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1. Introduction

Co:Z Dataset Pipes are utilities that access z/OS data and services.

There are commands for accessing z/OS data sets, Unix Systems Services files, the JES spool, and more.

Co:Z Dataset Pipes can be used in the following modes:

- **z/OS Unix System Services Integration:** A z/OS unix process accesses local z/OS services
  
The Dataset Pipes commands can be invoked from Unix System Services directly (interactively, or from a shell script) or used as shell commands within a *Co:Z Batch* job step.

- **z/OS Hybrid Batch:** A z/OS jobstep launches a remote process on a target system
  
The Co:Z Launcher starts a shell process on a distributed system, redirecting its input and output to traditional z/OS datasets or spool files.

  The Dataset Pipes client commands can be used by the remote process to reach back into the launching jobstep to access z/OS files, datasets and other services.

  The target may be another z/OS system with Co:Z installed.

- **z/OS Remote Services:** A remote client initiates a connection to z/OS
  
  A Unix, Windows or remote z/OS system can use the Dataset Pipes client commands to initiate an SSH connection to a z/OS server.

  Commands can be run individually (each with its own SSH connection), or through a durable connection initiated by the remote system with the *cozcontrol* command. When using *cozcontrol*, a single dataset pipes connection is used for multiple command invocations.

**Features:**

- Pipe input to an MVS dataset or a POSIX file (*todsn* and *tofile*)
- Pipe output from an MVS dataset or a POSIX file (*fromdsn* and *fromfile*)
- Remote execution over an SSH connection
- Supports any z/OS dataset which can be opened in sequential, record mode by the *fopen()* C-library routine. This includes:
  - MVS sequential datasets (QSAM, BSAM)
  - PDS and PDSE members
  - VSAM files (processed in sequential mode)
  - SYSOUT datasets, including the MVS internal reader
- Supports text or binary conversion via flexible line-termination rules:
• Cr, Lf/Newline, CrLf, Cr and/or Lf, RDW, none, user-defined-string

• Supports flexible record padding / overflow rules:
  • wrap, flow, truncate, error

• Codepage translation via high-performance z/OS conversion services

• Can specify additional fopen() options and dynamic allocation keywords
  • keywords supported by BPXWDYN can be used to customize dataset allocation
  • allows for SYSOUT, writers or MVS internal reader

• User and/or system profile can be used to automatically supply conversion options based dataset name matching.
2. Dataset Pipes Installation and Configuration

2.1 Dataset Pipes Installation by Use Case

The installation steps vary depending on the usage of the Dataset Pipes commands.

- **z/OS Unix System Services Integration:**
  
  Follow the instructions for Co:Z Toolkit for z/OS. Because the Dataset Pipes commands are only running on z/OS, no additional configuration is needed. There is no specific Dataset Pipes configuration.

- **z/OS Hybrid Batch:**
  
  When Dataset Pipes commands are run with the Co:Z Launcher in a z/OS Hybrid Batch use case, installation is required for the Co:Z Toolkit for z/OS and the Co:Z Target System Toolkits. No specific Dataset Pipes configuration is required, but see the Co:Z Launcher User's Guide for additional configuration options.

- **z/OS Remote Services:**
  
  In addition to the Co:Z Toolkit for z/OS and Co:Z Target System Toolkits, the dspipes subsystem and dspipes session config options must also be configured. See the following sections for more detail.

2.2 z/OS Remote Services Quick Start

After completing the installation of the Co:Z Toolkit for z/OS and the Co:Z Target System Toolkits on the remote system, the following are the minimum steps to get started using z/OS Remote Services. Replace <COZ_INST> with the installation directory of the toolkit. For more detailed information, see the remaining sections in this chapter.

**On z/OS:**

1. Edit `/etc/ssh/sshd_config` and add the following line along with other subsystem configuration.

   ```bash
   Subsystem dspipes <COZ_INST>/bin/dspipes.sh
   ```

   Restart SSHD.

   ```bash
   kill -HUP `cat /var/run/sshd.pid`
   ```

2. Copy the sample configuration files to `/etc/ssh`:

   ```bash
   cp <COZ_INST>/samples/dspipes.site.rc /etc/ssh/dspipes.rc
   chmod 755 /etc/ssh/dspipes.rc
   cp <COZ_INST>/samples/dspipes_site_config /etc/ssh/dspipes_config
   ```
chmod 0644 /etc/ssh/dspipes_config

3. Edit /etc/ssh/dspipes_config. Uncomment and set server-host to an externally recognized IP address or hostname for the z/OS server. Uncomment and set server-ports, if the default is not applicable.

**On the remote system:**

Assuming the Co:Z Target System Toolkit has been installed on a unix server with the PATH configured to the Dataset Pipes command executables:

1. Verify that the remote system can connect to the z/OS server using SSH.

```
ssh user@host uname -a
```

2. Interactively test a Dataset Pipes command with a single SSH connection. This command lists the files in the user's z/OS home directory.

```
cozclient -ssh user@host ls -alt
```

3. Interactively start a durable connection using **cozcontrol**, execute a few Dataset Pipes commands on z/OS, and end the session.

```
cozcontrol start -ssh user@host
cozclient ls -alt
fromdsn 'SYS1.MACLIB(ACB)' > /tmp/test.txt
todsn 'user.test.dataset' < /tmp/test.txt
cozcontrol stop
```

For more examples, see *Appendix A, Command Reference - Dataset Pipes* and *Chapter 4, z/OS Remote Services Examples*.

