;Y&quot;, record-sequential ASCII files are sorted in EBCDIC order. If configured to &quot;N&quot;, record-sequential ASCII files are sorted in ASCII order. The default value is &quot;N&quot;.</td>
</tr>
<tr>
<td>MT_SIGN_EBCDIC</td>
<td>If configured to &quot;Y&quot;, for numeric DISPLAY items with included signs, the signs are to be interpreted according to the EBCDIC convention. If configured to &quot;N&quot;, for numeric DISPLAY items with included signs, the signs are to be interpreted according to the ASCII convention. The default value is &quot;Y&quot;.</td>
</tr>
</tbody>
</table>
In the latter case, the job submitted from node A may be run by node B and the execution sequence is totally random. Similarly, these jobs submitted from different nodes may share resources.

This section clarifies the details of configuring Batch Runtime (EJR) to support MP mode.

1. All the resources should be put on a shared storage (NFS), which should have the same mount point on all machines in the domain, to ensure any file has the same path from the view of each node, because any job submitted from one machine may be run by another machine. For example, if users prefer to store all files under environment variable DATA described in above section, $\{DATA\}$ should point to the shared root directory where files are located and have the same value on all machines.

2. $\text{MT\_ACC\_FILEPATH}$ should be located on shared storage (NFS), which should have same mount point on all machines in the domain, since the control files for file locking are put in this directory; in addition, users need to make sure AccLock and AccWait files under this directory can be read / written by the effective user of the process running the jobs.

3. NLM (Network Lock Manager) needs to be enabled on the NFS server and all machines in the domain since some shared resources, which are located on NFS, need to be locked to prevent jobs from corrupting them. The configuration is not directly related to Batch Runtime but has close relationship in MP mode.

4. ARTJESADM server should be configured and started on each node in the MP domain to check, by other nodes, whether a job on this node is running or not. This is a part of the file lock mechanism in Batch Runtime. If either ARTJESADM server on one node dies abnormally or the node itself dies abnormally, the file lock owned by the job running on this node won't be released automatically; in this case, the utility artjescleanlock can be used to release the inactive file lock. For details of artjescleanlock, see Using Tuxedo Job Enqueueing Service (TuxJES).

**Creating a Script**

**General Structure of a Script**

Oracle Tuxedo Application Runtime for Batch normalizes Korn shell script formats by proposing a script model where the different execution phases of a job are clearly identified.

Oracle Tuxedo Application Runtime for Batch scripts respect a specific format that allows the definition and the chaining of the different phases of the KSH (JOB).

Within Batch Runtime, a *phase* corresponds to an activity or a step on the source system.
A phase is identified by a label and delimited by the next phase.

At the end of each phase, the JUMP_LABEL variable is updated to give the label of the next phase to be executed.

In the following example, the last functional phase sets JUMP_LABEL to JOBEND: this label allows a normal termination of the job (exits from the phase loop).

The mandatory parts of the script (the beginning and end parts) are shown in bold and the functional part of the script (the middle part) in normal style as shown in Table 3-4. The optional part of the script must contain the labels, branching and end of steps as described below. The items of the script to be modified are shown in italics.

### Table 3-4 Script Structure

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m_JobBegin -j JOBNAME -s START -v 2.00</td>
<td>m_JobBegin is mandatory and must contain at least the following options:</td>
</tr>
<tr>
<td></td>
<td>• -j: internal job name</td>
</tr>
<tr>
<td></td>
<td>• -s: name of the first label to begin execution (usually should be START)</td>
</tr>
<tr>
<td></td>
<td>• -v: Minimum version number of Batch Runtime required for this script</td>
</tr>
<tr>
<td></td>
<td>(upward compatible).</td>
</tr>
<tr>
<td>while true ;do</td>
<td>The &quot;while true; do&quot; loop provides a mechanism to simulate the movement from</td>
</tr>
<tr>
<td></td>
<td>one step to the next.</td>
</tr>
<tr>
<td>m_PhaseBegin</td>
<td>m_PhaseBegin enables parameters to be initialized at the beginning of a step.</td>
</tr>
<tr>
<td>case $(CURRENT_LABEL) in</td>
<td>The case statement enables a branching to the current step.</td>
</tr>
<tr>
<td>(START)</td>
<td>The start label (used in the -s option of m_JobBegin)</td>
</tr>
<tr>
<td>JUMP_LABEL=STEP1</td>
<td>JUMP_LABEL is mandatory in all steps and gives the name of the next step.</td>
</tr>
<tr>
<td>;</td>
<td>;; ends a step and are mandatory.</td>
</tr>
<tr>
<td>(STEP1)</td>
<td>A functional step begins with (LABEL); where LABEL is the name of the step.</td>
</tr>
<tr>
<td>m_*</td>
<td>A typical step continues with a series of calls to Batch Runtime functions.</td>
</tr>
<tr>
<td>m_*</td>
<td></td>
</tr>
<tr>
<td>JUMP_LABEL=STEP2</td>
<td>There is always a branching to the next step (JUMP_LABEL=)</td>
</tr>
</tbody>
</table>
### Script Example

**Listing 3-1** shows a Korn shell script example.

#### Listing 3-1  Korn shell Script Example

```bash
#!/bin/ksh
#@(#)--------------------------------------------------------------
And always the ;; at the end of each step.

(PENULTIMATESTEP)

m_*
The last functional step has the same format as the others, except…

m_ JUMP_LABEL=END_JOB
;;
(END_JOB)

break
This step enables the processing loop to be broken.

(*)

m_RcSet
${MT_RC_ABORT:-S999}
"Unknown label : ${CURRENT_LABEL}"
break
;;
esac

m_PhaseEnddone
m_PhaseEnd manages the end of a step including file management depending on disposition and return codes.

m_JobEnd
m_JobEnd manages the end of a job including clearing-up temporary files and returning completion code to job caller.

---

**Table 3-4  Script Structure**

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>;;</td>
<td>And always the ;; at the end of each step.</td>
</tr>
</tbody>
</table>

(PENULTIMATESTEP)

m_*
The last functional step has the same format as the others, except…

m_ JUMP_LABEL=END_JOB
;;
(END_JOB)

break
This step enables the processing loop to be broken.

(*)

m_RcSet
${MT_RC_ABORT:-S999}
"Unknown label : ${CURRENT_LABEL}"
break
;;
esac

m_PhaseEnddone
m_PhaseEnd manages the end of a step including file management depending on disposition and return codes.

m_JobEnd
m_JobEnd manages the end of a job including clearing-up temporary files and returning completion code to job caller.
Using Batch Runtime

```bash
#@(#)-
m_JobBegin -j META001D -s START -v 1.00 -c A
while true ;
do
   m_PhaseBegin
   case ${CURRENT_LABEL} in
   (START)
   # --------------------------------------------------------------
   # 1) 1st Step: DELVCUST
   #   Delete the existing file.
   # 2) 2nd Step: DEFVCUST
   #   Allocates the Simple Sample Application VSAM customers file
   # --------------------------------------------------------------
   #
   # -Step 1: Delete...
   JUMP_LABEL=DELVCUST
   ;;
   (DELVCUST)
      m_FileAssign -d OLD FDEL $(DATA)/META00.VSAM.CUSTOMER
      m_FileDelete ${DD_FDEL}
      m_RcSet 0
   #
   # -Step 2: Define...
   JUMP_LABEL=DEFVCUST
   ;;
   (DEFVCUST)
   # IDCAMS DEFINE CLUSTER IDX
```
m_FileBuild -t IDX -r 266 -k 1+6 ${DATA}/METAW00.VSAM.CUSTOMER
JUMP_LABEL=END_JOB
;;
(ABORT)
break
;;
(END_JOB)
break
;;
(*)

m_RcSet ${MT_RC_ABORT} "Unknown label : ${JUMP_LABEL}"
break
;;
esac
m_PhaseEnd
done
m_JobEnd
#@(#)--------------------------------------------------------------

Defining and Using Symbols

Symbols are internal script variables that allow script statements to be easily modifiable. A value is assigned to a symbol through the `m_SymbolSet` function as shown in Listing 3-2. To use a symbol, use the following syntax: `$[symbol]`

**Note:** The use of brackets ([]) instead of braces ({})) is to clearly distinguish symbols from standard Korn shell variables.
Creating a Step That Executes a Program

A step (also called a phase) is generally a coherent set of calls to Batch Runtime functions that enables the execution of a functional (or technical) activity.

The most frequent steps are those that execute an application or utility program. These kind of steps are generally composed of one or several file assignment operations followed by the execution of the desired program. All the file assignments operations must precede the program execution operation shown in Listing 3-3.

Listing 3-3  Application Program Execution Step Example

(STEPPR15)

m_FileAssign -d SHR INFIL ${DATA}/PJ01DDD.BT.QSAM.KBPRO099
m_FileAssign -d MOD OUTFIL ${DATA}/PJ01DDD.BT.QSAM.KBPRO001
m_OutputAssign -c "*" SYSOUT
m_FileAssign -i LOGIN
IN-STREAM DATA
_end
m_FileAssign -d MOD LOGOUT ${DATA}/PJ01DDD.BT.QSAM.KBPRO091
m_ProgramExec BPRAB001 "20071120"
Application Program Abend Execution

ABEND routines, ILBOABN0, CEE3ABD and ART3ABD can be called from a running program to force it to abort and return the abend code to KSH script. For example, ILBOABN0 is supplied as both source and binary gnt file. It can be directly called by any user-defined COBOL program.

Listing 3-4  Application Program Abend Execution Example (KSH)

(STEP15)

m_ProgramExec USER
JUMP_LABEL=END_JOB
;;

Listing 3-5  USER.cbl Example

PROCEDURE DIVISION.

PROGRAM-BEGIN.
    DISPLAY "USER: HELLO USER".
    MOVE 2 TO RT-PARAM.
    CALL "ILBOABN0" USING RT-PARAM.
    DISPLAY "USER: CAN'T REACH HERE WHEN ILBOABN0 IS CALLED".

PROGRAM-DONE.
Creating a Procedure

Oracle Tuxedo Application Runtime for Batch offers a set of functions to define and use "procedures". These procedures follow generally the same principles as z/OS JCL procedures. The advantages of procedures are:

- Write a set of tasks once and use it several times.
- Make this set of tasks dynamically modifiable.

Procedures can be of two types:

- **In-stream Procedures**: Included in the calling script, this kind of procedure can be used only in the current script.
- **External Procedures**: Coded in a separate source file, this kind of procedure can be used in multiple scripts.

Creating an In-Stream Procedure

Unlike the z/OS JCL convention, an in-stream procedure must be written after the end of the main JOB, that is: all the in-stream procedures belonging to a job must appear after the call to the function `m_JobEnd`.

An in-stream procedure in a Korn shell script always starts with a call to the `m_ProcBegin` function, followed by all the tasks composing the procedure and terminating with a call to the `m_ProcEnd` function. **Listing 3-6** is an example.

**Listing 3-6  In-stream Procedure Example**

```bash
m_ProcBegin  PROCA

    JUMP_LABEL=STEA

    ;;

(STEPA)

    m_FileAssign -c "*" SYSPRINT
```
m_FileAssign -d SHR SYSUT1
${DATA}/PJ01DDD.BT.DATA.PDSA/BIEAM000$[SEQ]
m_FileAssign -d MOD SYSUT2 ${DATA}/PJ01DDD.BT.QSAM.KBIE0005
m_FileLoad ${DD_SYSUT1} ${DD_SYSUT2}
  JUMP_LABEL=ENDPROC
    ;;
  (ENDPROC)
m_ProcEnd

Creating an External Procedure

External procedures do not require the use of the m_ProcBegin and m_ProcEnd functions; simply code the tasks that are part of the procedure shown in Listing 3-7.

In order to simplify the integration of a procedure’s code with the calling job, always begin a procedure with:

    JUMP_LABEL=FIRSTSTEP
      ;;
  (FIRSTSTEP)
and end it with:

    JUMP_LABEL=ENDPROC
      ;;
  (ENDPROC)

Listing 3-7   External Procedure Example

    JUMP_LABEL=PR2STEP1
      ;;
  (PR2STEP1)

    m_FileAssign -d SHR INFIL ${DATA}/PJ01DDD.BT.QSAM.KBPRI001
Using Batch Runtime

m_FileAssign -d MOD OUTFIL ${DATA}/PJ01DDD.BT.QSAM.KBPRO001
m_OutputAssign -c "*" SYSOUT
m_FileAssign -d SHR LOGIN ${DATA}/PJ01DDD.BT.SYSIN.SRC/BPRAS002
m_FileAssign -d MOD LOGOUT ${DATA}/PJ01DDD.BT.QSAM.KBPRO0091
m_ProgramExec BPRAB002
JUMP_LABEL=ENDPROC
;;
(ENDIF)

Using a Procedure

The use of a procedure inside a Korn shell script is made through a call to the `m_ProcInclude` function.

As described in Script Execution Phases, during the Conversion Phase, a Korn shell script is expanded by including the procedure's code each time a call to the `m_ProcInclude` function is encountered. It is necessary that after this operation, the resulting expanded Korn shell script still respects the rules of the general structure of a script as defined in the General Structure of a Script.

A procedure, either in-stream or external, can be used in any place inside a calling job provided that the above principals are respected shown in Listing 3-8.

Listing 3-8 Call to the m_ProcInclude Function Example

```
...
(STEPPR14)
  m_ProcInclude BPRAP009
  JUMP_LABEL=STEPPR15
...
```
Modifying a Procedure at Execution Time

The execution of the tasks defined in a procedure can be modified in two different ways:

- Modifying symbols and/or parameters
- Symbols can be used inside a procedure and the values of these symbols can be specified when calling the procedure.

Listing 3-9 and Listing 3-10 are examples.

### Listing 3-9  Defining Procedure Example

```
m_ProcBegin PROCE
   JUMP_LABEL=STEPE
   ;;
   (STEPE)
      m_FileAssign -d SHR SYSUT1 $(DATA)/DATA.IN.PDS/DTSS[SEQ]
m_FileAssign -d MOD SYSUT2 $(DATA)/DATA.OUT.PDS/DTSS[SEQ]
m_FileLoad $(DD_SYSUT1) $(DD_SYSUT2)
   JUMP_LABEL=ENDPROC
   ;;
   (ENDPROC)
m_ProcEnd
```

### Listing 3-10  Calling Procedure Example

```
(COPIERE)
   m_ProcInclude PROCE SEQ="1"
   JUMP_LABEL=COPIERF
   ;;
```
Using Overrides for File Assignments

As specified in Best Practices, this way of coding procedures is provided mainly for supporting Korn shell scripts resulting from z/OS JCL translation and it is not recommended for Korn shell scripts newly written for the target platform.

The overriding of a file assignment is made using the `m_FileOverride` function that specifies a replacement for the assignment present in the procedure. The call to the `m_FileOverride` function must follow the call to the procedure in the calling script.

Listing 3-11 shows how to replace the assignment of the logical file `SYSUT1` using the `m_FileOverride` function.

**Listing 3-11  m_FileOverride Function Example**

```
cm_ProcBegin  PROCE
  JUMP_LABEL=STEPE
  ;;
  (STEPE)
    m_FileAssign -d SHR SYSUT1 $(DATA)/DATA.IN.PDS/DT$[SEQ]
    m_FileAssign -d MOD SYSUT2 $(DATA)/DATA.OUT.PDS/DT$[SEQ]
    m_FileLoad $(DD_SYSUT1) $(DD_SYSUT2)
    JUMP_LABEL=ENDPROC
  ;;
  (ENDPROC)
cm_ProcEnd
```

**Listing 3-12  m_FileOverride Procedure Call:**

```
(COPIERE)
  m_ProcInclude PROCE SEQ="1"
  m_FileOverride -i -s STEPE SYSUT1
```
Controlling Script Behavior

Conditioning the Execution of a Step

Using m_CondIf, m_CondElse, and m_CondEndif

The m_CondIf, m_CondElse and m_CondEndif functions can be used to condition the execution of one or several steps in a script. The behavior is similar to the z/OS JCL statement constructs IF, THEN, ELSE and ENDIF.

The m_CondIf function must always have a relational expression as a parameter as shown in Listing 3-13. These functions can be nested up to 15 times.

Listing 3-13  m_CondIf, m_CondElse, and m_CondEndif Example

...  
(STEPIF01)
  m_FileAssign -d SHR INFIL \(\text{DATA}/PJ01DDD.BT.QSAM.KBIF000\)
  m_FileAssign -d MOD OUTFIL \(\text{DATA}/PJ01DDD.BT.QSAM.KBIF001\)
  m_ProgramExec BAX001
  m_CondIf "STEPIF01.RC,LT,5"
    JUMP_LABEL=STEPIF02
  ;;
(STEPIF02)
  m_FileAssign -d SHR INFIL \(\text{DATA}/PJ01DDD.BT.QSAM.KBIF001\)
  m_FileAssign -d MOD OUTFIL \(\text{DATA}/PJ01DDD.BT.QSAM.KBIF002\)
Using m_CondExec

The `m_CondExec` function is used to condition the execution of a step. The `m_CondExec` must have at least one condition as a parameter and can have several conditions at the same time. In case of multiple conditions, the step is executed only if all the conditions are satisfied.

A condition can be of three forms:

- Relational expression testing previous return codes:
  ```
  m_CondExec 4,LT,STEPEC01
  ```

- EVEN: Indicates that the step is to be executed even if a previous step terminated abnormally:
  ```
  m_CondExec EVEN
  ```

- ONLY: Indicates that the step is to be executed only if a previous step terminated abnormally:
  ```
  m_CondExec ONLY
  ```

The `m_CondExec` function must be the first function to be called inside the concerned step as shown in Listing 3-14.

Listing 3-14  m_CondExec Example with Multiple Conditions

```
Controlling the Execution Flow

The script's execution flow is determined, and can be controlled, in the following ways:

- The start label specified by the `m_JobBegin` function: this label is usually the first label in the script, but can be changed to any label present in the script if the user wants to start the script execution from a specific step.

- The value assigned to the `JUMP_LABEL` variable in each step: this assignment is mandatory in each step, but its value is not necessarily the label of the following step.

- The usage of the `m_CondExec`, `m_CondIf`, `m_CondElse` and `m_CondEndif` functions: see Conditioning the Execution of a Step.

- The return codes and abnormal ends of steps.
Changing Default Error Messages

If Batch Runtime administrator wishes to change the default messages (to change the language for example), this can be done through a configuration file whose path is specified by the environment variable: MT_DISPLAY_MESSAGE_FILE.

This file is a CSV (comma separated values) file with a semicolon as a separator. Each record in this file describes a certain message and is composed of 6 fields:

1. Message identifier.
2. Functions that can display the message (can be a generic name using '*').
3. Level of display.
4. Destination of display.
5. Reserved for future use.
6. Message to be displayed.

Different Behaviors from z/OS

On z/OS, before one job is executed, JES checks its syntax. If any error is found, JES reports it and runs nothing of the job. For example, if there is a JCL statement applying “NEW” on generation(0) of a GDG, because NEW is not allowed to be applied to existing files, JES reports this error and does not run the job.

However, in ART for Batch, JCL job is converted to ksh job by Oracle Tuxedo ART Workbench at first, and ART for Batch only checks ksh script syntax in the converted ksh job. Grammar errors, if any, are detected when this statement runs, resulting in the fact that statements after the wrong statement are executed but statements before it are executed without being affected.

Using Files

Creating a File Definition

Files are created using the m_FileBuild or the m_FileAssign function.

Four file organizations are supported:

- Sequential file
You must specify the file organization for the file being created. For indexed files, the length and the primary key specifications must also be mentioned.

**m_FileBuild Examples**

- Definition of a line sequential file
  
  m_FileBuild -t LSEQ ${DATA}/PJ01DDD.BT.VSAM.ESDS.KBIDO004
  
- Definition of an indexed file with a record length of 266 bytes and a key starting at the first bytes and having a size of 6 bytes.
  
  m_FileBuild -t IDX -r 266 -k 1+6 ${DATA}/META000.VSAM.CUSTOMER

**m_FileAssign examples**

- Definition of a new sequential file with a record length of 80 bytes.
  
  m_FileAssign -d NEW -t SEQ -r 80 ${DATA}/PJ01DDD.BT.VSAM.ESDS.KBIDO005

**Assigning and Using Files**

When using Batch Runtime, a file can be used either by a Batch Runtime function (for example: `m_FileSort`, `m_FileRename` etc.) or by a program, such as a COBOL program.

In both cases, before being used, a file must first be assigned. Files are assigned using the `m_FileAssign` function that:

- Specifies the DISP mode (Read or Write)
- Specifies if the file is a generation file
- Defines an environment variable linking the logical name of the file (IFN) with the real path to the file (EFN).

The environment variable defined via the `m_FileAssign` function is named: `DD_IFN`. This naming convention is due to the fact that it is the one used by Micro Focus COBOL to map internal file names to external file names.

Once a file is assigned, it can be passed as an argument to any of Batch Runtime functions handling files by using the `{DD_IFN}` variable.
For COBOL programs, the link is made implicitly by Micro Focus COBOL. COBOL-IT is compatible with Micro Focus COBOL regarding DD assignment.

Listing 3-15  Example of File Assignment

(STEPCP01)

m_FileAssign -d SHR INFIL $(DATA)/PJ01DDD.BT.QSAM.KBIDI001
m_FileAssign -d SHR OUTFIL $(DATA)/PJ01DDD.BT.QSAM.KBIDU001
m_FileLoad ${DD_INFIL} ${DD_OUTFIL}

Listing 3-16  Example of Using a File by a COBOL Program

(STEPCBL1)

m_FileAssign -d OLD INFIL $(DATA)/PJ01DDD.BT.QSAM.KBIFI091
m_FileAssign -d MOD OUTFIL $(DATA)/PJ01DDD.BT.QSAM.KBIFO091
m_ProgramExec BIFAB090

About DD DISP=MOD

Enhance ART/BatchRT to keep consistency with main frame for DISP=MOD. That is, make the behavior of DISP=MOD on the target operation system of ART/BatchRT to be same with main frame. Currently, BatchRT is depending on below 2 kinds of COBOL compile/runtime environment:

- Micro Focus COBOL
- COBOL-IT

Note: For VSAM data set, DISP=MOD is always treated as DISP=OLD (file exist) and DISP=NEW(file doesn't exist), has been same with z/OS.
**Micro Focus COBOL**

For Micro Focus COBOL, one new file handler (ARTEXTFH.gnt) is added into BatchRT, in order to make the behavior of DISP=MOD is correct, user need to make their COBOL program to be compiled with this file handler. That is to say, need to add below compile option:

```
CALLFH("ARTEXTFH")
```

If don't specify this compile option, the write operation with open mode "open output" in the COBOL program will erase the existing file contents. This is unexpected.

It is suggested that you always add this compile option while compile COBOL program. Table 3-5 lists the behavior of API which support DDN.

### Table 3-5 Micro Focus COBOL DISP=MOD Behaioir

<table>
<thead>
<tr>
<th>API</th>
<th>DISP=MOD is allowed?</th>
<th>Read output file is allowed?</th>
<th>Result of write output file</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INPUT</td>
<td>OUTPUT</td>
<td></td>
</tr>
<tr>
<td>m_FileRepro</td>
<td>YES</td>
<td>YES</td>
<td>No such requirement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Appended</td>
</tr>
<tr>
<td>m_FilePrint</td>
<td>YES</td>
<td>YES</td>
<td>No such requirement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Appended</td>
</tr>
<tr>
<td>m_FileSort</td>
<td>YES</td>
<td>YES</td>
<td>No such requirement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Appended</td>
</tr>
<tr>
<td>m_ProgramExec: COBOL Program</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Appended</td>
</tr>
<tr>
<td>m_ProgramExec: Other Program</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Written but erase existing contents</td>
</tr>
<tr>
<td>All other API which support DDN</td>
<td>YES</td>
<td>YES</td>
<td>No such requirement</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No such requirement</td>
</tr>
</tbody>
</table>

INPUT means INPUT file, only read operation will occur for INPUT file. Specify DISP=MOD is not reasonable for INPUT file, because no data will be written to INPUT file, but it's allowed, For INPUT file, DISP=MOD always act as DISP=OLD.
OUTPUT means OUTPUT file, read and write operation occur for OUTPUT file. All the data written to OUTPUT file will be appended to the original file regardless of open mode in COBOL program: "open output" or "open extend."

**COBOL-IT**

For COBOL-IT, there is no File Handle level support for DISP=MOD (like Micro Focus COBOL). So there is no special requirement for compiling COBOL program. Table 3-6 lists the behavior of API which support DDN.

**Table 3-6 COBOL-IT DISP=MOD Behavior**

<table>
<thead>
<tr>
<th>API</th>
<th>DISP=MOD is allowed?</th>
<th>Read output file is allowed?</th>
<th>Result of write output file</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INPUT</td>
<td>OUTPUT</td>
<td></td>
</tr>
<tr>
<td>m_FileRepro</td>
<td>NO</td>
<td>YES</td>
<td>NO such requirement</td>
</tr>
<tr>
<td>m_FilePrint</td>
<td>NO</td>
<td>YES</td>
<td>NO such requirement</td>
</tr>
<tr>
<td>m_FileSort</td>
<td>NO</td>
<td>YES</td>
<td>NO such requirement</td>
</tr>
<tr>
<td>m_ProgramExec: COBOL Program</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>m_ProgramExec: Other Program</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>All other API which support DDN</td>
<td>NO</td>
<td>YES</td>
<td>NO such requirement</td>
</tr>
</tbody>
</table>

INPUT means INPUT file, only read operation will occur for INPUT file. Specify DISP=MOD to INPUT file is not reasonable, and it's not allowed in COBOL-IT. if one INPUT file is assigned as DISP=MOD, its contents can't be read.

OUTPUT means OUTPUT file, read and write operation occur for OUTPUT file. All the data written to OUTPUT file will be appended to the original file regardless of open mode in COBOL program: "open output" or "open extend."
Concurrent File Accessing Control

Batch Runtime provides a lock mechanism to prevent one file from being written simultaneously in two jobs.

To enable the concurrent file access control, do the following:

1. Use environment variable `MT_ACC_FILEPATH` to specify a directory for the lock files required by concurrent access control mechanism.

2. Create two empty files, `AccLock` and `AccWait`, under the directory specified in step 1. Make sure the effective user executing jobs has read/write permission to these two files.

Notes:
- The file names of `AccLock` and `AccWait` are case sensitive.
- When accessing generation files, a GDG rather than a generation file is locked. That is, a GDG is locked as a whole.
- Following two lines in `ejr/CONF/BatchRT.conf` should be commented out:

  ```
  ${MT_ACC_FILEPATH}/AccLock
  ${MT_ACC_FILEPATH}/AccWait
  ```

Using Generation Data Group (GDG)

Oracle Tuxedo Application Runtime for Batch allows you to manage Generation Data Group (GDG) files either based on file or based on database (DB). In file-based management way, Batch Runtime manages GDG files in separate "*.gens" files, and one "*.gens" corresponds to one GDG file. In DB-based management way, ART for Batch allows users to manage GDG information in Oracle database or DB2 database.

GDG Management Functionalities

In order to emulate the notion of generation files and present on the z/OS mainframe which is not a UNIX standard, Batch Runtime provides a set of functions to manage this type of file. These functions are available to both file-based management and DB-based management.

Note: Copying or Renaming GDG is not supported.

Defining and/or Redefining a GDG

It is required to define a GDG before using it.
A GDG file is defined and/or redefined through \texttt{m\_GenDefine}. The operation of defining or redefining a GDG is committed immediately and cannot be rolled back.

As shown in \textbf{Listing 3-17}, the first line defines a GDG and sets its maximum generations to 15, the second line redefines the same GDG maximum generations to 30, the third line defines a GDG without specifying "-s" option (its maximum generations is set to 9999), the fourth line defines a GDG implicitly and sets its maximum generations to 9999, the fifth line defines a GDG use model file $\texttt{DATA/FILE}$, which can be either a GDG file or a normal file.

\textbf{Listing 3-17  Example of Defining and Redefining GDG Files}

\begin{verbatim}
\texttt{m\_GenDefine -s 15 \$(DATA)/PJ01DDD.BT.FILE1}
\texttt{m\_GenDefine -s 30 -r \$(DATA)/PJ01DDD.BT.FILE1}
\texttt{m\_GenDefine \$(DATA)/PJ01DDD.BT.FILE2}
\texttt{m\_FileAssign -d NEW,CATLG -g +1 SYSUT2 \$(DATA)/PJ01DDD.BT.FILE3}
\texttt{m\_FileAssign -d NEW,CATLG -g +1 -S $\texttt{DATA/FILE}$ FILE1 $\texttt{DATA/GDG}$}
\end{verbatim}

\section*{Adding Generation Files in a GDG}

To add a new generation file (GDS) into a GDG, call \texttt{m\_FileAssign} with "-d NEW/MOD,..." and "-g +n" parameters. GDS file types can be only LSEQ or SEQ.

There are four key points to add generation files in a GDG.

- Multiple generation files (GDS) can be added in one job or step discontinuously and disorderedly. See \textbf{Listing 3-18} for an example.

- One generation number (GenNum) can be added only one time in a job. \textbf{Listing 3-19} shows an incorrect usage.

- The filename of a newly created GDS is generated by the generation number specified in \texttt{m\_FileAssign} in the format of \texttt{<current GDS number> + <GenNum>}. See \textbf{Listing 3-20} for an example.

- In a job, if multiple generation files (GDS) are newly created, the GDS with the maximum RGN becomes the \textit{current} GDS after the job finishes. See \textbf{Listing 3-21} for an example.

Four examples as below elaborate those key points individually.
Listing 3-18  Example of Adding Multiple Generation Files Discontinuously and Disorderedly

(STEP1)
m_FileAssign -d NEW,KEEP,KEEP -g +1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d MOD,KEEP,KEEP -g +5 SYSUT2 "$DATA/GDG1"

(STEP2)
m_FileAssign -d NEW,KEEP,KEEP -g +9 SYSUT1 "$DATA/GDG1"
m_FileAssign -d NEW,KEEP,KEEP -g +2 SYSUT2 "$DATA/GDG1"

The above example adds the following GDS files to GDG.
$DATA/GDG1.Gen.0001
$DATA/GDG1.Gen.0002
$DATA/GDG1.Gen.0005
$DATA/GDG1.Gen.0009

Listing 3-19  Example of Adding One Generation Number Multiple Times in a Job (Incorrect Usage)

(STEP1)
m_FileAssign -d NEW,KEEP,KEEP -g +1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d NEW,KEEP,KEEP -g +5 SYSUT2 "$DATA/GDG1"

(STEP2)
m_FileAssign -d NEW,KEEP,KEEP -g +4 SYSUT1 "$DATA/GDG1"
m_FileAssign -d NEW,KEEP,KEEP -g +5 SYSUT2 "$DATA/GDG1"

The above example shows an incorrect usage, where generation number (+5) is added two times.

Listing 3-20  Example of Listing GDS Filenames

m_FileAssign -d NEW,KEEP,KEEP -g +1 SYSUT1 "$DATA/GDG1"
Using Batch Runtime

m_FileAssign -d MOD,KEEP,KEEP -g +5 SYSUT2 "$DATA/GDG1"

In the above example, suppose $DATA/GDG1 has three GDS numbered as 1, 2, and 4, respectively. The corresponding GDS files are listed as below.

$DATA/GDG1.Gen.0001
$DATA/GDG1.Gen.0002
$DATA/GDG1.Gen.0004

After the above job runs, $DATA/GDG1 has five GDS numbered as 1, 2, 4, 5, and 9, respectively. The corresponding GDS files are listed as below.

$DATA/GDG1.Gen.0001
$DATA/GDG1.Gen.0002
$DATA/GDG1.Gen.0004
$DATA/GDG1.Gen.0005
$DATA/GDG1.Gen.0009

**Listing 3-21  Example of Defining the Current GDS**

(STEP1)

m_FileAssign -d NEW,KEEP,KEEP -g +1 SYSUT1 "$DATA/GDG1"

m_FileAssign -d MOD,KEEP,KEEP -g +5 SYSUT2 "$DATA/GDG1"

(STEP2)

m_FileAssign -d NEW,KEEP,KEEP -g +2 SYSUT3 "$DATA/GDG1"

In the above example, the GDS whose RGN equals +5 becomes the current GDS, meaning its RGN becomes 0 after job finishes successfully.

**Referring an Existing Generation Files in a GDG**

To refer to an existing generation file (GDS) in a GDG, call m_FileAssign with "-d OLD/SHR/MOD,..." and "-g 0", "-g all", or "-g -n" parameters. "-g 0" refers to the current generation, "-g all" refers to all generation files, "-g -n" refers to the generation file which is the nth generation counting backward from the current generation (as 0 generation).
When using relative generation number (RGN) to reference a GDS, note that the "relative generation number" means "relative position with the newest GDS whose generation number is 0".

For example, if GDG1 contains six GDS numbered as 1, 4, 6, 7, 9, and 10, respectively, the mapping of GN and RGN is listed as below.

<table>
<thead>
<tr>
<th>GN</th>
<th>1</th>
<th>4</th>
<th>6</th>
<th>7</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN</td>
<td>-5</td>
<td>-4</td>
<td>-3</td>
<td>-2</td>
<td>-1</td>
<td>0</td>
</tr>
</tbody>
</table>

In the following job, use RGN=-1 to reference GDS whose GN equals 9 and use RGN=-4 to reference GDS whose GN equals 4.

**Listing 3-22 Example of Referencing Existing Generation Files**

```bash
(STEP1)
m_FileAssign -d SHR,KEEP,KEEP -g -1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d SHR,KEEP,KEEP -g -4 SYSUT2 "$DATA/GDG1"
```

If "DELETE" is specified in the DISPOSITION field of m_FileAssign, the corresponding GDS will be deleted after the current step finishes, resulting in a change of mapping between GN and RGN. The changed mapping will be visible in the next step.