### 2.3 z/OS Remote Services Configuration

This section provides additional detail about the steps summarized in the quick start section above.

**Configuring the Dataset Pipes subsystem**

To run Dataset Pipes commands initiated by a remote client, a subsystem must be configured in your z/OS OpenSSH server.\(^1\)

This is done by updating the `sshd_config` file, typically located at `/etc/ssh/sshd_config`.\(^2\)

\(^1\)SSH user subsystems are, like all SSH remote commands, executed in a process under the authenticated client userid, so normal z/OS user security determines what resources can be accessed.
Find the line "Subsystem" which defines the sftp subsystem. Immediately following the sftp line add this:

```
Subsystem dspipes <COZ_INST>/bin/dspipes.sh
```

(where <COZ_INST> is the directory where Co:Z Toolkit is installed).

If OpenSSH sshd was running prior to editing sshd_config, it should be reinitialized. This can be done by sending SIGHUP to the running process. The pid for this process is typically in the file /var/run/sshd.pid:

```
kill -HUP `cat /var/run/sshd.pid`
```

**Dataset Pipes Configuration overview**

The following table describes how a Co:Z Dataset Pipes Server session is started and outlines the sequence of configuration steps that occur prior to the establishment of the session. Details on these configuration steps follow the table.

*Table 2.1. Dspipes Server initialization steps*

<table>
<thead>
<tr>
<th>Step</th>
<th>Configuration</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$COZ_HOME/bin/dspipes.sh</td>
<td>This shell script is executed by z/OS OpenSSH sshd upon a request for an Dataset Pipes server subsystem. <em>This file should not be modified by the installation</em>, but you may want to review the comments at the beginning of the script. This script will execute the site-wide and user-specific rc scripts and configuration files (see following steps).</td>
</tr>
<tr>
<td>2</td>
<td>/etc/ssh/dspipes.rc</td>
<td>Site-wide environment variable configuration.</td>
</tr>
<tr>
<td>3</td>
<td>$HOME/.ssh/dspipes.rc</td>
<td>User specific environment variable configuration. Can contain customized log file location, logging and tracing options, etc. The location of this file may be changed by setting the $DSPIPES_USER_RC environment variable.</td>
</tr>
<tr>
<td>4</td>
<td>$HOME/.ssh/dspipes_config</td>
<td>User-specific configuration settings. User customized options may be specified here. The location of this file may be changed by setting the $DSPIPES_USER_CONFIG environment variable.</td>
</tr>
<tr>
<td>5</td>
<td>/etc/ssh/dspipes_config</td>
<td>Site-wide configuration settings.</td>
</tr>
</tbody>
</table>

Footnote: It is sometimes convenient to set up a test OpenSSH server where this subsystem can be easily added. Instructions for doing this can be found in the Co:Z Installation and Release Notes.
Sitewide Dataset Pipes configuration

The Dataset Pipes server can be configured with system-wide defaults by creating and configuring the file /etc/ssh/dspipes.rc. A sample file (dspipes.site.rc) is provided in <COZ_INST>/samples, and should be copied to the /etc/ssh directory:

```
cp <COZ_INST>/samples/dspipes.site.rc /etc/ssh/dspipes.rc
chmod 755 /etc/ssh/dspipes.rc
```

Sample site dspipes.rc file

```
#!/bin/sh
# Set site-wide environment variables for dspipes server.
# Place this sample as an executable script in file: /etc/ssh/dspipes.rc

# The following are the default locations for user level configuration files.
#DSPIPES_USER_RC=$HOME/.ssh/dspipes.rc
#DSPIPES_USER_CONFIG=$HOME/.ssh/dspipes_config

# The following defines a directory name (without trailing slash) where
# log files will be created, rather than /tmp or $TMPDIR. Setting this
# variable and regular cleanup of this directory are recommended.
#export DSPIPES_LOGDIR=
```

1. In some cases, users may not have access to individual $HOME directories or it may be desirable to have all user configuration files centralized. In this case, the environment variable DSPIPES_USER_RC can be specified to provide an alternate file name for the user .rc file in a common, readable location. For example, to specify a common directory for all user configuration files, set the following:

   DSPIPES_USER_RC=/usr/share/coz/$LOWER_LOGNAME.dspipes.rc

   To disable the usage of user specific dspipes.rc files for all users, DSPIPES_USER_RC can be set to a dummy file name (e.g: /dummy).

2. Note that the z/OS Unix System Services $LOGNAME environment variable holding the current username is in uppercase. As this is not always consistent with other POSIX style usage, the dspipes.sh script exports an environment variable named $LOWER_LOGNAME that downcases the value in $LOGNAME.

3. Additionally, individual user server config files can be similarly located. To learn more about config files, refer to section: Section 2.4, “z/OS Remote Services Session Config Files”. By default, user server config files are located at $HOME/.ssh/dspipes_config.

Note: The /etc/ssh/dspipes.rc, if present, must be marked executable, as must the individual user files.

User specific Dataset Pipes customization

Individual users can override system wide Dataset Pipes properties by creating a profile script, dspipes.rc, in their home .ssh directory:

```
# if the user's .ssh does not exist:
mkdir $HOME/.ssh
```

Sample user dspipes.rc file

```bash
#!/bin/sh
# Place this sample as an executable script in file: $HOME/.ssh/dspipes.rc

# Product support personnel may request that you uncomment one or more of
# the following variables to enable tracing. These options should be set
# in user specific dspipes.rc files rather than globally in the site-wide
# dspipes.rc

# Setting COZ_LOG enables tracing for CozServer session level tracing.
# The default is N, Notice.
export COZ_LOG=T

# Setting COZ_LOG_CMD enables tracing for dspipes commands running on the
# server (fromdsn, cozclient, etc). The default is N, Notice. Command
# tracing can alternately be enabled with the -L option on most dataset
# pipes commands.
export COZ_LOG_CMD=F

# Setting COZ_LOG_CMD_DUP to true (default is false), duplicates tracing enabled by
# COZ_LOG_CMD to the session log. This is recommended when requesting support from
# Co:Z support personnel because all logging for a problem is captured in a single
# file.
export COZ_LOG_CMD_DUP=true
```

1. When logging is enabled by setting this variable, log files are created for every Dataset Pipes server session. Each session is an SSH session. See the section called “Logging Configuration for Dataset Pipes” for additional information.
2. When command logging is enabled by setting this variable, Co:Z logging messages are redirected back to the client for all Dataset Pipes commands executed by the client. The optional -L switch can be specified on Dataset Pipes commands to enable logging for a single command.
3. When set to true, command logging is redirected back to the client and duplicated to the session log.

Logging Configuration for Dataset Pipes

Log files are created for every Dataset Pipes server session. When specifying -ssh on an individual Dataset Pipes command such as fromdsn, the log file contains logging only for the single command. When using cozcontrol to define a durable session used by multiple Dataset Pipes commands, the log file contains logging for all commands using the durable session. If the log file remains empty due to the logging level set, the file is deleted when the session ends. The log file is of particular interest when a problem is encountered and additional error detail is needed. The following sections define how to control the logging destination as well as logging levels.
Logging Destination

By default, log files are written to the /tmp directory (or the directory specified by the TMPDIR environment variable, if it is set). To change this directory default for all users, modify /etc/ssh/dspipes.rc as needed. Exporting DSPipes_LOGDIR changes the directory log files are written to. The session log file name is generated with the following pattern: dspipes.<userid>.<...>.log.

The directory containing the log files must be cleaned up and monitored for space; however, it is important to keep these files for some period of time in order to allow support personnel to review the session log file for diagnostic information when investigating a problem.

In order to assist with log file maintenance, the environment variable DSPipes_LOG_KEEP_DAYS can be exported from either the site or individual user's dspipes.rc. When this variable is specified, the argument must be an integer greater than zero. Log files older than the argument will be removed when the user next establishes a Co:Z Dataset Pipes server session. The log files to be deleted must belong to the the connecting user and reside in the immediate directory specified by DSPipes_LOGDIR (or $TMPDIR if DSPipes_LOGDIR is not specified). Note that if DSPipes_LOGFILE is specified, DSPipes_LOG_KEEP_DAYS (if set) will be ignored.

Logging Level

The logging level is controlled by exporting the following environment variables: COZ_LOG, COZ_LOG_CMD, and COZ_LOG_CMD_DUP. In order to diagnose a problem for an individual user, create a dspipes.rc file in their individual .ssh directory, setting these variables as directed by product support personnel.

- **COZ_LOG**

  When set, enables Dataset Pipes server level logging, excluding logging of the server side execution of Dataset Pipes commands (fromdsn, todsn, cozclient, etc.).

  When the COZ_LOG environment variable is not specifically set, the default is N which logs error, warning and notice messages. The Co:Z support team may direct setting this variable to one of E, W, N, I, D, T or F for Error, Warning, Notice, Informational, Debug, Trace, or Fine level tracing.

- **COZ_LOG_CMD**

  When set, enables logging of the server side execution of Dataset Pipes commands (fromdsn, todsn, cozclient, etc.). Logging for Dataset Pipes commands is redirected back to the client as stderr. Alternatively, logging can be configured for a specific Dataset Pipes command by specifying the -L option on the command. See Appendix A, Command Reference - Dataset Pipes for additional information.

  When the COZ_LOG_CMD environment variable is not specifically set, the default is N which logs error, warning and notice messages. The Co:Z support team may direct setting this variable to one of E, W, N, I, D, T or F for Error, Warning, Notice, Informational, Debug, Trace, or Fine level tracing.