For example, if GDG1 contains six GDS numbered as 1, 4, 6, 7, 9, and 10, respectively, the mapping of GN and RGN is listed as below.

<table>
<thead>
<tr>
<th>GN</th>
<th>1</th>
<th>4</th>
<th>6</th>
<th>7</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN</td>
<td>-5</td>
<td>-4</td>
<td>-3</td>
<td>-2</td>
<td>-1</td>
<td>0</td>
</tr>
</tbody>
</table>

In the following job, use RGN=-1 to reference GDS whose GN equals 9 and use RGN=-4 to reference GDS whose GN equals 4.

You can run a job as below.
**Example of Referencing Existing Generation Files with DELETE Specified**

(Step 1)

```
m_FileAssign -d OLD,DELETE,DELETE -g -1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d OLD,DELETE,DELETE -g -4 SYSUT2 "$DATA/GDG1"
```

(Step 2)

```
m_FileAssign -d OLD,DELETE,DELETE -g -1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d OLD,DELETE,DELETE -g -2 SYSUT2 "$DATA/GDG1"
```

In the above example, after Step 1 finishes, the mapping of GN and RGN becomes the one as below.

<table>
<thead>
<tr>
<th>GN</th>
<th>1</th>
<th>6</th>
<th>7</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN</td>
<td>-3</td>
<td>-2</td>
<td>-1</td>
<td>0</td>
</tr>
</tbody>
</table>

In Step 2, the GDS pointed by SYSUT1 (the GDS whose GN is 7) and the GDS pointed by SYSUT2 (the GDS whose GN is 6) are deleted.

After Step 2 finishes, the mapping of GN and RGN becomes the one as below.

<table>
<thead>
<tr>
<th>GN</th>
<th>1</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN</td>
<td>-1</td>
<td>0</td>
</tr>
</tbody>
</table>

**Deleting Generation Files in a GDG**

ART for Batch supports you to delete generation files, newly added or current existing, through the disposition of DD specified for `m_FileAssign`.

- Deleting Newly Added GDS (See Listing 3-24 for an example)
- Deleting Existing GDS (See Listing 3-25 for an example)
Listing 3-24 Deleting Newly Added GDS

(STEP1)
```
m_FileAssign -d NEW,DELETE,DELETE -g +1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d NEW,DELETE,DELETE -g +5 SYSUT2 "$DATA/GDG1"
```

(STEP2)
```
m_FileAssign -d NEW,DELETE,DELETE -g +1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d NEW,DELETE,DELETE -g +5 SYSUT2 "$DATA/GDG1"
```

In the above example, eventually, no GDS is added to GDG1.

Listing 3-25 Deleting Existing GDS

(STEP1)
```
m_FileAssign -d NEW,DELETE,DELETE -g -1 SYSUT1 "$DATA/GDG1"
m_FileAssign -d NEW,DELETE,DELETE -g -3 SYSUT2 "$DATA/GDG1"
```

(STEP2)
```
m_FileAssign -d NEW,DELETE,DELETE -g -1 SYSUT3 "$DATA/GDG1"
m_FileAssign -d NEW,DELETE,DELETE -g -3 SYSUT4 "$DATA/GDG1"
```

In the above example, GDG1 has six GDS numbered as 1, 4, 6, 7, 9, and 10, respectively. The GDS pointed by SYSUT1 (the GDS whose GN is 9), by SYSUT2 (the GDS whose GN is 6), by SYSUT3 (the GDS file whose GN is 7), and by SYSUT4 (the GDS file whose GN is 1) are deleted.

Note: Removing a GDG's all GDS does not remove the GDG itself, but just result in the fact that the GDG contains 0 GDS.
Deleting a GDG
You can delete a GDG as a whole by calling `m_FileDelete` with the GDG base name, as shown in Listing 3-26. In this way, all the GDG's GDS will be deleted accordingly. The operation of deleting GDG is committed immediately and cannot be rolled back.

Listing 3-26  Deleting a GDG

```
m_FileDelete ${DATA}/PJ01DDD.BT.GDG
```

Cataloging a GDG
Only GDG base can be cataloged; its GDS cannot be cataloged individually.

It is required to enable "file catalog" function in ART for Batch catalog a GDG. Additionally, in catalog mode, the parameter `-v volume` specified in `m_FileAssign` is ignored.

Note: A GDG will be cataloged once it is defined.

Committing a GDG
All GDG having changes in the current step will be committed no matter if the current step successfully finishes.

Committing a GDG updates the information in GDG management system, such as Oracle DataBase or file (*gens*), and commits the temporary generation files; however, committing a GDG does not change the mapping relationship between GN and RGN, meaning, in one step of a job, a RGN always references to the same GDS.

For example, GDG1 has six GDS numbered as 1, 4, 6, 7, 9, and 10, respectively.

Listing 3-27  Example of Committing a GDG

```
(STEP1)
m_FileAssign -d NEW,KEEP,KEEP -g +1 SYSUT1 "${DATA}/GDG1"
m_FileAssign -d NEW,KEEP,KEEP -g +2 SYSUT2 "${DATA}/GDG1"
m_FileAssign -d NEW,KEEP,KEEP -g -1 SYSUT3 "${DATA}/GDG1"
(STEP2)
```
m_FileAssign -d NEW,KEEP,KEEP -g -l SYSUT4 "$DATA/GDG1"

In STEP1, the mapping of GN and RGN (both in job and in GDG management system) becomes the one as below. SYSUT3 references to the GDS whose GN is 9.

<table>
<thead>
<tr>
<th>GN</th>
<th>1</th>
<th>4</th>
<th>6</th>
<th>7</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN</td>
<td>-5</td>
<td>-4</td>
<td>-3</td>
<td>-2</td>
<td>-1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

In STEP2, the mapping of GN and RGN in GDG management system becomes the one as below.

<table>
<thead>
<tr>
<th>GN</th>
<th>1</th>
<th>4</th>
<th>6</th>
<th>7</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN</td>
<td>-7</td>
<td>-6</td>
<td>-5</td>
<td>-4</td>
<td>-3</td>
<td>-2</td>
<td>-1</td>
<td>0</td>
</tr>
</tbody>
</table>

However, the mapping of GN and RGN in the current running job is not changed; in the below example, SYSUT4 stills references to the GDS whose GN is 9 rather than the GDS whose GN is 11.

<table>
<thead>
<tr>
<th>GN</th>
<th>1</th>
<th>4</th>
<th>6</th>
<th>7</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGN</td>
<td>-5</td>
<td>-4</td>
<td>-3</td>
<td>-2</td>
<td>-1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**File-Based Management**

**Configuration**

The `MT_GENERATION` variable specifies the way of managing GDG files. To manage GDG in `*.gens` files, you need to set the value to `GENERATION_FILE`.

**Concurrency Control and Authorization**

In file-based GDG management mechanism, one GDG file can only be accessed by one job at any time, that is, a single GDG cannot be accessed by multiple jobs simultaneously. To access a GDG file, the file lock must be acquired by the existing internal function `mi_FileConcurrentAccessReservation`. File-based GDG management mechanism uses a
file *.gens (" represents the GDG base name) to control concurrency and authorization. User access checking depends on whether the *.gens file can be accessed or not.

**DB-Based Management**

For DB-based management, Oracle Database and DB2 database are supported.

**Note:** To enable this function, `MT_GENERATION` must be set to `GENERATION_FILE_DB`, `MT_DB` must be set to `DB_ORACLE` or `DB_DB2LUW`, and `MT_GDG_DB_ACCESS` must be set to valid database connection string to access Oracle Database or DB2 database.

**Database Tables**

Table 3-5 shows the general management for each GDG managed by Batch Runtime. In this table, each row represents a GDG. All GDG files share a single GDG_DETAIL table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDG_BASE_NAME</td>
<td>VARCHAR(1024)</td>
<td>Full path name of GDG. It cannot contain only a relative path relative to a single repository. The length of GDG_BASE_NAME is limited to 1024, i.e. the minimum of PATH_MAX on different UNIX platforms.</td>
</tr>
<tr>
<td>GDG_MAX_GEN</td>
<td>INT</td>
<td>Maximum number of generation files. It contains the upper limit of generations specified by <code>-s</code> option. <code>-s</code> option can be set in the range of 1-9999.</td>
</tr>
<tr>
<td>GDG_CUR_GEN</td>
<td>INT</td>
<td>GDG current generation number</td>
</tr>
</tbody>
</table>

*Primary Key: GDG_BASE_NAME*

Table 3-6 shows the detailed information of all the GDG generation files. In this table, each row represents a generation file of a GDG.
Table 3-8 GDG_DETAIL

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDG_BASE_NAME</td>
<td>VARCHAR(1024)</td>
<td>Full path of the GDG principal name.</td>
</tr>
<tr>
<td>GDG_REL_NUM</td>
<td>INT</td>
<td>Relative generation number of a generation file.</td>
</tr>
<tr>
<td>GDG_ABS_NUM</td>
<td>INT</td>
<td>Absolute generation number of a generation file.</td>
</tr>
<tr>
<td>GDG_JOB_ID</td>
<td>VARCHAR(8)</td>
<td>The ID of the job that creates the file.</td>
</tr>
<tr>
<td>GDG_JOB_NAME</td>
<td>VARCHAR(32)</td>
<td>The name of the job that creates the file.</td>
</tr>
<tr>
<td>GDG_STEP_NAME</td>
<td>VARCHAR(32)</td>
<td>The name of the step that creates the file.</td>
</tr>
<tr>
<td>GDG_CRE_TIME</td>
<td>TIMESTAMP</td>
<td>The timestamp when the file is created.</td>
</tr>
</tbody>
</table>

Primary Key: GDG_BASE_NAME+GDG_ABS_NUM

GDG_FILE_NAME (the physical generation file name) is not stored in table GDG_DETAIL since it can be constructed from GDG_BASE_NAME in GDG_DEFINE and GDG_ABS_NUM in GDG_DETAIL.

Note: To back up GDG information, you need to back up two database tables: GDG_DEFINE and GDG_DETAIL.

Generation File Naming Rule

Table 3-7 shows the rule of generation file name:

Table 3-9 Generation File Naming Rule

<table>
<thead>
<tr>
<th>Condition</th>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDG_REL_NUM &gt; 0</td>
<td>${GDG_BASE_NAME}.Gen.${GDG_ABS_NUM} .tmp</td>
<td>Uncommitted</td>
</tr>
<tr>
<td>GDG_REL_NUM &lt;= 0</td>
<td>${GDG_BASE_NAME}.Gen.${GDG_ABS_NUM}</td>
<td>Committed</td>
</tr>
</tbody>
</table>
Configuration Variables

**MT_GENERATION**
This variable specifies the way of managing GDG files. To manage GDG files in database, you need to set the value to `GENERATION_FILE_DB` and configure `MT_GDG_DB_ACCESS` appropriately.

**MT_GDG_DB_ACCESS**
This variable is used along with `MT_GENERATION` when it is set to `GENERATION_FILE_DB`, and must be set with the valid database login account. For accessing Oracle DB, it should be specified in the format of `userid/password@sid`, for example, `scott/tiger@orcl`.

**MT_GDG_DB_BUNCH_OPERATION**
Used along with `MT_GENERATION` when set to `GENERATION_FILE_DB`. It indicates how to commit GDG changes to database during the commit phase. If configured to "Y", the GDG changes are committed using a single database access. If configured to "N", the GDG changes are committed using one or more database accesses.

External Shell Scripts
You can use the two external shell scripts to create and drop the new database table automatically.

**CreateTableGDG.sh**

**Description**
Creates table `GDG_DEFINE` and `GDG_DETAIL` in database

**Usage**
`CreateTableGDG.sh <DB_LOGIN_PARAMETER>`

**Sample**
`CreateTableGDG.sh scott/tiger@orcl`

**DropTableGDG.sh**

**Description**
Drops table `GDG_DEFINE` and `GDG_DETAIL` from database.

**Usage**
`DropTableGDG.sh <DB_LOGIN_PARAMETER>`
Sample

DropTableGDG.sh scott/tiger@orcl

Concurrency Control and Authorization

DB-based GDG management mechanism maintains the same concurrency control behavior as File-based GDG management mechanism, but has a different *.ACS (* represents the GDG base name) file format. In DB-based GDG management mechanism, you don’t need to lock the tables mentioned in Database Tables as any job that accesses the rows corresponding to a GDG must firstly acquire the file lock of the GDG. That is to say, there is no need to perform concurrency control in the database access level. You cannot access database if you don’t have access permission (read or write) to the corresponding *.ACS file. If you need to modify a GDG file, you must have write permissions to the generation files and the directory holding the generation files, and MT_GDG_DB_ACCESS must be configured correctly to have appropriate permissions to the tables mentioned in Database Tables.

You can only copy DB-based GDG management description entirely and replace the file name.

Exception Handling

There are four kinds of information in DB-based GDG management mechanism:

- GDG_DEFINE
- *.ACS file
- GDG_DETAIL
- Physical file on disk

These information should be kept consistently for a GDG file. Batch Runtime checks the consistency from GDG_DEFINE to Physical files when a GDG file is accessed the first time in a job. If exceptions happen and result in inconsistency among these information, Batch Runtime terminates the current job and reports error.

This behavior is different from the existing file-based mechanism, which does not check the consistency but only reports exceptions encountered in the process.

Support for Data Control Block (DCB)

Both file-based GDG and DB-based GDG support Data Control Block (DCB).
Defining .dcb File
.dcb file can have two values: "-t <file type>" and "-r <record length>".

-t <file type>
- t <file type> must be LSEQ or SEQ in m_FileAssign to create the first generation file. If you don’t specify any file type in job ksh file, LSEQ will be used by default.

-r <record length>
For SEQ file, the value is mandatory and must be a number or "number1-number2".
For LSEQ file, the value is optional. Once set, this value must be a number or "number1-number2".

Creating .dcb file
Create .dcb file for GDG data set when the first generation file is created by m_FileAssign -g +1.

Notes: If a GDG is created by m_GenDefine rather than m_FileAssign, .dcb file will not exist until the first generation file is created by m_FileAssign -g +1.
Once .dcb file is created, its contents will not be changed by any other m_FileAssign statement afterwards, unless such m_FileAssign creates the first generation file again.

Deleting .dcb file
If a GDG is deleted by m_FileDelete, the corresponding .dcb file will be deleted automatically.
However, if all generation files in one GDG are deleted while the GDG itself exists, the corresponding .dcb file will not be deleted.

Using an In-Stream File
To define and use a file whose data is written directly inside the Korn shell script, use the m_FileAssign function with the -i parameter. By default the string _end is the “end” delimiter of the in-stream flow as shown in Listing 3-28.

Listing 3-28  In-stream Data Example

(STEP1)

m_FileAssign -i INFIL
Using a Set of Concatenated Files

To use a set of files as a concatenated input (which in z/Os JCL was coded as a DD card, where only the first one contains a label), use the `m_FileAssign` function with the `-C` parameter as shown in Listing 3-29.

Listing 3-29  Using a Concatenated Set of Files Example

```
(STEPDD02)
  m_FileAssign -d SHR INF ${DATA}/PJ01DDD.BT.QSAM.KBDDI002
  m_FileAssign -d SHR -C ${DATA}/PJ01DDD.BT.QSAM.KBDDI001
  m_ProgramExec BDDAB001
```

Using an External “sysin”

To use an “external sysin” file which contains commands to be executed, use the `m_UtilityExec` function.

```
m_FileAssign -d OLD SYSIN ${SYSIN}/SYSIN/MUEX07
m_UtilityExec
```

Deleting a File

Files (including generation files) can be deleted using the `m_FileDelete` function:

```
m_FileDelete ${DATA}/PJ01DDD.BT.QSAM.KBSTO045
```
**RDB Files**

In a migration project from z/OS to UNIX/Linux, some permanent data files may be converted to relational tables. See the [File-to-Oracle](#) chapter of the Oracle Tuxedo Application Runtime Workbench.

When a file is converted to a relational table, this change has an impact on the components that use it. Specifically, when such a file is used in a z/OS JCL, the converted Korn shell script corresponding to that JCL should be able to handle operations that involve this file.

In order to keep the translated Korn shell script as standard as possible, this change is not handled in the translation process. Instead, all the management of this type of file is performed at execution time within Batch Runtime.

In other words, if in the z/OS JCL there was a file copy operation involving the converted file, this is translated to a standard copy operation for files in Batch Runtime, in other words an `m_FileLoad` operation).

The management of a file converted to a table is made possible through an RDB file. An RDB file is a file that has the same name as the file that is converted to a table but with an additional suffix: `.rdb`.

Each time a file-related function is executed by Batch Runtime, it checks whether the files were converted to table (through testing the presence of a corresponding `.rdb` file). If one of the files concerned have been converted to a table, then the function operates the required intermediate operations (such as: unloading and reloading the table to a file) before performing the final action.

All of this management is transparent to the end-user.

**Using an RDBMS Connection**

When executing an application program that needs to connect to the RDBMS, the `-b` option must be used when calling the `m_ProgramExec` function.