- **COZ_LOG_CMD_DUP**

  The default for this variable is false. Setting this variable to true duplicates Dataset Pipes command stderr to the client and the server session log. Setting this option to true in a user's dspipes.rc file captures the most complete set of information in one server session log file.

2.4 z/OS Remote Services Session Config Files
The file `/etc/ssh/dspipes_config` can be used to customize the options available for a `cozcontrol` durable session. The permissions for this file should be 0644. While users can override these properties, they are intended to be site-wide properties.

A sample file (`dspipes_site_config`) is provided in `<COZ_INST>/samples`, and should be copied to the `/etc/ssh` directory:

```
cp <COZ_INST>/samples/dspipes_site_config /etc/ssh/dspipes_config
chmod 644 /etc/ssh/dspipes_config
```

<table>
<thead>
<tr>
<th>Table 2.2. Durable session Dataset Pipes server properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
</tr>
<tr>
<td>server-ports</td>
</tr>
<tr>
<td>server-host</td>
</tr>
<tr>
<td>inactivity-interval-minutes</td>
</tr>
</tbody>
</table>
3. General Dataset Pipes Examples

This chapter contains common examples for using Dataset Pipes. The commands in this section can be used in three different environments (use cases):

- **z/OS Unix System Services Integration**: from any z/OS Unix shell (see Section E.2, “Using the z/OS Unix Shell”) including Co:Z Batch,

- **z/OS Hybrid Batch**: from a shell process executing on a distributed system by the Co:Z Launcher, or

- **z/OS Remote Services**: from a remote client initiating a connection to z/OS using a `cozcontrol` durable SSH connection. Optionally, these commands can be modified to specify the target system connection information directly on the command by adding the `-ssh` option. See Chapter 4, z/OS Remote Services Examples.

These examples assume that you have installed and configured the Co:Z Toolkit for z/OS on your z/OS server, the Co:Z Target System Toolkits on non-z/OS servers, and in the z/OS remote services use case, completed the section called “Configuring the Dataset Pipes subsystem” on the target z/OS server.

For questions or to suggest new examples for this chapter, please visit the Dovetailed Technologies z/OS Forum

### 3.1 Copy an MVS dataset to a zFS file

```
fromdsn //MVS1.INPUT.DATASET > /home/user/mydata
```

The `fromdsn` command reads an MVS dataset and converts it to a stream of bytes written to stdout. The above command redirects (‘>’) this output to a zFS file. With the default options for `fromdsn`:

- Trailing pad characters (default is spaces) will be removed from the dataset records
- Linefeeds (EBCDIC "newline") characters will be added to the end of each record

### 3.2 Copy a zFS file to an MVS dataset

```
todsn //MVS1.OUTPUT.DATASET < /home/user/myfile
```

The zFS file is redirected to stdin of the `todsn` command which converts the data to records written to the MVS dataset. The default options for `todsn` are in effect:

- Input lines will be broken on CR, LF, or CRLF.
- If the dataset is new, then its default attributes will be "recfm=VB,lrecl=1028".
- Lines longer than allowed by the dataset will be wrapped onto multiple records.
3.3 Copy an MVS dataset (PDS member) to a zFS file

```
fromdsn '//mvs1.my.lib(member1)' > /home/user/member1
```

The `fromdsn` command reads an MVS dataset and converts it to a stream of bytes written to `stdout`. The above command redirects (`>`) this output to a zFS file. With the default options for fromdsn:

- Trailing pad characters (default is spaces) will be removed from the dataset records
- Linefeeds (EBCDIC "newline") characters will be added to the end of each record
- The single quotes are required to prevent the Unix shell from interpreting the parentheses as meta characters.

3.4 Copy a zFS file to a PDS member

```
todsn '//MVS1.MYLIB.DATA(MEMBER1)' < /home/user/myfile
```

The single quotes are required so that the parentheses will not be interpreted as shell meta-characters.

3.5 Specifying dataset names

```
todsn //userid.test.data < /home/user/myfile
todsn -r //test.data < /home/user/myfile
```

- By default, dataset names are assumed to be fully-qualified.
- The `-r` option can be used to automatically add a prefix of the current userid. Assuming that the current userid is "userid", the to above commands use the same dataset.
- Dataset names are always upper case, but upper or lower case names may be given.
- Dataset names that include PDS member names should be enclosed in single quotes, so that the parentheses will not be interpreted as shell meta characters. Quoting the dataset name does not imply anything more; the `-r` option may still be used to indicate that the userid should be added as a prefix.

3.6 Copy an ASCII zFS file to an EBCDIC MVS dataset

```
todsn -s iso8859-1 -r //my.dataset < /home/user/ascii.txt
```

- The `-s` option names the source codepage(charset) used to convert the data.
• The \texttt{-t} option may be used to specify the target codepage.

• If either \texttt{-s} or \texttt{-t} is omitted, they default to the current codepage for the process's locale, which is commonly "IBM-1047" (EBCDIC, Latin).

• The arguments to \texttt{-s} and \texttt{-t} may also be numeric CCSIDs.