Connection and disconnection (as well as the commit and rollback operations) are handled implicitly by Batch Runtime and can be defined using the following two methods:

- Set the environment variable `MT_DB_LOGIN` before booting the TuxJES system.
  
  **Note:** In this case, all executing jobs use this variable.

- Set its value in the TuxJES Security Configuration file for different users.

The `MT_DB_LOGIN` value must use the following form: `dbuser/dbpasswd[@ssid]` or `/`. 

Note: "/" should be used when the RDBMS is configured to allow the use of UNIX authentication and not RDBMS authentication, for the database connexion user.

Please check with the database administrator whether "/" should be used or not.

The -b option must also be used if the main program executed does not directly use the RDBMS but one of its subsequent sub-programs does as shown in Listing 3-30.

Listing 3-30  RDBMS Connection Example

(STEPDD02)

m_FileAssign -d MOD OUTF $(DATA)/PJ01DDD.BT.QSAM.REPO001
m_ProgramExec -b DBREP001

The m_ProgramExec function may submit three types of files.

- Generated code files (.gnt file extension) compiled from COBOL source code file.
  Make sure that the .gnt files can be found in $COBPATH (for Micro Focus COBOL) or $COB_LIBRARY_PATH (for COBOL-IT).

- Callable shared library (.so file extension) compiled from C source code file.
  Make sure the callable shared library file can be found at $COBPATH (for Micro Focus COBOL) or $COB_LIBRARY_PATH (for COBOL-IT), or at system library file search path like LIBPATH, LD_LIBRARY_PATH, and so on.
  This type of file must have an entry function whose name is equal to the file name.
  For example, callable shared library file ProgA.so must contain a function declared by one of the followings.
  - ProgA(short* arglen, char* argstr): if you need parameters
  - ProgA(): if you do not need parameters

- Any other types of executable program (such as system utilities, shell scripts, and third party utilities)
  Make sure the executable program can be found in $PATH.

m_ProgramExec will determine the deliverable type of the program in the following sequence: COBOL program (.gnt), C program in callable shared library (.so), and other
Using Batch Runtime

executable programs. Once a COBOL program is executed, `m_ProgramExec` will not execute other programs with the same name. For example, once `ProgA.gnt` is executed, `ProgA.so` or other programs named `ProgA` will not be executed.

For `.gnt` files and `.so` files, `m_ProgramExec` launches the `runb` program to run it. ART provides `runb` for the followings.

- `$JESDIR/ejr_mf_ora` for combination of Micro Focus COBOL and Oracle database
- `$JESDIR/ejr_mf_db2` for combination of Micro Focus COBOL and DB2 database
- `$JESDIR/ejr_cit_ora` for combination of COBOL-IT and Oracle database
- `$JESDIR/ejr_cit_db2` for combination of COBOL-IT and DB2 database

If you do not use the above four types of combination, go to `$JESDIR/ejr` and run `make.sh` to generate your personalized `runb`.

The `runb` program, runtime compiled with database libraries, runs the `runbatch` program.

The `runbatch` program, is in charge to:

- do the connection to the database (if necessary)
- run the user program
- do the commit or rollback (if necessary)
- do the disconnection from the database (if necessary)
Submitting a Job Using INTRDR Facility

The INTRDR facility allows you to submit the contents of a sysout to TuxJES (see the Using Tuxedo Job Enqueueing Service (TuxJES) documentation). If TuxJES is not present, a command “nohup EJR” is used.

Example:

```
m_FileAssign -d SHR SYSUT1 ${DATA}/MTWART.JCL.INFO
m_OutputAssign -w INTRDR SYSUT2
m_FileRepro -i SYSUT1 -o SYSUT2
```

In this example, the contents of the file `${DATA}/MTWART.JCL.INFO` (ddname SYSUT1) are copied into the file (ddname SYSUT2) which is using the option `-w INTRDR`, and then this file (ddname SYSUT2) is submitted.

Note that the output file must contain valid ksh syntax.

**INTRDR** job which is generated by COBOL program can be submitted automatically in real time. Once a COBOL program closes **INTRDR**, the job **INTRDR** is submitted immediately without waiting for the current step to finish. To enable this feature, file handler ARTEXTFH.gnt needs to be linked to COBOL program.

- For Micro Focus COBOL, add the following compile option.
  
  `CALLFH("ARTEXTFH")`

- For COBOL-IT, add the following compile option.
  
  `flat-extfh=ARTEXTFH`
  
  `flat-extfh-lib="<fullpath of ARTEXTFH.gnt>"
  
  ARTEXTFH.gnt is placed at "${MT_ROOT}/COBOL_IT/ARTEXTFH.gnt".

If this feature is not enabled, **INTRDR** jobs is submitted after the current step finishes.

**Note:** If the batch job script generated at runtime is in JCL language, it can't be submitted by **INTRDR**.

Submitting a Job With EJR

When using Batch Runtime, TuxJES can be used to launch jobs (see the Using Tuxedo Job Enqueueing Service (TuxJES) documentation), but a job can also be executed directly using the EJR spawner.
Before performing this type of execution, ensure that the entire context is correctly set. This includes environment variables and directories required by Batch Runtime.

Example of launching a job with EJR:

```sh
# EJR DEFVCUST.ksh
```

For a complete description of the EJR spawner, please refer to the Oracle Tuxedo Application Runtime for Batch Reference Guide.

### User-Defined Entry/Exit

Batch Runtime allows you to add custom pre- or post- actions for public APIs. For each m_* (* represents any function name) function, you can provide m_*_Begin and m_*_End function and put them in ejr/USER_EXIT directory. They are invoked automatically when a job execution entering or leaving an m_* API.

Whether an m_* API calls its user-defined entry/exit function depends on the existence of m_*_Begin and m_*_End under ejr/USER_EXIT.

A pair of general user entry/exit APIs, mi_UserEntry and mi_UserExit, are called at the entry and exit point of each external API. The argument to these APIs consists of the function name in which they are called, and the original argument list of that function. You don’t need to modify these two APIs, but just need to provide your custom entry/exit for m_* external APIs. mi_UserEntry and mi_UserExit are placed under ejr/COMMON.

**Note:** In user entry/exit function, users are not allowed to use any function provided by ART for Batch; however, in user's script, a return statement returns value to the caller and ART for Batch checks if calling user entry/exit function works successfully through the return code. Return code 0 continues the job; non-zero value terminates the job.

You are suggested not to call exit in user entry/exit function. Because In the framework, exit is aliased an internal function, mif_ExiTrap, which is invoked ultimately if exit in user entry/exit function is called. If exit 0 is called, the framework does nothing and job is continue, if exit not_0 is called, a global variable is set and may terminate the current job.

### Configuration

You should include only one function, e.g. m_*_Begin or m_*_End, in a single file with the same name as the function, and then put all such files under ejr/USER_EXIT.

You are not allowed to provide custom entry/exit functions for any mi_ prefix function provided by Batch Runtime.
Batch Runtime Logging

This section contains the following topics:

- General Introduction
- Log Header
- File Information Logging

General Introduction

Log Message Format

Each log message defined in CONF/Messages.conf is composed of six fields, as listed in Table 3-8:

<table>
<thead>
<tr>
<th>Field</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Message identifier</td>
</tr>
<tr>
<td>2</td>
<td>Functions that can display the message (generic name using *)</td>
</tr>
<tr>
<td>3</td>
<td>Level of display. Default value: 4</td>
</tr>
<tr>
<td>4</td>
<td>Destination of display (u,e,o).</td>
</tr>
<tr>
<td></td>
<td>• U: User output</td>
</tr>
<tr>
<td></td>
<td>• E: Error Output (stderr)</td>
</tr>
<tr>
<td></td>
<td>• O: Standard output (stdout)</td>
</tr>
<tr>
<td>5</td>
<td>Header flag (0,1,b). Default value: 0</td>
</tr>
<tr>
<td></td>
<td>• 0: No header will be displayed</td>
</tr>
<tr>
<td></td>
<td>• 1: A hard-coded header format will be displayed</td>
</tr>
<tr>
<td></td>
<td>• b: Specific for exceptions messages Fatal/Error/Warning</td>
</tr>
<tr>
<td>6</td>
<td>The message to be displayed with possible dynamic values</td>
</tr>
</tbody>
</table>

The levels of these messages are set to 4 by default.
You can specify the message level of Batch Runtime to control whether to print these three messages in job log.

**Log Message Level**

Table 3-9 lists the Log message levels provided by Batch Runtime:

<table>
<thead>
<tr>
<th>Level</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FATAL only</td>
</tr>
<tr>
<td>2</td>
<td>Previous level and errors</td>
</tr>
<tr>
<td>3</td>
<td>Previous level and information</td>
</tr>
<tr>
<td>4</td>
<td>Previous level and file information log</td>
</tr>
<tr>
<td>5</td>
<td>Previous level and high level functions</td>
</tr>
<tr>
<td>6</td>
<td>Previous level and technical functions</td>
</tr>
<tr>
<td>7</td>
<td>Same as level 3 and high level functions which correspond to the <code>-d regexp</code> option</td>
</tr>
<tr>
<td>8</td>
<td>Same as 7 and technical level functions which correspond to the <code>-d regexp</code> option</td>
</tr>
<tr>
<td>9</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Log Level Control**

The default level of displaying messages in job log is 3. You can also choose one of the following ways to change the level:

- Use `-v` option of EJR
- Use the environment variable `MT_DISPLAY_LEVEL`

The display level set by EJR can override the level set by `MT_DISPLAY_LEVEL`. 
Log File Structure

For each launched job, Batch Runtime produces a log file containing information for each step that was executed. This log file has the following structure as shown in Listing 3-31.

Listing 3-31  Log File Example

JOB Jobname BEGIN AT 20091212/22/09 120445
BEGIN PHASE Phase1
Log produced for Phase1
........
........
........
END PHASE Phase1 (RC=Xnnnn, JOBRC=Xnnnn)
BEGIN PHASE Phase2
Log produced for Phase2
........
........
........
END PHASE Phase2 (RC=Xnnnn, JOBRC=Xnnnn)
BEGIN PHASE END_JOB
........
........
END PHASE END_JOB (RC=Xnnnn, JOBRC=Xnnnn)

JOB ENDED WITH CODE (C0000})
Or
JOB ENDED ABNORMALLY WITH CODE (S990})
When not using TuxJes, the log file is created under the `${MT_LOG}` directory with the following name: `<Job name>_<TimeStamp>_<Job id>.log`

For more information, see Using Tuxedo Job Enqueueing Service (TuxJES).

## Log Header

Batch Runtime logging functionality provides an informative log header in front of each log line, in the following format:

```
YYYYmmdd:HH:MM:SS:TuxSiteID:JobID:JobName:JobStepName
```

You can configure the format of log header, but should not impact any configuration and behavior of existing specific message header: type 0, 1 and b.

Table 3-10 shows the variables you can use for specifying the general log header:

### Table 3-10 variables for Specifying General Log Header

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTI_SITE_ID</td>
<td>If the job is submitted from TuxJES, it is the logical machine ID configured for the machine by TuxJES, otherwise it's empty.</td>
</tr>
<tr>
<td>MTI_JOB_ID</td>
<td>If the job is submitted from TuxJES, it is the job ID assigned by JES.</td>
</tr>
<tr>
<td>MTI_JOB_NAME</td>
<td>Name of the job assigned by <code>m_JobBegin</code> in the job script.</td>
</tr>
<tr>
<td>MTI_STEP_NAME</td>
<td>Name of the current executing job step.</td>
</tr>
<tr>
<td>MTI_SCRIPT_NAME</td>
<td>Name of the job script.</td>
</tr>
<tr>
<td>MTI_PROC_NAME</td>
<td>Name of the proc when the code included from a PROC by <code>m_ProcInclude</code> is executing; empty otherwise.</td>
</tr>
</tbody>
</table>

### Configuration

`MT_LOG_HEADER` is a new configuration variable added in `CONF/BatchRT.conf`, for example:

```
MT_LOG_HEADER='$(date +%Y%m%d:%H%M%S):${MTI_SITE_ID}:${MTI_JOB_ID}:${MTI_JOB_NAME}:${MTI_STEP_NAME}:    
```

If the value of \texttt{MT\_LOG\_HEADER} is not a null string, its contents are evaluated as a shell statement to get its real value to be printed as the log header, otherwise this feature is disabled.

\textbf{Note:} The string that configured to \texttt{MT\_LOG\_HEADER} is treated as a shell statement in the source code, and is interpreted by "\texttt{eval}" command to generate the corresponding string used as log header:

\texttt{Syntax inside: eval mt\_MessageHeader=\"${MT\_LOG\_HEADER}\"}

To configure this variable, you need to comply with the following rules:

\begin{itemize}
  \item \texttt{MT\_LOG\_HEADER} must be a valid shell statement for "\texttt{eval}\", and must be quoted by single quotation marks.
  \item All the variables used in \texttt{MT\_LOG\_HEADER} must be quoted by "\texttt{$\{\}}\". For example: \texttt{$\{MT\_JOB\_STEP\}}
  \item All the command line used in \texttt{MT\_LOG\_HEADER} must be quoted by "\texttt{$()\}\". For example: \texttt{$(date \ '+%Y%m%d:%H%M%S')}$}
\end{itemize}

You can modify the above examples according to your format needs using only the variables listed in Table 3-10.

This configuration variable is commented by default, you need to uncomment it to enable this feature.

\section*{File Information Logging}

Logging system can logs the detailed file information in job log, as well as the information when a file is assigned to a DD and when it is released.

File assignment information is logged in the following functions:

\texttt{m\_FileAssign}

File release information is logged in the following functions:

\texttt{m\_PhaseEnd}

File information is logged in the following functions:

\begin{itemize}
  \item \texttt{m\_FileBuild}
  \item \texttt{m\_FileClrData}
  \item \texttt{m\_FileConcatenate}
  \item \texttt{m\_FileCopy}
  \item \texttt{m\_FileDelete}
\end{itemize}
Using Batch Runtime

- m_FileEmpty
- m_FileExist
- m_FileLoad
- m_FileRename
- m_FilePrint
- m_FileRepro

Configuration

**Messages.conf**

The following message identifiers are defined in `CONF/Messages.conf` to support using of mi_DisplayFormat to write file assignment and file information log.

- `FileAssign;m_FileAssign;4;ueo;0;%s`
- `FileRelease;m_PhaseEnd;4;ueo;0;%s`
- `FileInfo;m_File*;4;ueo;0;%s`

**Notes:**

`CONF/Messages.conf` is not configurable. Do not edit this file.

The string "%s" at the end of each identifier represents it will be written to log file. You can configure its value using the following variables defined in `CONF/Batch.conf`. For more information, see Table 3-12.

- `MT_LOG_FILE_ASSIGN` (for `FileAssign`)
- `MT_LOG_FILE_RELEASE` (for `FileRelease`)
- `MT_LOG_FILE_INFO` (for `FileInfo`)

**BatchRT.conf**

Three configuration variables should be defined in `CONF/BatchRT.conf` to determine the detailed file information format. With the placeholders listed in Table 3-11, you can configure file log information more flexibly.
To configure strings to these `MT_LOG_FILE_*` variables, replace the placeholders with corresponding values (just string replacement). The result is treated as a shell statement, and is interpreted by "eval" command to generate the corresponding string writing to log:

**Syntax inside:**
```
eval mt_FileInfo="\"${MT_LOG_FILE_INFO}\""
```

---

**Table 3-13 Placeholders**

<table>
<thead>
<tr>
<th>Placeholder</th>
<th>Description</th>
<th>Value and Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;%DDNAME%&gt;</code></td>
<td>DD Name for the file being operated</td>
<td>SYSOUT1</td>
</tr>
<tr>
<td><code>&lt;%FULLPATH%&gt;</code></td>
<td>Full path for the file being operated</td>
<td><code>/local/simpjob/work/TEST01.Gen.000000001</code></td>
</tr>
<tr>
<td><code>&lt;%FILEDISP%&gt;</code></td>
<td>DISP for the file being operated</td>
<td>SHR or NEW</td>
</tr>
</tbody>
</table>

**Table 3-14 Configuration Variables in CONF/BatchRT.conf**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value and Sample</th>
<th>Available Placeholder</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>MT_LOG_FILE_ASSIG N</code></td>
<td>FileAssign: DDNAME=(&lt;%DDNAME%&gt;); FILEINFO=$(ls -l --time-style=+%Y/%m/%d %H:%M:%S --no-group <code>&lt;%FULLPATH%&gt;</code>'); FILEDISP=(&lt;%FILEDISP %&gt;)</td>
<td><code>&lt;%DDNAME%&gt;</code> <code>&lt;%FULLPATH%&gt;</code> <code>&lt;%FILEDISP%&gt;</code></td>
</tr>
<tr>
<td><code>MT_LOG_FILE_RELEASE</code></td>
<td>FileRelease: DDNAME=(&lt;%DDNAME%&gt;); FILEINFO=$(ls -l --time-style=+%Y/%m/%d %H:%M:%S --no-group <code>&lt;%FULLPATH%&gt;</code>'); FILEDISP=(&lt;%FILEDISP %&gt;)</td>
<td><code>&lt;%DDNAME%&gt;</code> <code>&lt;%FULLPATH%&gt;</code> <code>&lt;%FILEDISP%&gt;</code></td>
</tr>
<tr>
<td><code>MT_LOG_FILE_RELEASE</code></td>
<td>FILEINFO=$(ls -l --time-style=+%Y/%m/%d %H:%M:%S --no-group <code>&lt;%FULLPATH%&gt;</code>))</td>
<td><code>&lt;%FULLPATH%&gt;</code></td>
</tr>
</tbody>
</table>

**Note:** "operation" is hard-coded into source code, such as `FileCopy source, FileCopy Destination, and FileDelete etc`. 