• If the same effective CCSID is specified as both the source and target, then no translation is performed.

• The IBM z/OS Unicode Translation service (see Section E.5, “The z/OS Unicode Translation Services”), is used for all codepage conversions. Starting with z/OS 1.6, this service is configured and enabled by default, but your environment may need to be customized to include specific codepage that you wish to use. If the requested codepage conversions are not available, then Dataset Pipes will try to fall back and use the \texttt{iconv()} C-library routine.

### 3.7 Copy to an MVS dataset, overriding target DCB attributes

```
todsn -o 'recfm=fb,lrecl=80' //MVS1.DATASET1 < /home/user/myfile
```

The \texttt{-o} option is used to provide additional options to the \texttt{fopen()} API. (see Section E.3, “The z/OS C library \texttt{fopen()} routine”), which is used by \texttt{todsn} to open the output dataset. The base \texttt{fopen()} options used by todsn to open output datasets is "rb,type=record,noseek" Since fixed length records are called for in this example, todsn will pad any short records with spaces. (The pad character can be overridden using the \texttt{-p} option).

### 3.8 Copy to an MVS dataset, truncating long lines

```
todsn -w trunc //MVS1.DATASET1 < /home/user/myfile
```

The \texttt{-w} option is used specify how to handle lines longer than the maximum record length of the target dataset. The default is to wrap long lines to a new record. Specify \texttt{trunc} to cause long lines to be truncated, or \texttt{error} to cause the command to fail if a long line is encountered.

### 3.9 Copy an MVS dataset using DISP=SHR

```
fromdsn -x shr //mvs1.input.dataset > /home/user/mydata
```

The default allocation status used by \texttt{fopen()} in "read" mode is DISP=OLD. The \texttt{-x} option can be used to specify BPXWDYN allocation keywords (see Section E.4, “The z/OS BPXWDYN dynamic allocation service”). In this example, the keyword \texttt{shr} is used to specify a allocation status of "share", which allows for multiple jobs to read the same dataset simultaneously.
3.10 Copy one MVS dataset to another

```
fromdsn //mvs1.input.dataset | todsn //mvs1.output.dataset
```

The `fromdsn` reads the input dataset and converts it to a stream of bytes which is piped into the `todsn` command which converts that stream of bytes to the output dataset. If the output dataset is new, then the default attributes of "recfm=vb,lrecl=1028". Existing DCB attributes are used if the output dataset already exists. Default line-termination and wrap rules apply, which fine for text data.

3.11 Copy one MVS dataset to another using the same attributes

```
fromdsn //mvs1.input.dataset |
  todsn -x 'new like(mvs1.input.dataset)' //mvs1.output.dataset
```

The `-x` option is used to specify the "new" and "like" BPXWDYN allocation keyword, which copies attributes (DCB, SPACE, etc) from a model dataset to allocate the new output dataset. Newline characters are, by default, used as record delimiters, so this command is only appropriate for text datasets.

3.12 Copy one MVS non-text dataset to another

```
fromdsn -k -l rdw //mvs1.input.dataset |
  todsn -l rdw -x 'new like(mvs1.input.dataset)' //mvs1.output.dataset
```

The `-l rdw` option is used on both the `fromdsn` and `todsn` commands to indicate that four byte record-descriptor-words (RDW) should be used in the piped stream to indicate record boundaries. The `fromdsn` `-k` option specifies that pad characters should not be trimmed from the end of records (trimming is the default for fixed-length records).

3.13 Translate a file to the ISO8859-1 codepage from the default z/OS process codepage

```
fromfile -t ISO8859-1 myfile.txt > myfile_win.txt
```

- The `-t` option may be used to specify the target codepage.

3.14 Copy a zFS file to a new location, creating any
missing path components

tofile -p /home/user/newdir/myfile < myfile

• The -p option make the path components to filename if they don't exist (ala mkdir -p).

3.15 Copy user input to the end of an exiting dataset

todsn -a //userid.test.data

• Since the todsn command gets its input from stdin, entering the command without a pipe will cause it to read from the terminal. The user can type input lines, ending it ctrl-d which signals an end-of-file.

• The -a option changes the base fopen() options to "ab,type=record,noseek", which opens the file in append (aka "mod") mode. This option can of course be used with pipes as well.
4. z/OS Remote Services Examples

This chapter contains common examples for using Dataset Pipes, specifically from a remote system. These examples assume that you have installed and configured the Co:Z Toolkit for z/OS on your z/OS systems, the Co:Z Target System Toolkits on non-z/OS systems, and completed the section called “Configuring the Dataset Pipes subsystem” on the target z/OS server.

For a complete set of Dataset Pipes commands that can be executed from a remote system, see Appendix A, Command Reference - Dataset Pipes.

4.1 Download a dataset to a unix server over a SSH connection

```
fromdsn -ssh user@zos.myco.com 'hlq.input.dataset' > /tmp/data
```

• Downloads a MVS dataset over a SSH connection.