---

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To configure these variables, you need to comply with the following rules:

- After placeholders are replaced, MT_LOG_FILE_* must be a valid shell statement for "eval", and must be quoted by single quotation marks.

- Only the placeholders listed in Table 3-11 can be used in MT_LOG_FILE_*.

- All the command line used in MT_LOG_HEADER must be quoted by "$()". For example: $(ls -l --time-style=+%Y/%m/%d %H:%M:%S --no-group <FULLPATH> )

If the level of FileInfo message is equal to or less than the message level specified for Batch Runtime and MT_LOG_FILE_* is set to a null string, FileInfo message will not be displayed in job log. If MT_LOG_FILE_* is set to an incorrect command to make file information invisible, FileInfo message will not be displayed in job log as well, but the job execution will not be impacted.

**Note:** You can customize these variables according to your format needs, but make sure the command is valid, otherwise the file information will not be logged.

**Using Batch Runtime With a Job Scheduler**

Entry points are provided in some functions (m_JobBegin, m_JobEnd, m_PhaseBegin, m_PhaseEnd) in order to insert specific actions to be made in relation with the selected Job Scheduler.

**Executing an SQL Request**

A SQL request may be executed using the function m_ExecSQL.

Depending on the target database, the function executes a "sqlplus" command with ORACLE database, or a "db2 -tsx" command with UDB.

Note that the environment variable MT_DB_LOGIN must be set (database connection user login). The SYSIN file must contain the SQL requests and the user has to verify the contents regarding the database target.

**Simple Application on COBOL-IT / BDB**

Batch COBOL programs compiled by COBOL-IT can access the indexed ISAM files which are converted from Mainframe VSAM files through the ART Workbench. VSAM files can be stored in BDB through COBOL-IT.
To enable this function in Batch runtime, do the followings during runtime:

- Compile COBOL programs by COBOL-IT complier with specifying `bdb:yes`.
- Set `DB_HOME` correctly because it is required by BDB; `DB_HOME` points to a place where temporary files are put by BDB.
- Set the following environment variables before ART for Batch launches a job.
  - `export COB_EXTFH_INDEXED=DBBEXTFH`
  - `export COB_EXTFH_LIB=/path_to_Cobol-IT/lib/libbdbextfh.so #For example, export COB_EXTFH_LIB=/opt/cobol-IT-64/lib/libbdbextfh.so`
- Unset `COB_ENABLE_XA` environment variable before booting the TuxJES system.
  
  `unset COB_ENABLE_XA`

  **Note:** It is required to set `COB_ENABLE_XA` when you use COBOL-IT with ART CICS Runtime.

Dynamic JCL Job Execution

This section contains the following topics:

- **General Introduction**
- **Requirements**
- **Configurations**
- **Using JES Client to Manage JCL Jobs**

General Introduction

Oracle Tuxedo ART Batch Runtime supports users to manage native JCL jobs with real-time workbench conversion without any pre-conversion. For more information, please refer to JCL Conversion.

Requirements

It's required to install Oracle Tuxedo ART Workbench and make it executable.

Two additional requirements should be fulfilled as below if Oracle Tuxedo ART Workbench is deployed on the remote machine (host1) while ARTJESCONV server is deployed on another machine (host2).
Using Batch Runtime

- NFS must be configured to cover all the folders and files shared by both ART Workbench and JES, and $JESROOT must be configured on NFS.

- A trusted SSH connection must be configured between host1 and host2, that is, the user (user2) who boots up ARTJESCONV is allowed to log into host1 without passwords. By doing this, ARTJESCONV can invoke ART Workbench installed on host1 directly without interaction.

Note: If multiple ARTJESCONV servers on more than one machine are configured in JES domain, the trusted SSH connection should be configured on each machine equipped with ARTJESCONV.

If Workbench is deployed on local machine, it is optional to set the host.

For example, you must do the followings to add user2@host2 to user1@host1 if Oracle Tuxedo ART Workbench and ARTJESCONV are deployed in different machines.

1. Login host2 with user name user2.
2. Run "cd $HOME/.ssh" on host2.
3. Run "ssh-keygen -t rsa" to generate id_rsa and id_rsa.pub.
4. Login host1 with user name user1.
5. Run "cd $HOME/.ssh" on host1.
6. Add the content of host2:$HOME/.ssh/id_rsa.pub file to authorized_keys.

Configurations

Working Folder Configurations for JCL Conversion

The template working folder for JCL conversion is $JESROOT/jcl_conv_dir, which will be created automatically if it does not exist at startup. $JESDIR/Batch_RT/jcl_conv_dir contents are automatically copied to such working folder when Batch Runtime starts. When a JCL job is submitted, JES copies this template folder to folder $JESROOT/<JOBID>/JCL, and puts the JCL job file to folder $JESROOT/<JOBID>/JCL/source/JCL/, where Workbench works.

Users need to copy all the INCL, PROC, and SYSIN to the template working folder for each JCL job. When converting and executing a JCL job, $JESROOT/<JOBID>/JCL/target/PROC:$JESROOT/<JOBID>/JCL/target /INCL is added
to the head of the environment variable PROCLIB, and
$JESROOT/<JOBID>/JCL/target/Master-SYSIN is set to the environment variable SYSIN.

The Workbench configuration file in the working folder for JCL conversion is
param/config-trad-JCL.desc. Users should customize it; otherwise, default values will be
used. For more information, please refer to The JCL-Translation Configuration File.

EJR Configurations
MT_REFINEDIR and MT_REFINEDISTRIB are required to be configured. For more information,
please refer to Table 3-3.

The Queue for JCL Conversion
The queue, CONV_JCL, is added to the queue space JES2QSPACE to support JCL conversion. For
more information, please refer to Table 8 TuxJES Queues.

Using JES Client to Manage JCL Jobs

Submitting a JCL Job
Option -l is used to submit a JCL job with the following usage.

- artjesadmin -l JCLScriptName (in the shell command line)
- submitjob -l JCLScriptName (in the artjesadmin console)

Printing Jobs
[-t JCL|KSH] is used as a filter with the following usage.

- Print all jobs: printjob
- Print JCL jobs: printjob -t JCL
- Print KSH jobs: printjob -t KSH

The column, job type, is added to the results with one of the following values.

- JCL for JCL jobs
- KSH for KSH jobs

Before the conversion phase completes, the JCL job name and class are null, and the priority is
displayed as 0.
Holding/Releasing/Canceling/Purging a JCL job
The usage is the same as KSH jobs.

JCL Conversion Log
The JCL conversion log is $JESROOT/<JOBID>/LOG/<JOBID>.jcllog.

Network Job Entry (NJE) Support
This section contains the following topics.

- General Introduction
- Configurations
- NJE Job Sample

General Introduction
With NJE support, users can implement the following functionalities in Batch Runtime exactly as they do in JCL jobs.

- /* ROUTE XEQ
- /* XEQ
- /* XMIT

By m_SetJobExecLocation API of Batch Runtime, users can develop KSH jobs with NJE support. For example,

- Specify the server group, on which the job will be executed.
- In a job, transmit an in-stream job to another server group and make it run on that server group.

Configurations

Job Execution Server Group
When specifying the server group name, which is specified as job execution group in API m_JobSetExecLocation, please ensure the followings.

- The specified server group must exist in ubbconfig file of JES domain.
At least one ARTJESINITIATOR server must be deployed in that server group.

ON/OFF Setting of NJE Support

There is a corresponding setting item in JES configuration file.

| Table 3-15  Configurations in <APPDIR>/jesconfig |
|-------------|------------------|------------------|
| Name        | Value            | Default Value    |
| NJESUPPORT  | ON: Enable NJE support | OFF             |
|             | OFF: Disable NJE support |                |

If NJE support is disabled in jesconfig, the statement m_SetJobExecLocation <SvrGrpName> is ignored by TuxJES and then the job may executed by any ARTJESINITIATOR in any server group.

Environment Variable MT_TMP in MP Mode

In MP mode, MT_TMP needs to be configured on NFS, and all the nodes in tuxedo domain should have the same value of MT_TMP and share it.

MT_TMP can be configured in file $MT_ROOT/CONF/BatchRT.conf, or to export it as environment value before tlisten is started in each node.

Queue EXECGRP

If NJESUPPORT is enabled in jesconfig, a new queue named EXECGRP must be created in the existing queue space JES2QSPACE. If EXECGRP is not created, no jobs can be processed by JES.

NJE Job Sample

Listing 3-32   Sample of Specifying Job Execution Server Group (XEQ)

m_JobBegin -j SAMPLEJCL -s START -v 2.0 -c R
m_JobSetExecLocation "ATLANTA"

while true ;
do
Using Batch Runtime

m_PhaseBegin

case ${CURRENT_LABEL} in

(START)
    # XEQ ATLANTA
    JUMP_LABEL=STEP01
    ;;

(STEP01)
    m_OutputAssign -c "**" SYSPRINT
    m_FileAssign -i SYSIN
    m_FileDelete ${DATA}/GBOM.J.PRD.ABOMJAW1.ABEND02
    m_RcSet 0
    _end
    m_UtilityExec
    JUMP_LABEL=END_JOB
    ;;

(END_JOB)
    break
    ;;

(*)
    m_RcSet ${MT_RC_ABORT:-S999} "Unknown label : ${CURRENT_LABEL}"
    break
    ;;
esac
m_PhaseEnd

done
m_JobEnd
In the above sample, the job can be submitted on any JES node, but only be executed by the
**ARTJESINITIATOR** which belongs to JES's tuxedo server group **ATLANTA**.

**Listing 3-33  Sample of Transmitting and Submitting a Job to Another Server Group (XMIT)**

```bash
m_JobBegin -j JOBA -s START -v 2.0
while true;
    do
        m_PhaseBegin
        case ${CURRENT_LABEL} in
            (START)
            m_FileAssign -i -D \_DML_XMIT_TEST1 SYSIN
        m_JobBegin -j TEST1 -s START -v 2.0 -c B
        m_JobSetExecLocation "ATLANTA"
    while true ;
    do
        m_PhaseBegin
        case ${CURRENT_LABEL} in
            (START)
                JUMP_LABEL=STEP01
            ;;
            (STEP01)
                m_OutputAssign -c "*" SYSPRINT
                m_FileAssign -i SYSIN
                m_FileDelete ${DATA}/GBOM.J.PRDBOMJAW1.ABEND02
                m_RcSet 0
        _end
```
Using Batch Runtime

```
m_UtilityExec
  JUMP_LABEL=END_JOB
  ;;
(END_JOB)
  break
  ;;
(*)
  m_RcSet ${(MT_RC_ABORT:-S999)} "Unknown label : ${(CURRENT_LABEL)}"
  break
  ;;
esac
m_PhaseEnd
done
m_JobEnd
_DML_XMIT_TEST1
  m_ProgramExec artjesadmin -i $(DD_SYSIN)
  JUMP_LABEL=END_JOB
  ;;
(ENDJOB)
  break
  ;;
(*)
  m_RcSet ${(MT_RC_ABORT:-S999)} "Unknown label : ${(CURRENT_LABEL)}"
  break
  ;;
esac
m_PhaseEnd
```
done
m_JobEnd

In the above sample, job TEST1 will be submitted by the current job and executed by the ARTJESINITIATOR which belongs to JES’s Tuxedo server group ATLANTA.

File Catalog Support

This section contains the following topics.

- General Introduction
- Database Table
- Configuration Variables
- External Shell Scripts
- External Dependency

General Introduction

With file catalog support in Batch Runtime, users can access dataset under volumes. A volume is a dataset carrier and exists as a folder; each dataset should belong to a volume.

File catalog contains the mapping from each dataset to each volume. When referencing an existing and cataloged file on Mainframe, file catalog will be requested to find out the volume in which the file is located, and then the file will be accessed.

If file catalog functionality is disabled, the behavior in Batch Runtime remains the same as it is without such functionality.

Database Table

This table shows the general management for file catalog functionality by Batch Runtime. In this table, each row represents one file-to-volume mapping.
Configuration Variables

Four configuration variables are required to be added in BatchRT.conf or set as environment variables:

**MT_USE_FILE_CATALOG**

If it is set to yes (MT_USE_FILE_CATALOG=yes), the file catalog functionality is enabled; otherwise, the functionality is disabled.

**MT_VOLUME_DEFAULT**

If no volumes are specified when a new dataset is created, Batch Runtime uses the volume defined by MT_VOLUME_DEFAULT. MT_VOLUME_DEFAULT contains only one volume. For example, MT_VOLUME_DEFAULT=volumel.

**MT_DB_LOGIN**

This variable contains database access information. For Oracle, its value is "username/password@sid" (for example, "scott/tiger@gdg001").

For Db2, its value is "your-database USER your-username USING your-password" (for example, "db2linux USER db2svr USING db2svr").
**MT_CATALOG_DB_LOGIN**

This variable contains file catalog database access information. Its format is the same as **MT_DB_LOGIN**. Since the file catalog is stored in database, BatchRT must access it through **MT_DB_LOGIN** or **MT_CATALOG_DB_LOGIN**.

**MT_CATALOG_DB_LOGIN** precedes **MT_DB_LOGIN** in accessing file catalog. If file catalog DB is the same as data DB, configuring **MT_DB_LOGIN** only is required; otherwise, both must be configured.

**External Shell Scripts**

You can use `CreateTableCatalog[Oracle|Db2].sh` or `DropTableCatalog[Oracle|Db2].sh` to create or drop the new database table.

**CreateTableCatalog[Oracle|Db2].sh**

**Description**

Creates table **ART_BATCH_CATALOG** in database.

**Usage**

```bash
CreateTableCatalog[Oracle|Db2].sh <DB_LOGIN_PARAMETER>
```

**Sample**

```bash
CreateTableCatalogOracle.sh scott/tiger@orcl
```

**DropTableCatalog[Oracle|Db2].sh**

**Description**

Drops table **ART_BATCH_CATALOG** from database.

**Usage**

```bash
DropTableCatalog[Oracle|Db2].sh <DB_LOGIN_PARAMETER>
```

**Sample**

```bash
DropTableCatalogOracle.sh scott/tiger@orcl
```
External Dependency

To use file catalog functionality in Batch Runtime, File Converter and JCL Converter in ART Workbench should enable catalog functionality. For more information, please refer to Oracle Tuxedo Application Rehosting Workbench User Guide.

Launching REXX EXECs

Setting MT_REXX_PATH

MT_REXX_PATH has no default value. It should be set with the main path where all REXX execs located in. Place REXX programs in proper subdirectories under $MT_REXX_PATH. These subdirectories correspond to PDS on mainframe where REXX programs live.

Launching REXX EXECs

If SYSEXEC is defined, BatchRT accepts programs run by m_ProgramExec as REXX EXEC.

DD SYSEXEC specifies where to find object REXX programs.

TSO Batch Commands

All relevant REXX files (REXX APIs and TSO commands) are located in the Batch_RT/tools/rexx directory. The directory structure is as follows:

```
-- lib
   |-- outtrap.rex
   /  |  -- regis_tso_cmd
   /   |-- tso
   /     |-- DELETE
   /     |-- LISTDS
   |     |  |  -- RENAME
   |     |  /   |-- libTSO.so
```

Batch_RT/tools/rexx/tso is where TSO commands are located. REXX APIs should be put in the Batch_RT/tools/rexx/lib directory.

Note: TSO commands provide a lock mechanism. Files accessed by TSO commands in a REXX program are locked when commands start. All file locks are released once TSO commands finish executing.
Best Practices

Adapting z/OS Capabilities on a UNIX/Linux Environment

Due to the fact that the Batch Runtime is generally used to execute Korn shell scripts issued from the migration of a z/OS JCL asset, several specific features are provided in order to reproduce some capabilities of z/OS.

The usage of some of these functions may not have a lot of sense in the target platform when modifying migrated jobs or writing new ones.

In this chapter, we present some of these features along with other best practices that we recommend.

Defining Paths for Procedures, Includes and Programs

In z/OS JCLs, the following cards are used to define the libraries where procedures, includes and programs are stored:

- JOBLIB, STEPLIB for programs.
- JCLLIB for procedures and steps.

Oracle Tuxedo Application Runtime for Batch offers the functions `m_JobLibSet`, `m_StepLibSet` and `m_JclLibSet` as a replacement to these statements.

Even if these functions provide the same functionality, for modified and new jobs we encourage you to adopt the UNIX common rule which is to directly set the environment variables where the programs, procedures and includes are searched for.
The main variables to set are:

- **PATH** : environment variable that specifies where to find executable programs.
- **COBPATH** : environment variable that specifies where to find object COBOL programs.
- **PROCLIB** : environment variable that specifies where to find procedures and includes.

**Prohibiting the Use of UNIX Commands**

In order to trap every possible error or abnormal end, it is better to avoid using basic UNIX commands (for example: `cp` / `ls` / … ).

We recommend that you use only the functions provided by the Batch Runtime.

**Avoiding the Use of File Overriding**

In order to keep jobs simple and understandable, we recommend you avoid the using of file overriding mechanism in new or modified jobs.
Overview

The batch job system is an important mainframe business application model. The Tuxedo Job Enqueueing Service (TuxJES), emulation application provides smooth mainframe application migration to open systems. TuxJES implements a subset of the mainframe JES2 functions (for example, submit a job, display a job, hold a job, release a job, and cancel a job).

TuxJES addresses the following batch job phases:

- Input
- Conversion
- Processing
- Purge
Requirements

TuxJES is an Oracle Tuxedo application; Oracle Tuxedo is required in order to run TuxJES. A shared file system (for example, NFS), is required in order to deploy TuxJES in distributed environment.

TuxJES Components

TuxJES includes the following key components:

- `genjesprofile`
  Generates the security profile for Oracle Tuxedo applications

- `genjesacl`
  Generates the encrypted job access authorization configuration file for TuxJES system

- `artjesadmin`
  TuxJES command interface. It is an Oracle Tuxedo client

- `ARTJESADM`
  TuxJES administration server. It is an Oracle Tuxedo server.

- `ARTJESCONV`
  TuxJES conversion server. It is an Oracle Tuxedo server.

- `ARTJESINITIATOR`
  TuxJES Job Initiator. It is an Oracle Tuxedo server.

- `ARTJESPURGE`
  TuxJES purge server. It is an Oracle Tuxedo server.

For more information, see the [Oracle Tuxedo Application Runtime for Batch Reference Guide](#).

Configuring a TuxJES System

Setting up TuxJES as an Oracle Tuxedo Application

TuxJES is an Oracle Tuxedo application. Most of the TuxJES components are Oracle Tuxedo client or Oracle Tuxedo servers. You must first configure TuxJES as an Oracle Tuxedo
application. The environment variable JESDIR must be configured correctly which points to the directory where TuxJES installed.

**Oracle Tuxedo Configuration File**

Listing 1 shows an Oracle Tuxedo configuration file (UBBCONFIG) example segment for a TuxJES system.

**Listing 1  Oracle Tuxedo UBBCONFIG File Example for the TuxJES System**

```plaintext
*GROUPS

QG

LMID=L1 GRPNO=2 TMSNAME=TMS_QM TMSCOUNT=2
OPENINFO="TUXEDO/QM:/jes2queue/QUE:JES2QSPACE"

ARTG

LMID=L1 GRPNO=4

EVTG

LMID=L1 GRPNO=8

*SERVERS

DEFAULT:

CLOPT="-A"

TMQUEUE

SRVGRP = QG SRVID = 1
RESTART = Y CONV = N MAXGEN=10
CLOPT = "-s JES2QSPACE:TMQUEUE -- -t 5 "

ARTJESADM SRVGRP = ARTG SRVID = 1 MIN=1 MAX=1
CLOPT = "-A -- -i jesconfig"

ARTJESCONV SRVGRP = ARTG SRVID = 20 MIN=1 MAX=1
CLOPT = "-A --"

ARTJESINITIATOR SRVGRP = ARTG SRVID = 30
```
Using Tuxedo Job Enqueueing Service (TuxJES)

CLOPT = "-A -- -c ABCDEFG
ARTJESPURGE SRVGRP = ARTG SRVID = 100
CLOPT = "-A --"

The following TuxJES servers should be included in the Oracle Tuxedo configuration file (UBBCONFIG):

- ARTJESADM
- ARTJESCONV
- ARTJESINITIATOR
- ARTJESPURGE

Note: Multiple instances of ARTJESADM, ARTJESCONV, ARTJESINITIATOR and ARTJESPURGE can be configured.

For the TuxJES administration server ARTJESADM, a TuxJES configuration file should be specified using the -i option. In the Oracle Tuxedo configuration file (UBBCONFIG), ARTJESADM should be configured in front of ARTJESCONV, ARTJESINITIATOR, or ARTJESPURGE servers.

For more information, see the Oracle Tuxedo Application Runtime for Batch Reference Guide.

TuxJES uses the Oracle Tuxedo /Q component, therefore an Oracle Tuxedo group with an Oracle Tuxedo messaging server TMQUEUE with TMS_QM configured is required in the UBBCONFIG file. The name of the /Q queue space should be configured as JES2QSPACE.

A TuxJES system can be either an Oracle Tuxedo SHM application which runs on a single machine, or an Oracle Tuxedo MP application which runs on multiple machines.

For more information on how to set up Oracle Tuxedo application, see Oracle Tuxedo related documentation.

Block Time in UBBCONFIG for TuxJES

For job operations (except for job submission), you can specify the number of timeout periods for blocking messages and other system activities by setting the SCANUNIT and BLOCKTIME parameter. The value you assign must be a positive multiple of 5.
Setting up TuxJES as an Oracle Tuxedo Application

### Table 1 Characteristics of the SCANUNIT and BLOCKTIME Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCANUNIT</td>
<td>Controls the granularity of checking intervals and timeouts. SCANUNIT must be a</td>
</tr>
<tr>
<td></td>
<td>multiple of 5 and between 0 and 60 seconds.</td>
</tr>
<tr>
<td></td>
<td>Example: SCANUNIT 20</td>
</tr>
<tr>
<td></td>
<td>The default is 10.</td>
</tr>
<tr>
<td>BLOCKTIME</td>
<td>BLOCKTIME controls how much time can a message block before it times out. SCANUNIT * BLOCKTIME must not exceed 32767. The default time of SCANUNIT * BLOCKTIME is approximately 60 seconds.</td>
</tr>
</tbody>
</table>

### Listing 2 Example Settings

```plaintext
*RESOURCES
IPCKEY       113333
DOMAINID     jesdomain
MASTER       SITE1
MODEL        SHM
MAXACCESSERS 200
MAXSERVERS   50
NOTIFY       SIGNAL
SCANUNIT     20
BLOCKTIME    50
```

In this example, sanity scans are performed in every 20 seconds and request block for no more than 20 * 50 = 1000 seconds.

For job submission, timeout is not controlled by BLOCKTIME and SCANUNIT, it is specified in the artjesadmin command line, for example:

```
artjesadmin -t 60 -i JOBA
```
In this example, if submission of JOBA cannot be finished in 60 seconds, timeout will be returned. TuxJES relies on /Q to store or retrieve messages which represent jobs. The timeout mechanism for /Q operations inside TuxJES is only controlled by MAXTRANTIME in UBBCONFIG RESOURCES section.

You should explicitly specify the MAXTRANTIME in UBBCONFIG; otherwise, Tuxedo automatically uses the default value (this value may vary depending on Tuxedo release).

Set this MAXTRANTIME value based on the specific system loading. The following example sets MAXTRANTIME to 5 minutes.

**Listing 3  Example: Use MAXTRANTIME to Control Timeout**

```plaintext
*RESOURCES
IPCKEY          133770
DOMAINID        jessample
MASTER          SITE1
MODEL           SHM
MAXTRANTIME     300# 300 seconds
```

For more information about MAXTRANTIME in UBBCONFIG RESOURCES section, see UBBCONFIG(5) in Tuxedo documentation.

If any timeout occurs on /Q operation, like tpdequeue() or tpenqueue(), you can adjust MAXTRANTIME to accommodate it.

**Oracle Tuxedo /Q Queue Space and Queue Creation**

A /Q queue space with name JES2QSPACE must be created for a TuxJES system (some /Q queues should be created within this queue space). TuxJES provides a sample shell script (jesqinit) to create the queue space (JES2QSPACE) and the queues. For more information, see the Oracle Tuxedo Application Runtime Batch Reference Guide.
**File System Configuration**

TuxJES uses a file system to communicate with Batch Execution Engine. A directory is created on the file system for the communication between TuxJES and Batch Execution Engine. The name of the directory should be specified in the TuxJES configuration file. This directory should reside at a shared file system (for example, NFS), if you want to deploy the TuxJES system on multiple machines.

**TuxJES Configuration File**

A configuration file can be specified for the TuxJES administration server $\text{ARTJESADM}$. The following parameters can be configured in the configuration file:

- **JESROOT**
  The root directory to store job information. It is a mandatory attribute. If this directory does not exist, $\text{ARTJESADM}$ creates it automatically.

- **DEFAULTJOBCLASS**
  The default job class if the job class is not set in JCL. It is an optional attribute. The default job class is A if this attribute is not set.

- **DEFAULTJOBPRIORITY**
  The default job priority if the job priority is not set in JCL. It is an optional attribute. The default job priority is 0 if this attribute is not set.

- **DUPL_JOB=NODELAY**
  If it is not set, only one job can be in execution status for a job name. $\text{NODELAY}$ will remove the dependency check. The default value is delay execution.

- **NJE_SUPPORT=ON**
  If it is not set, NJE support will be disabled and thus jobs cannot be run on the specified server group by Batch Runtime API $\text{m\_JobSetExecLocation}$. The default value is OFF.

- **EVENTPOST=S,C,E,P,L,A**
  Specifies whether events are posted for a job at particular stages.
  - S: Job submission event.
  - C: Job conversion complete event.
  - E: Job execution complete event.
  - P: Job purge event.
  - L: Job cancel completed event.
  - A: all supported events
If `EVENTPOST` is not specified, no events are posted. The data buffer with event post is FML32 type and the fields are defined in tuxjes/include/jesflds.h.

**JES_ACL_FILE**

The full path of job access authorization configuration file. This file can be plain or encrypted, see `JES_ACL_FILE_TYPE` for more information.

**JES_ACL_FILE_TYPE**

The format of `JES_ACL_FILE` file. It can be set as `PLAIN` or `ENCRYPTED` (case insensitive). The default value is `PLAIN`.

**JES_ACL_MODE**

The action when no matching rule is found for the tuple of user, operation, and job in `JES_ACL_FILE`. It can be set as `MAC` (Mandatory Access Control) or `DAC` (Discretionary Access Control). The default value is `MAC`.

**JOBREPOSITORY**

The path of the job repository where jobs are stored. The script file path inputted in job submitting may be a relative path in `JOBREPOSITORY` if it is set.

**PRIVILEGE_MODE**

Specifies whether and how to enable the user substitution (See TuxJES User Substitution). The values are:

- `NONE`: Default value. Indicates jobs are executed by the OS user who starts JES system. This is compatible with all previous implementations on JES system.
- `USER_IDENTICAL`: Indicates jobs are executed by the Oracle Tuxedo user with which JES client joins JES system. Make sure that each Oracle Tuxedo user corresponds to an existing OS user before you choose this value.
- `USER_MAPPING`: When this value is specified, the JES system looks up the TuxJES user mapping file and finds out the OS user corresponding to the Oracle Tuxedo user with which JES client joins JES system, and then appoints this OS user as the job executor.

**USER_MAPPING_FILE**

The full path where TuxJES user mapping file is stored. It is used along with `PRIVILEGE_MODE` when its value is `USER_MAPPING`.

**SYSLOG=OFF, ON, DAILY, WEEKLY, MONTHLY**

- `OFF`: Specifies no logs.
- `ON`: Specifies writing to `SYSLOG`. Default value. The `SYSLOG` is entitled "jessys.log". You can change its path from the default "$JESROOT/jessys.log" to other directories by using `SYSLOG_PATH`.
DAILY: Specifies writing to SYSLOG. A new log file is created daily. The SYSLOG is entitled "jessys.log.<mmddyy>". For example, the SYSLOG entitled "jessys.log.032715" stands for the log file created for the day of March 27, 2015. You can change its path from the default "$JESROOT/jessyslog/jessys.log.<mmddyy>" to other directories by using SYSLOG_PATH.

WEEKLY: Specifies writing to SYSLOG. A new log file is created weekly. The SYSLOG is entitled "jessys.log.<mmddyy>", where the "dd" means the first day of current week (Sunday is the first day of the week). For example, the SYSLOG entitled "jessys.log.032215" stands for the log file created for the week from March 22, 2015 (Sunday) to March 28, 2015 (Saturday). You can change its path from the default "$JESROOT/jessyslog/jessys.log.<mmddyy>" to other directories by using SYSLOG_PATH.

MONTHLY: Specifies writing to SYSLOG. A new log file is created monthly. The SYSLOG is entitled "jessys.log.<mmddyy>", where the "dd" means the first day of current month. For example, the SYSLOG entitled "jessys.log.030115" stands for the log file created for the month of March 2015. You can change its path from the default "$JESROOT/jessyslog/jessys.log.<mmddyy>" to other directories by using SYSLOG_PATH.

SYSLOG_PATH

Specifies the path of SYSLOG files.

When SYSLOG=ON is set, you get the SYSLOG entitled "$SYSLOG_PATH/jessys.log" and located in the directory where you specify through this SYSLOG_PATH.

When SYSLOG=DAILY, WEEKLY, MONTHLY is set, you get the SYSLOG entitled "$SYSLOG_PATH/jessys.log.<mmddyy>" and located in the directory where you specify through this SYSLOG_PATH. The "jessys.log.<mmddyy>" confirms to the naming rules for SYSLOG=DAILY, WEEKLY, MONTHLY.

If you do not specify SYSLOG_PATH, the SYSLOG files are still located in $JESROOT/jessyslog (when SYSLOG is set to DAILY, WEEKLY, or MONTHLY) or $JESROOT (when SYSLOG is set to ON) by default.

QSPACE_THRESHOLD

Percentage: 1 ~ 99. This is a threshold value for queue space usage rate, while the usage of queue space reach this threshold, new job can be submitted but warning message will be shown in the output of artjesadmin. And auto purge will be performed if it is enabled. The default is 80.

AUTOPURGE

Integer number: 0 ~ 32767 (2^15-1).
Using Tuxedo Job Enqueueing Service (TuxJES)

0: Disable the automatic purging. Default value.
N(>=1): Enable the automatic purging and purge the first finished N Jobs one time.

If \(N\geq (\text{size of OUTPUT queue})\), all the jobs in OUTPUT queue are purged.

**AUTOPURGE_KEEPFILES**

**ON:** Backup folder \(<\text{JESROOT}>/\langle\text{JOB_ID}\rangle> to \(<\text{JESROOT}>/\langle\text{JOB_ID}\rangle>.\text{bak}\) while automatic purging, just delete the relevant message from "OUTPUT" queue.
If AUTOPURGE=0, this item is ignored. Default value.
**OFF:** Delete all the files belong to the job (in folder \(<\text{JESROOT}>/\langle\text{JOB_ID}\rangle>\) while automatic purging.

**Listing 4 jesconfig Example**

```plaintext
JESROOT=/nfs/users/john_doe/jreroot
DEFAULTJOBCLASS=B
DEFAULTJOBPRIORITY=9
EVENTPOST=S,C,E,P,L,A
QSPACE_MAX_USAGE=80
AUTOPURGE=10
AUTOPURGE_KEEPFILES=ON
```

**Notes:** If the usage rate of queue space reaches 80%, the first finished 10 jobs are automatically purged.

For the automatically purged job, all the files in folder "\(<\text{JESROOT}>/\langle\text{JOB_ID}\rangle>\) is backed up as " \(<\text{JESROOT}>/\langle\text{JOB_ID}\rangle>.\text{bak}\)"

**TuxJES Security Configuration**

TuxJES leverages the Oracle Tuxedo security mechanism to implement authentication. If authentication is enabled, a security profile should be generated using the genapprofile utility and it should be used as a artjesadmin parameter to access the TuxJES system. The user used in the profile will be the job owner. A job only can be administrated by its owner, such as cancel,
purge, hold and release. A job can be viewed by everybody. If a job is without owner, it can be manipulated by everyone.

Even if an Oracle Tuxedo application does not have security configured, the genjesprofile utility still can be used to enforce job owner permission checking and store the database connection MT_DB_LOGIN.

Based on this security mechanism, ART for Batch provides a lightweight job access authorization mechanism to control user's job operation actions. This authorization only needs simple configuration without involving any authorization server or even third-party security product. For more information, see Authorizing TuxJES Job Access.

TuxJES User Mapping File
User mapping file is loaded and takes effect when PRIVILEGE_MODE value is specified to MAPPING_CREDENTIAL. It defines the mapping relationship between Oracle Tuxedo users and OS users. Every line in the mapping file is in the format as below:

tuxedousername OSusername

It is recommended that the owner of user mapping file is root and the file permission is "-rw-------".

Listing 5 shows a segment example of user mapping file for the TuxJES system.