4.2 Upload a dataset from a unix server over a SSH connection

```
cat /tmp/data | todsn -ssh -p 2222 user@zos.myco.com 'hlq.input.dataset'
```

• Uploads a MVS dataset over a SSH connection.

4.3 Copy a MVS dataset from one z/OS system to another over a SSH connection

```
fromdsn -k -l rdw //mvs1.input.dataset |
    todsn -ssh user@zos2.myco.com -l rdw //mvs2.output.dataset
```

• `fromdsn` is run locally to create a stream of RDW-delimited records that is piped into the `todsn` command.

• The `todsn -ssh` option creates a SSH client connection over which it runs a remote todsn command on the target system.

• The `-ssh` option requires that z/OS OpenSSH is available and configured.
4.4 Using a durable connection, run simple dspipes commands, end the connection

```bash
cozcontrol start -ssh user@zos.myco.com
cfromdsn 'hlq.dsn' > /home/user/mydata/data1.txt
cat /home/user/mydata/data2.txt | todsn 'hlq.dsn'
cozclient wto "message to console"
cozcontrol stop
```

- The `cozcontrol start` command establishes a SSH connection from unix to the z/OS server.
- The `fromdsn` command downloads a dataset to the unix server.
- The `todsn` command uploads a file to a dataset.
- The `cozclient` command write a message to the console.
- Finally, the `cozcontrol stop` command ends the durable SSH connection.

4.5 Using a durable connection, run a pax command on z/OS, download the archive to unix, end the connection

```bash
cozcontrol start -ssh user@zos.myco.com
cozclient pax -wzvf "//HLQ.DATA.ARCHIVE" /home/user/datadir
ccfromdsn -b 'hlq.data.archive' > /home/user/mydata/data.archive.pax
cozclient tso delete 'data.archive'
cozclient wto "archive complete"
cozcontrol stop
```

- The `cozcontrol start` command establishes a SSH connection to the z/OS server.
- The `cozclient` command executes a `pax` on z/OS to back up a directory to a dataset. Note: pax archives to a dataset only to show a tso delete command in the example.
- The `fromdsn` command copies the dataset backup to the remote system in binary mode.
- The `cozclient` command deletes the dataset backup.
- The `cozclient` command write a message to the console indicating that the archive is complete.
• Finally, the **cozcontrol stop** command ends the durable SSH connection.

### 4.6 From a remote linux system, start a tunneled durable connection, run dspipes commands, end the connection

```bash
cozcontrol start -t -ssh user@zos.myco.com
cfromdsn 'hlq.dsn' > /home/user/mydata/data1.txt
cat /home/user/mydata/data2.txt | todsn 'hlq.dsn'
cozclient wto "message to console"
cozcontrol stop
```

• The **cozcontrol start** command specifies the `-t` option setting up a SSH control master with local port forwarding.

• Subsequent **todsn**, **fromdsn**, and **cozclient** commands are forwarded over this SSH connection.

### 4.7 Scripted Co:Z Remote Services example

```bash
#!/bin/bash

# Sample script: z/OS Remote Services Example
#
# This script expects user@host as a parameter. Using this parameter,
# 1. establishes a cozcontrol control session.
# 2. retrieves a dataset using the socket established on start,
# 3. runs a command on the z/OS server,
# 4. stops the cozcontrol session.
#
# ENVIRONMENT VARIABLE:
# COZ_LOG
# COZ_CONTROL_SESSION
#
# SCRIPT VARIABLES:
# USER_HOST - initialized with input parameter value
# SSH_LOG_FILE
#
export COZ_LOG=I

#SSH_LOG_FILE="-E /tmp/ssh.log"

if [ "$1" = "" ]
then
  echo "Usage: user@host required."
  exit
fi
USER_HOST=$1
```
# Start a cozcontrol session

```
./cozcontrol start -ssh $SSH_LOG_FILE $USER_HOST
rc=$?
if [ "$rc" -ne "0" ]; then { echo "cozcontrol start failed. rc=$rc" ; exit 1; } fi
```

# Retrieve a dataset from the server.

```
COZ_CONTROL_SESSION=$USER_HOST ./fromdsn 'hlq.dsn' > /tmp/data.txt
rc=$?
if [ "$rc" -ne "0" ]; then { echo "fromdsn failed. rc=$rc" ; exit 1; } fi
```

# Stop the cozcontrol session

```
COZ_CONTROL_SESSION=$USER_HOST ./cozcontrol stop
rc=$?
if [ "$rc" -ne "0" ]; then { echo "cozcontrol stop failed. rc=$rc" ; exit 1; } fi
```

• A zero return code from **cozcontrol start** means that the SSH connection to the server has been established. If the ssh connection is not successful, SSH logging can be enabled by adding –vvv to the **cozcontrol start** command and reviewing the log captured by setting the script variable **SSH_LOG_FILE**.

• Setting the environment variable **COZ_CONTROL_SESSION** to the user@host parameter on each DatasetPipes command allows multiple copies of the script to be run concurrently by the same user to different target hosts.