Listing 5  User Mapping File Example For the TuxJES System

tuxedouser1 OSuser1
tuxedouser2 OSuser2

Setting Up TuxJES in MP Mode
TuxJES now can be easily configured within MP mode. For the purpose of running job, however, the configuration in both EJR and TuxJES need to be adjusted so that jobs can be run in parallel on different machines. This section clarifies the configuration mandatory for configuring Batch Runtime in MP mode.

Being shared by all the servers on different machines in a TuxJES domain, the data of jobs should be located on a shared storage (NFS), and can be accessible by all machines in the domain. In addition, the NFS should be mounted with the same mount point on all machines. Finally,
Using Tuxedo Job Enqueueing Service (TuxJES)

JESROOT should be configured correctly on each node to point to the shared JES Root Directory. During runtime, all the TuxJES servers on any machine would write data to or get data from such shared JESROOT.

For the details of configuring EJR in MP mode, see “Configuring Batch Runtime in MP Mode” under “Using Batch Runtime”.

Using TuxJES

After the TuxJES system starts, you can use the artjesadmin utility to submit a job, hold a job, release a job, cancel a job, purge a job, display the job information, or subscribe event for job status change.

- Submitting a Job
- Displaying Job Information
- Holding a Job
- Releasing a Job
- Canceling a Job
- Purging a Job
- Displaying/Changing ARTJESINITIATOR Configuration
- Controlling ARTJESINITIATOR Servers
- Event Subscribing/Unsubscribing

Submitting a Job

You can submit a job using the artjesadmin subcommand submitjob:

submitjob (smj) -i|-I scriptfilename [-t timeout] [-o ejr option]

- i scriptfilename: The script file.
- I scriptfilename: The option specified to submit JCL jobs.
- t timeout: Specifies to control the timeout threshold when submitting a job.
- o ejr option: Specifies the options passed to the EJR script file.

You can submit a job synchronously by using artjesadmin -y option.
Displaying Job Information

You can display the information of a job or a series of jobs using the `artjesadmin` subcommand `printjob`:

```
printjob(ptj) -n jobname | -j jobid | -c job_class | -a [-v] [-m]
```

- `n jobname`: Display jobs with given job name
- `j jobid`: Display a particular job information
- `c job_class`: Display a particular class jobs information
- `a`: Display all jobs
- `v`: Verbose mode
- `m`: Print the CPU time usage of each step in one JOB

The output of the `printjob` subcommand includes:

- **JOBNAME**: The job Name
- **JobID**: The Job ID generated by TuxJES system
- **Owner**: The submission user of the job
- **Prty**: Priority of the job
- **C**: Job Class
- **Status**: Job Status

  - **EXECUTING**: a job is running
  - **CONVING**: a job waiting for conversion
  - **WAITING**: a job waiting for execution
  - **DONE**: a job finished successfully
  - **FAIL**: a job finished but failed
  - **HOLD_WAITING**: a job is in hold state after conversion
  - **HOLD_CONVING**: a job is in hold state without conversion
  - **INDOUBT**: a job is in doubt state due to its initiator restarted
  - **CANCELED**: a job is canceled
Using Tuxedo Job Enqueueing Service (TuxJES)

- Submit time: The submit time of the job
- Step: The current running job step. It is only applicable to running jobs.
- Type Run: The `TYPRUN` definition of the job.
- Machine: Only for running/done/failed jobs. It is the machine name that the job is/was running on.
- CPU usage: The user CPU usage and system CPU usage for the job execution.
- Execution status: Job execution status.
- Result: Job operation result, “OK” or error message.

**Note:** If there are too many jobs in JES2 system, printing all jobs' status in console may lead to time out; to avoid this situation, users need to configure long enough block time in `ubbconfig` of JES.

For more information about how to set block time, please refer to [Block Time in `UBBCONFIG` for TuxJES](#).

### Getting Job Status (Synchronous)

You can get job status synchronously by using `artjesadmin` in the following format:

```
artjesadmin [-f [security_profile]] -p -j jobid
```

- `-p` and `-j` Option `-p` and `-j` are added to get job status without interaction in `artjesadmin` console.

**Exit Code**

Table 2 lists the exit codes for `artjesadmin` if `-p`.

<table>
<thead>
<tr>
<th>Exit Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Job is finished normally.</td>
<td>A job is finished successfully.</td>
</tr>
<tr>
<td></td>
<td>Job status = DONE</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Command execution fails.</td>
<td>The failure is caused by an internal error, a network error, or a syntax error.</td>
</tr>
<tr>
<td>3</td>
<td>Job status = FAIL</td>
<td>JOB execution fails.</td>
</tr>
</tbody>
</table>
Displaying Job Information

Information shown in Table 3 is printed to stdout in the following format.

\(<\text{JOBID}>,\text{<JOBNAME>},\text{<JOBSTATUS>},\text{<JOB RETURN CODE}>\)

### Table 2 Exit Code

<table>
<thead>
<tr>
<th>Exit Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Job status = CANCEL</td>
<td>A job is canceled.</td>
</tr>
<tr>
<td>5</td>
<td>Job status = CONVING</td>
<td>A job is waiting for conversion.</td>
</tr>
<tr>
<td>6</td>
<td>Job status = EXECUTING</td>
<td>A job is running.</td>
</tr>
<tr>
<td>7</td>
<td>Job status = HOLD_CONVING</td>
<td>A job is in hold state without conversion.</td>
</tr>
<tr>
<td>8</td>
<td>Job status = HOLD_WAITING</td>
<td>A job is in hold state after conversion.</td>
</tr>
<tr>
<td>9</td>
<td>Job status = WAITING</td>
<td>A job is waiting for execution.</td>
</tr>
<tr>
<td>10</td>
<td>Job status = DISCARD</td>
<td>This status will occur if tpenqueue() fails.</td>
</tr>
<tr>
<td>11</td>
<td>Job status = INDOUBT</td>
<td>When a job is running, if JES server ARTJESINITIATOR is shutdown and then restarted, the job status will be INDOUBT.</td>
</tr>
<tr>
<td>22</td>
<td>Job doesn’t exist.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Standard Output

Table 3 Standard Output

<table>
<thead>
<tr>
<th>Output Content</th>
<th>Description</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&lt;\text{JOBID}&gt;)</td>
<td>Job ID</td>
<td>00005097</td>
</tr>
<tr>
<td>(&lt;\text{JOBNAME}&gt;)</td>
<td>Job name</td>
<td>JOBA</td>
</tr>
<tr>
<td>(&lt;\text{JOBSTATUS}&gt;)</td>
<td>Job current status</td>
<td>DONE</td>
</tr>
<tr>
<td>(&lt;\text{JOB RETURN CODE}&gt;)</td>
<td>Job return code from EJR (only available if a job has finished)</td>
<td>C000</td>
</tr>
</tbody>
</table>

### Listing 6 Sample: Job has been Finished Normally

00000002,JOBA,DONE,C0000
Listing 7  Sample: Job is Finished but Fails

```
00000002,JOBA,FAILED,U0568
```

Listing 8  Sample: Job is Running

```
00000002,JOBA,EXECUTING
```

**Holding a Job**

You can hold a job or a series of jobs which are in CONVING or WAITING status using the `artjesadmin` subcommand `holdjob`:

```
holdjob(hj) -n job name | -j jobid | -c job_class | -a
```

- `-n jobname`: hold jobs with given job name
- `-j jobid`: hold a particular job
- `-c job_class`: hold a particular class jobs
- `-a`: hold all jobs

**Releasing a Job**

You can release a job or a series of jobs which are in HOLD_WAITING or HOLD_CONVING status using the `artjesadmin` subcommand `releasejob`:

```
releasejob(rlj) -n job name | -j jobid | -c job_class | -a
```

- `-n jobname`: release jobs with given job name
- `-j jobid`: release a particular job
- `-c job_class`: release a particular class jobs
- `-a`: release all jobs
Canceling a Job

You can cancel a job or a series of jobs using the `artjesadmin` subcommand `canceljob`:

```bash
canceljob(cj) -n job name | -j jobid | -c job_class | -a
-n jobname: cancel jobs with given job name
-j jobid: cancel a particular job
-c job_class: cancel a particular class jobs
-a: cancel all jobs
```

Purging a Job

You can purge a job or a series of jobs using the `artjesadmin` subcommand `purgejob`:

```bash
purgejob(pgj) -n job name | -j jobid | -c job_class | -s job status | -a
-n jobname: purge jobs with given job name
-j jobid: purge a particular job
-c job_class: purge jobs with given job class
-s job status: purge jobs with given job status
-a: purge all jobs
```

Completed jobs in the DONE or FAIL status are moved to the purge queue. For other jobs, `purgejob` has same effect as `canceljob`. The `purgejob` command does not purge the job directly. The `ARTJESPURGE` server deletes the job from the TuxJES system.

Automatic Job Purge

When all the "available space" in queue space is occupied, any new job can't be submitted. To enable new job submission, users need to manually purge some jobs to decrease the usage rate. But this may introduce inconvenience and big effort to the application administrator. Another enhancement, Automatic Purging, can be introduced. With automatic purging enabled, whenever queue space usage rate reaches the warn level threshold, a specified count of jobs in OUTPUT queue are purged automatically. Automatic purging can be enabled or disabled (by default), and users can choose to backup files of all the jobs purged automatically or delete them permanently.

Notes: Auto purge only happen at the time point after one job is inserted into queue space successfully and the queue usage reach the warning threshold. If there is no job exists in the OUTPUT queue in this time point, no job will be purged automatically. As an extreme case, after one job is submitted, the status of queue space changed to "available
Using Tuxedo Job Enqueueing Service (TuxJES)

```
space are all occupied" and "no job in OUTPUT queue", no job can be purged
automatically by this last job submission, in this situation, auto purge will never be
performed, user must purge some job manually, otherwise no new job can be submitted.

If job submission failed, auto purge will not be activated.

Auto purge doesn't impact the current job submission.

JES system doesn't do auto purge in the background in any other form, such as check with
a fixed interval.

OEM integration using TSAMPlus plug-in supports auto-archive of job logs and sysouts.
If the jobs are purged, the key job information and job logs are available in the EM
management repository.

The check action for queue space usage only happen at the time point after one job is
inserted into queue space successfully. Only job submission can activate this check
action. If job submission failed, this check action will not be activated.

The check result does not impact the current job submission.

JES system does not check queue space usage in the background in any other form, such
as check with a fixed interval.

Set Warning Threshold for Queue Space

Set a warning threshold for usage rate of the queue space. This threshold can be configured in file
"jesconfig". When submit a new job, JES will check current usage rate of the queue space, if it
has reached the warning threshold:

1. Activate auto purge if it's enabled in jesconfig file

2. One line warning message is output to artjesadmin console following the "job submitted
   successfully" message, which indicate user to purge some jobs. Or show how many jobs has
   been auto purged (if auto purge is enabled).

This feature depends on one new feature of tuxedo /Q: return current queue space usage rate in
percentage.

Notes: The check action for queue space usage only happen at the time point after one job is
inserted into queue space successfully. Only job submission can activate this check
action.

   If queue space is greater than warning threshold but is little than 100, that is "available
   space" has not been exhausted, new job submission is permitted, but warning message
   will be outputted in artjesadmin console.
```
If job submission failed, this check action will not be activated. The check result doesn't impact the current job submission. JES system does not check queue space usage in the background in any other form, such as check with a fixed interval.

Displaying/Changing ARTJESINITIATOR Configuration

You can display the number of maximum concurrent ARTJESINITIATOR server executing jobs using the artjesadmin subcommand printconcurrent:

```
printconcurrent(pco) -g groupname -i serverid
- g groupname: the Tuxedo group name of the ARTJESINITIATOR server
- i serverid: the Tuxedo server id of the ARTJESINITIATOR server
```

You can change the number of maximum concurrent ARTJESINITIATOR server executing jobs using the artjesadmin subcommand changeconcurrent:

```
changeconcurrent(chco) -g groupname -i serverid -n concurrent_num
- g groupname: the Tuxedo group name of the ARTJESINITIATOR server
- i serverid: the Tuxedo server id of the ARTJESINITIATOR server
- n concurrent_num: the number of maximum concurrent executing jobs
```

Controlling ARTJESINITIATOR Servers

You can display the number of ARTJESINITIATOR server executing jobs using the artjesadmin subcommand showjobexec:

```
showjobexec(she) [-n machine] | [-g groupid [-i serverid]]
- n machine
  The Tuxedo logic machine name running ARTJESINITIATOR server.
- g groupid:
  The Tuxedo group id of the ARTJESINITIATOR server
- i serverid:
  The Tuxedo server id of the ARTJESINITIATOR server
```

Note: If no option is specified, executing jobs for all ARTJESINITIATOR servers are displayed.
You can stop ARTJESINITIATOR servers from picking up a new job to execute; however, servers continue finishing current jobs.

\texttt{stopjobexec(ste) [-n machine] | [-g groupid [-i serverid]]}

\textit{-n machine:}
The Tuxedo logic machine name running ARTJESINITIATOR server.

\textit{-g groupid:}
The Tuxedo group id of the ARTJESINITIATOR server.

\textit{-i serverid:}
The Tuxedo server id of the ARTJESINITIATOR server.

\textbf{Note:} If no option is specified, all ARTJESINITIATOR servers stop picking up new jobs.

You can resume ARTJESINITIATOR server pick up and new job execution.

\texttt{resumejobexec(rse) [-n machine] | [-g groupid [-i serverid]]}

\textit{-n machine:}
The Tuxedo logic machine name running ARTJESINITIATOR server.

\textit{-g groupid:}
The Tuxedo group id of the ARTJESINITIATOR server.

\textit{-i serverid:}
The Tuxedo server id of the ARTJESINITIATOR server.

\textbf{Note:} If no option is specified, all ARTJESINITIATOR servers resume.

\textbf{Controlling ARTJESINITIATOR Servers (Synchronous)}

You can control ARTJESINITIATOR servers synchronously by using artjesadmin in the following format:

\texttt{artjesadmin [-f [security_profile]] -x showjobexec|resumejobexec|stopjobexec
[[lmid=machine|grpid=groupid|grpid=groupid,srvid=serverid];...]

\texttt{-x showjobexec

[[lmid=machine|grpid=groupid|grpid=groupid,srvid=serverid];...]

Displays the number of executing jobs for all ARTJESINITIATOR servers, logical machine servers, servers by group id, or servers by group id and server id.
Event Subscribing/Unsubscribing

-x stopjobexec
[[lmid=machine|grpid=groupid|grpid=groupid,svrid=svrid];...]:
   Stops pick up of new jobs to execute for all ARTJESINITIATOR servers, logical
   machine servers, servers by group id, or server by group id and server id.

-x resumejobexec
[[lmid=machine|grpid=groupid|grpid=groupid,svrid=svrid];...]:
   Resumes pick up of new jobs to execute for all ARTJESINITIATOR servers, logical
   machine servers, servers by group id, or server by group id and server id.

Event Subscribing/Unsubscribing

You can subscribe or unsubscribe job status change event using the artjesadmin subcommand event:

    event (et) [-t C,E,P,L,A] on|off
     C: job conversion complete event
     E: job execution finish event
     P: job purge event
     L: job cancel completed event
     A: all supported events. If the event is set to "on", A is the default.
     on |off: The submission is on or off. The "on" setting can be used with the -t option.

After subscribing to an event, you are notified on the artjesadmin console when the corresponding event is generated.

Authorizing TuxJES Job Access

Based on TuxJES security mechanism, ART for Batch provides a lightweight job access authorization mechanism to control user's job operation actions. This authorization only needs simple configuration without involving any authorization server or even third-party security product.

In this mechanism, administrator can authorize particular user to do particular job operations, using TuxJES job operation authorization rules.

If an Oracle Tuxedo user is mapped to (or identical with) Unix/Linux root, it would be treated as a super user. This super user is allowed to do any job operation with no authorization checking performed.
Using Tuxedo Job Enqueueing Service (TuxJES)

- Configuring Job Access Authorization Mechanism
- Using Job Operation Authorization Rules
- Using artjesadmin to Dynamically Change Job Access Authorization

**Configuring Job Access Authorization Mechanism**

The following configurations are mandatory to enable TuxJES job access authorization mechanism.

- Set `JES_ACL_FILE` in `JESCONFIG`.

  This is to specify the full path of job access authorization configuration file. For example:
  
  ```
  JES_ACL_FILE=/home/user/simpjob/jesacl
  ```

  If `JES_ACL_FILE` cannot be opened successfully, or it contains invalid format rules, 
  `ARTJESADM` cannot boot up.

  **Note:** Do not configure `JES_ACL_FILE` if you want to use other authorization servers such 
  as `EAUTHSVR` or if you do not want to use any kind of authorization, because the 
  configuration for the job access authorization mechanism has higher precedence than 
  other standalone ACL authorization servers.

  **Note:** Besides the above `JES_ACL_FILE` configurations, you should set other 
  configurations to enable TuxJES security mechanism. For example, set 
  `PRIVILEGE_MODE` to `USER_IDENTICAL` or `USER_MAPPING` in `JESCONFIG`, and set 
  `SECURITY` to `USER_AUTH, ACL`, or `MANDATORY_ACL` in `UBBCONFIG` file.

The following configurations are optional to use this mechanism.

- Set `JES_ACL_FILE_TYPE` to `PLAIN` (default) or `ENCRYPTED` in `JESCONFIG` to specify 
  whether the `JES_ACL_FILE` is plain or encrypted.

- Set `JES_ACL_MODE` to `MAC` (default) or `DAC` in `JESCONFIG` to specify the action when no 
  matching rule in the rule file is found. See Example for Using `JES_ACL_MODE` for an 
  example.

Also, we use `genjesacl` tool to generate the encrypted rule file for TuxJES system.

For more information, see `ARTJESADM` and `genjesacl`.

**Using Job Operation Authorization Rules**

- Setting Rules
• Processing Rules
• Adding Comments to Rules
• Examples

Setting Rules
The JES_ACL_FILE file where you set rules can be plain or encrypted.

• Plain JES_ACL_FILE File
• Encrypted JES_ACL_FILE file

Plain JES_ACL_FILE File
Set job operation authorization rule in the plain text file that JES_ACL_FILE specifies. Use the following CSV format:
 permission; user-list; operation-list; jobname-list

• permission
• user-list
• operation-list
• jobname-list

Here are some examples.

• Listing 9: In this example, user tpuser1 is authorized to perform any kind of operation on any jobs.

• Listing 10: In this example, user tpuser2 is authorized to operate on jobs with the JOBZ prefix in their name.

• Listing 11: In this example, no user is authorized to purge any jobs.

Listing 9  Example for Setting Rules

ALLOW; tpuser1; *; *

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Using Tuxedo Job Enqueueing Service (TuxJES)

Listing 10  Example for Setting Rules

ALLOW; tpuser2; *; JOBZ*

Listing 11  Example for Setting Rules

DENY;*; PURGE;*

permission
Specifies ALLOW or DENY for the permission.
This field is case insensitive.

user-list
Specifies Oracle Tuxedo user name. When specifying user name, you should not only follow Oracle Tuxedo's naming requirements but also follow the below requirements.
- User name should not contain a semicolon (;).
- User name should not be just an asterisk (*).
Multiple users are separated by ":". An asterisk (*) means all Oracle Tuxedo users.
Wildcards are not supported in this field. For example, tpuser* does not mean all users that have name starting with tpuser.
For Oracle Tuxedo's naming requirements, see Oracle Tuxedo Command Reference.

operation-list
Specifies job operations. The job operations could be SUBMIT, CANCEL, PURGE, HOLD, and RELEASE.
Among these five kinds of job operation, SUBMIT is the most important one and is the prerequisite of the following four kinds of job operation because if a user wants to cancel, purge, hold or release a job, TuxJES firstly checks whether the user is the owner of the job (only if the user is granted as SUBMIT and successfully submit a job, that user becomes the owner of this job and will own this job until it is purged out of TuxJES system).
Multiple operations are separated by ":". An asterisk (*) means all of these operations (equals to SUBMIT:CANCEL:PURGE:HOLD:RELEASE). Wildcards are not supported in this field. This field is case insensitive.

jobname-list
Specifies job names. The job name is not the file name of the job; it is the internal job name specified in m_JobBegin and translated from //<NAME> JOB statement in JCL.
Multiple job names are separated by ";". Wildcards "*" (for zero or more characters) and "?" (for only one character) are supported.

**Encrypted JES_ACL_FILE file**

If you set `JES_ACL_FILE_TYPE=ENCRYPTED`, you must configure the `JES_ACL_FILE` file as an encrypted file. This encrypted file can be generated by the `genjesacl` tool.

For more information, see `JESCONFIG` and `genjesacl`.

**Processing Rules**

In terms of multiple matching rules, the first matching rule takes precedence. A matching rule means that the user, operation and job fields are all matched.

If no rule is found to match the user, operation and job, the configuration of `JES_ACL_MODE` in `JESCONFIG` file takes effect. If `JES_ACL_MODE` is not set, its default value `JES_ACL_MODE=MAC` takes effect, meaning that the operation is denied.

**Listing 12** shows an example.

**Listing 12  Example for Processing Rules**

```
ALLOW; tpuser1;*;*
DENY; tpuser1;*; JOBA
```

Though the above two rules are both matching rules, the first matching rule takes precedence, meaning that user `tpuser1` is authorized to operate on `JOBA` and the second matching rule does not take effect.

If you want user `tpuser1` to operate all the jobs except for `JOBA`, exchange the sequence of the above two rules.

**Adding Comments to Rules**

The lines (ignoring leading space) starting with character `#` are considered as comments. For example:

```
# This is comment

    # This is also comment.
```
ALLOW;tpuser1:*;JOBA:JOB

Do not write comments right after the rule in the same line. For example, the #C in the following line is not considered as a comment.
ALLOW;tpuser1:*;JOBA:JOB#C

Examples

- Example for Using Difference Ways to Set Rules
- Example for Using Wildcards to Set Rules
- Example for Using JES_ACL_MODE

Example for Using Difference Ways to Set Rules

Suppose jobs whose names start with JOBAA, JOBBB and JOBCC need to be protected. You want to grant tpuser1 and tpuser2 for jobs whose names start with JOBAA, and grant tpuser3 and tpuser4 for jobs whose names start with JOBBB and JOBCC. All other jobs do not need to be protected.

The following rules can satisfy this requirement.
ALLOW;tpuser1:tpuser2;*;JOBAA*
ALLOW;tpuser3:tpuser4;*;JOBBB*:JOBCC*
DENY;*;*;JOBAA*:JOBBB*:JOBCC*
ALLOW;*;*;*

The following rules can also satisfy this requirement.
ALLOW;tpuser1:tpuser2;*;JOBAA*
ALLOW;tpuser3:tpuser4;*;JOBBB*:JOBCC*
DENY;*;*;JOBAA*:JOBBB*:JOBCC*
ALLOW;*;*;*

Then configure JES_ACL_MODE=DAC in JESCONFIG file.

Example for Using Wildcards to Set Rules

Suppose there are three Oracle Tuxedo users in the system: tpuser1, tpuser2, tpuser3; there are 30 jobs in the system: JOBX01-JOBX10, JOBY01-JOBY10, and JOBZ01-JOBZ10.

You want to grant tpuser1 and tpuser2 to operate all jobs, and grant tpuser3 to only operate 12 jobs: JOBX10, JOBY10, and JOBZ01-JOBZ10.
Using artjesadmin to Dynamically Change Job Access Authorization

There are many solutions.

Option A:
DENY;tpuser3;*;JOBX0?:JOBY0?
ALLOW;*::*

Option B:
ALLOW;tpuser3;*;JOBX10:JOBY10:JOBZ*
ALLOW;tpuser1:tpuser2;*::*

In this case, Option A is not recommended because it authorizes the potential new user a high permission.

Example for Using JES_ACL_MODE
Suppose the rule file just contains one line.
ALLOW; tpuser1; *; JOBA

If user tpuser1 wants to submit JOBB and user tpuser2 wants to submit JOBA, there is no matching rule for these requirements; then the settings for JES_ACL_MODE take effect.

By default, JES_ACL_MODE is MAC, meaning that these actions would be denied; however, if you specify JES_ACL_MODE to DAC, the above operations will be allowed.

Using artjesadmin to Dynamically Change Job Access Authorization

You can dynamically change job access authorization, using artjesadmin command.

artjesadmin -f [security_profile] -x setjesacl
aclfile=rulepath[,.aclfiletype=PLAIN|ENCRYPTED[,aclmode=MAC|DAC]]

You can also use artjesadmin sub command.

setjesacl (sja) -f rulepath [-t PLAIN|ENCRYPTED] [-m MAC|DAC]

For example, to change the rule file of job access authorization to another file (aclrule.new) with DAC mode, you can use artjesadmin command as Listing 13 or use artjesadmin sub command as Listing 14.
Using Tuxedo Job Enqueueing Service (TuxJES)

Listing 13  Example of Using artjesadmin Command to Dynamically Change Job Access Authorization

artjesadmin -f jesprofile -x setjesacl aclfile=aclrule.new,aclmode=DAC

Listing 14  Example of Using artjesadmin Sub Command to Dynamically Change Job Access Authorization

artjesadmin -f jesprofile
setjesacl -f aclrule.new -m DAC

Tracing TuxJES

ART for Batch supports you to trace messages (error messages, warning messages, information messages, and debugging messages) generated by TuxJES client and server. These messages are formatted and stored in TuxJES trace files; you can use four different trace levels (ERROR, WARN, INFO, and DEBUG) to determine which messages will be displayed.

- Setting Environment Variables
- Understanding TuxJES Trace File
- Understanding TuxJES Trace Message Format
- Understanding TuxJES Trace Message Level
- Controlling TuxJES Trace Message Level

Setting Environment Variables

Before running Batch Runtime, you can set the following environment variables.
Understanding TuxJES Trace File

Every TuxJES server and client has its own TuxJES trace file. These trace files store trace messages generated by TuxJES client and server, including error messages, warning messages, information messages, and debugging messages.

By default, JES trace files are stored in `${APPDIR}/Logs` directory; before running Batch Runtime, you can change the directory by setting the environment variable `JES_TRACE_PATH`.

A TuxJES server's trace file is named with the combination of server name, group ID, server ID, and a fixed-suffix "jestrace". For example,

- `ARTJESADM.1.1.jestrace` is the jestrace file name of an ARTJESADM server; this server belongs to group 1 and its server ID is 1.
- `ARTJESCONV.1.20.jestrace` is the jestrace file name of an ARTJESCONV server; this server belongs to group 1 and its server ID is 20.

A TuxJES client's trace file is named with the client name and a fixed-suffix "jestrace". For example,

- `artjesadmin.jestrace` is the jestrace file name of a TuxJES client.

---

### Table 4  Available Environment Variables for Tracing TuxJES

<table>
<thead>
<tr>
<th>Variable</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>JES_TRACE_PATH</td>
<td>The directory where TuxJES trace files are stored. The default directory is <code>${APPDIR}/Logs</code>.</td>
</tr>
<tr>
<td>JESTRACE</td>
<td>The display level of TuxJES trace messages. Set one of the followings.</td>
</tr>
<tr>
<td></td>
<td>• ERROR or error: TuxJES outputs error messages only.</td>
</tr>
<tr>
<td></td>
<td>• WARN or warn: TuxJES outputs error messages and warning messages.</td>
</tr>
<tr>
<td></td>
<td>• INFO or info: TuxJES outputs error messages, warning messages, and information messages.</td>
</tr>
<tr>
<td></td>
<td>• DEBUG or debug: TuxJES outputs all messages.</td>
</tr>
<tr>
<td></td>
<td>The default value is WARN.</td>
</tr>
</tbody>
</table>

If `JESTRACE` is not defined or if it is specified with none of these values above, TuxJES assumes that `JESTRACE` is specified with `WARN` - TuxJES outputs error messages and warning messages.
Understanding TuxJES Trace Message Format

A TuxJES trace message is composed of the following fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Process ID (PID)</td>
</tr>
<tr>
<td>2</td>
<td>Thread ID (TID)</td>
</tr>
<tr>
<td>3</td>
<td>Current timestamp</td>
</tr>
</tbody>
</table>
| 4     | Trace message level.  
For more information, see Understanding TuxJES Trace Message Level and Controlling TuxJES Trace Message Level.  
| 5     | Functions that can display the message |
| 6     | The message to be displayed with possible dynamic values |

Understanding TuxJES Trace Message Level

There are four TuxJES trace messages levels.

- **ERROR Level**
  TuxJES outputs error messages only.
- **WARN Level (Default Level)**
  TuxJES outputs error messages and warning messages.
- **INFO Level**
  TuxJES outputs error messages, warning messages, and information messages.
- **DEBUG Level**
  TuxJES outputs all messages.
Controlling TuxJES Trace Message Level

You can use environment variable JESTRACE to set the TuxJES trace message level, or use command artjesadmin to dynamically change it, determining which level of messages will be displayed.

- Using JESTRACE to Set TuxJES Trace Message Level
- Using artjesadmin to Dynamically Change TuxJES Trace Message Level

Using JESTRACE to Set TuxJES Trace Message Level

You should set environment variable JESTRACE before running Batch Runtime. Once you set JESTRACE, it will set the TuxJES trace message level of all TuxJES clients and servers that your UBBCONFIG SERVERS section specifies.

For more information about JESTRACE, see Setting Environment Variables.

Using artjesadmin to Dynamically Change TuxJES Trace Message Level

You can dynamically change TuxJES trace message level, using artjesadmin command:

```
artjesadmin [-f [security_profile]] -x settracelevel
[trclvl=trace_level[,lmid=machine|grpid=groupid|grpid=groupid,srvid=serverid];...]
```

You can also use artjesadmin sub command:

```
settracelevel(stl) -t tracelevel [-n machine] | [-g groupid [-i serverid]]
```

The parameter trclvl and -t can be set as 0, 1, 2, or 3. 0 indicates ERROR level; 1 indicates WARN level; 2 indicates INFO level; 3 indicates DEBUG level.

If none of the machine, groupid, and serverid parameter is specified, the artjesadmin will change the TuxJES trace message level of the current client and all servers that your UBBCONFIG SERVERS section specifies. Once you specify one or more parameters, the artjesadmin will only change the TuxJES trace message level of the servers that you specifies; the current client will not be changed.

- Example A: Change TuxJES trace message level to DEBUG for the current client and all servers that your UBBCONFIG Servers section specifies. You can use artjesadmin command as Listing 15 or use artjesadmin sub command as Listing 16.
Example B: Change TuxJES trace message level to ERROR for the TuxJES servers which are running on SITE1 machine. You can use artjesadmin command as Listing 17 or use artjesadmin sub command as Listing 18.

Example C: Change TuxJES trace message level to INFO for all TuxJES administration servers that belong to group 1. You can use artjesadmin command as Listing 19 or use artjesadmin sub command as Listing 20.

Example D: Change TuxJES trace message level to INFO for a TuxJES administration server; this server belongs to group 1, and its server ID is 1. You can use artjesadmin command as Listing 21 or use artjesadmin sub command as Listing 22.

For more information, see artjesadmin in Oracle Tuxedo Application Runtime for Batch Reference Guide.

**Listing 15  Example A: artjesadmin Command**

```
artjesadmin -x settracelevel trclvl=3
```

**Listing 16  Example A: artjesadmin Sub Command**

```
artjesadmin
settracelevel -t 3
```

**Listing 17  Example B: artjesadmin Command**

```
artjesadmin -x settracelevel trclvl=0,lmid=SITE1
```

**Listing 18  Example B: artjesadmin Sub Command**

```
artjesadmin
settracelevel -t 0 -n SITE1
```
See Also

- Oracle Tuxedo Application Runtime for Batch Reference Guide
This chapter contains the following topics:

- Overview
- Prerequisites
- Using ART Batch ISPF

Overview

ART Batch ISPF functions much like the Interactive System Productivity Facility (ISPF) program. Instead of performing tasks by opening a command line and entering the correct command, all actions would be accessible via ART Batch ISPF. It is a very easy interface to use.

Prerequisites

1. Setup operation environment for ART JES2 batch system.
2. Start ISPF license daemon in the `twglm` directory by running `./twglm`.
3. Be sure that a shell script, `ISPF`, can be found in your `PATH` environment variable.
4. Copy all files under directories (`$JESDIR/tools/artispf/msgs`, `$JESDIR/tools/artispf/rexx`, and `$JESDIR/tools/artispf/panels`) to the corresponding directory of the uni-SPF (spf/msg, spf/rexx and spf/panels).
Using ART Batch ISPF

5. Copy directory $JESDIR/tools/artispf/tools to the directory of uni-SPF(spf/tools).

Note: JESDIR is TuxJES installation directory.

Using ART Batch ISPF

Type ISPF and press Enter to invoke ISPF and display the main menu panel. It is a menu from which you select the facility that you wish to use. Then type “A” or “a” in the COMMAND field from the main menu to go to start ART BATCH ISPF.

With ART Batch ISPF, there is no need to work at the command line. You may choose the desired function by typing your selection in the panel OPTION or COMMAND fields.

From any panel, the END command returns you to the previous panel. The RETURN command takes you immediately to the Main Menu panel from any point in the system. PF7 scrolls the display up. PF8 scrolls the display down. Tab key moves the cursor to the beginning of the next input field. The Back-tab (Shift + tab) key moves the cursor to the beginning of the previous input field. Arrow keys to move the cursor.

In some panels, if the entry field contains text provided by system, you can type over it. Some commands are case-insensitive.

Administering ART Batch

1. Boot up JES system
2. Shut down JES system
3. Browse system logs (ULOG, jes system log file, stdout and stderr)
4. View or edit GDG files
5. View or edit file catalog and allocate a new file
6. List or clean lock records in lock files.
7. Configure ART Batch, including BatchRT.conf, jesconfig file. Stop, start, and configure ARTJESINITIATOR servers.
8. Generate the security profile
Controlling ART Batch Jobs

1. Manage job scripts (view, edit, copy and submit a job)
2. Control job processing (cancel, hold, purge, release re-submit a job and change job priority)
3. Browse job log and output