### 4.8 From a Windows workstation, download a MVS dataset over a SSH connection

```
fromdsn -ssh user@zos2.myco.com //mvs1.input.dataset > c:\mydata\data1.txt
```

• **fromdsn.exe** is a Windows program that creates a SSH connection to a remote z/OS host to remotely run the z/OS fromdsn command.

• On Windows, the –ssh option requires that the PuTTY plink command be installed and available on the PATH.

• fromdsn is also available in source for building on POSIX / Unix systems as part of the Co:Z target server toolkit.

• fromdsn.exe has the same arguments and features as the z/OS fromdsn command, with the addition of options for specifying the remote z/OS SSH user@host, and optional arguments to SSH / Putty. See the other examples for features of fromdsn that you may remotely use via fromdsn –ssh.

• The linemode option –l defaults to crlf for the Windows client, and the by default the source codepage will be the same as the current Windows codepage.

• The output of the fromdsn command is the converted stream of data, which is redirected (‘>’) to a PC file.
4.9 From a Windows workstation, upload an MVS dataset (PDS member) over a SSH connection

```
copy c:\upload.txt con: |
todsn -ssh user@zos.myco.com '//userid.lib.data(mem1)'
```

- The Windows copy command is used to pipe (|) the contents of a file into the `todsn` command.

- `todsn.exe` is a Windows executable that creates a SSH connection to a remote z/OS host to remotely run the z/OS `todsn` command.

- On Windows, the `todsn -ssh` options requires that the PuTTY `plink` command be installed and available on the PATH.

- `todsn.exe` has the same arguments and features as the z/OS `todsn` command, with the addition of options for specifying the remote z/OS SSH user@host, and optional arguments to SSH / PuTTY. See the other recipes in this cookbook for features of `todsn` that you may use remotely with the Windows SSH client.
Appendix A. Command Reference - Dataset Pipes

- `cozclient(1)`
- `cozcontrol(1)`
- `fromdsn(1)`
- `fromfile(1)`
- `toasa(1)`
- `todsn(1)`
- `tofile(1)`
Name
cozclient — run a zos command from a remote system

Synopsis

```
cozclient [OPTION...] command [command-options...]
cozclient -ssh [ssh-options...] [user]@host [OPTION...] command [command-options...]
cozclient -v
cozclient -h
```

Description

The **cozclient** command allows a remote process to execute the z/OS `command [command-options...]`. Input (stdin) to the command is provided by the remote process and Output (stdout) from the command is redirected back to the remote process. Error output (stderr) from the command can be routed back to the remote client or to the Co:Z Server's stderr stream (if using the Co:Z Launcher).

The z/OS path when executing the command will by default be set to /bin:$COZ_HOME/bin.

The **cozclient** command runs in one of the following environments:

- remotely, from a client which was started by Co:Z launcher.
- remotely, from a client that started a durable session to the server using the **cozcontrol** command.
- remotely, from a client-initiated ssh connection:

Options

- **-ssh** [ssh-options...] [user]@host
  
  Specifies a remote invocation of **cozclient** using a client-initiated ssh connection to the given z/OS user@host. The optional stdin, stdout, stderr format options, if specified, must be before the **-ssh** option.

- **-h**
  
  display help and exit.

- **-i stdin_format**
  
  t
  
  stdin sent to the command in text format. Characters are converted from the remote client’s codepage to to the active z/OS codepage before being sent to the command.

  b
  
  stdin sent to the command in binary format

  n
no stdin is sent to the command. This is the default.

-o stdout_format
  t
  stdout from the command is sent to the remote client in text format. Characters are converted from the active
  z/OS codepage to the remote client's codepage. This is the default.

  b
  stdout from the command is sent to the remote client in binary format

  n
  stdout from the command is discarded

-e stderr_format
  t
  stderr from the command is sent to the remote client in text format. Characters are converted from the active
  z/OS codepage to the remote client's codepage. This is the default when -ssh is specified or a cozcontrol
durable session is used.

  b
  stderr from the command is sent to the remote client in binary format

  s
  stderr from the command is sent to the Co:Z Server's stderr stream (generally SYSOUT). This is the default
  when using CoZLauncher.

-v
  display the current version and exit.

Examples

Remote Co:Z Launcher Examples

cozclient -in -ot ls -al
  Run the ls command on z/OS. Output is converted to the client codepage and is directed to the remote system's
  stdout stream.

cozclient -in wto "MESSAGE TO CONSOLE"
  Use the Co:Z toolkit z/OS wto command to send a message to the z/OS console.

Remote Client SSH Connection Examples

cozclient -ssh user@myzos2.com ls -al
  Run the ls command on z/OS.

cat jcl.txt | cozclient -ssh user@myzos2.com submit
Submits a job to the internal reader on z/OS. The JCL is contained in the local file jcl.txt.
Name
cozcontrol — start/stop a durable connection to the Dataset Pipes subsystem on a target server

Synopsis

```
cozcontrol start [-t] -ssh [ssh-options...] [user]@host
cozcontrol stop
cozcontrol -v
cozcontrol -h
```

Description

The `cozcontrol` command starts and stops a durable connection to the Dataset Pipes subsystem on a target server.

When starting a durable session, the `cozcontrol start` command is executed over the specified SSH connection to the Dataset Pipes SSH server subsystem on the target server. The Dataset Pipes subsystem starts a socket server to listen and process commands. Subsequent commands (fromdsn, todsn, cozclient, etc) retrieve connection properties from `cozcontrol`, use this information to establish a socket connection to the socket server, and execute the command on the server. The durable session ends when the `cozcontrol stop` command is issued (or an inactivity timeout occurs on the server) causing the socket server to shutdown and ending the SSH connection.

Alternatively, the `cozcontrol` command can be started with a tunneled option (`-t`). In this case, the initial SSH connection is configured as a control master with local port forwarding. Subsequent Dataset Pipes commands are forwarded to the server over the SSH connection established by `cozcontrol start`.

In both modes, the SSH connection remains established until either a `cozcontrol stop` command is executed or an inactivity timeout on the server occurs.

A user may set up concurrent durable sessions to multiple user/host pairs; however, not multiple sessions to the same user/host pair. To identify which durable session to use, set the environment variable `COZ_CONTROL_SESSION` to `user@host` prior to executing Dataset Pipes and `cozcontrol stop` commands.

Options

`start`

Starts a durable connection to the Dataset Pipes subsystem on a target server.

The `cozcontrol start` process runs in the background until a `stop` command is issued. If the terminal running the `start` command ends, the `cozcontrol start` process and its child SSH process will continue to run until the timeout occurs in the z/OS dspipes subsystem. This timeout value is configurable in `dspipes_config`.

`-t`

Specifies that the `cozcontrol` durable connection be tunneled. In this case, the initial SSH connection is configured as a control master. Subsequent Dataset Pipes commands are forwarded over the SSH connection. The `-t` option is not set by default. When set, the environment variable `COZ_CONTROL_PATH` sets the control path. By default, the control path is `~/.ssh/cm-%r@%h:%p.sock`. This option can only be specified after
the start keyword.

Notes:

- OpenSSH 5.6 or later is required.
- This option is not supported on Windows using cygwin and OpenSSH. See CYGWIN controlMaster connections don't work for the latest on this issue.

-ssh [ssh-options...] [user]@host
   Specifies the ssh connection to the given z/OS user@host for the cozcontrol start command. This option is required and only permitted with the start keyword.

stop
   Stops a durable connection to the Dataset Pipes subsystem on a target server.

-h
   display help and exit.

-v
   display the current version and exit.

Examples

Execute Dataset Pipes commands in a durable session

cozcontrol start -ssh user@host
fromdsn 'hlq.dsn' > /home/user/mydata/data1.txt
todsn 'hlq.dsn' < /home/user/mydata/data2.txt
cozclient wto "message to console"

cozcontrol stop
   This example shows a durable session started for user@host. The next three commands (fromdsn, todsn, and cozclient) are executed over the socket connection established by cozcontrol start. Once the commands are complete, cozcontrol stop causes the socket connection to shutdown and the SSH connection to end.

Start a tunneled durable session

cozcontrol start -t -ssh user@host
   Start a tunneled durable session for user@host. Subsequent Dataset Pipes commands are forwarded over the shared SSH connection established by cozcontrol start.
Name
fromdsn — write the contents of a z/OS dataset to stdout

Synopsis

```
fromdsn [OPTION...] dataset-name
fromdsn -ssh [ssh-opt...] [user]@host [OPTION...] dataset-name
fromdsn -local [OPTION...] dataset-name
fromdsn -v
fromdsn -h
```

Description

The fromdsn command reads a z/OS MVS dataset and writes a stream of data to stdout. Lines (if requested) are produced from dataset records based on the options provided.

The fromdsn command runs in one of three environments:

- locally (default on z/OS sytems)
- remotely, from a client which was started by Co:Z launcher.
- remotely, from a client that started a durable session to the server using the cozcontrol command.
- remotely, from a client-initiated ssh connection: -ssh option

The user has wide flexibility in choosing:

- How dataset-name is to be allocated/opened for writing
- How records are to be created from the incoming source lines
- What character set (codepage) translations are to be performed

dataset-name is automatically converted to upper case, and is assumed to be fully qualified unless otherwise specified (see the -r option below). If dataset-name starts with 'DD:', then it refers to an existing DDNAME.

The fromdsn command also supports reading JES spool files using special dataset-name syntax:

- -JES.jobid - reads the concatenated spool files for a given job. The -S option may be specified to indicate that SYSIN spool files should be included.
- -JES.jobid.dsid - reads a specific spool file by numerid dsid.
- -JES.jobid.[stepname[.procstep]ddame - reads the first spool file in a job that matches a step/procstep/ddname. This form may also be used to retrieve SYSIN spool files. When reading -JES.jobid.JESJCLIN, the output will include not only JCL card images, but also embedded SYSIN spool files.
Options

-ssh [ssh-options...] [user]@host
   Specifies a remote invocation of fromdsn using a client-initiated ssh connection to the given z/OS user@host.
   If specified, this must be the first command option.

-local
   Specifies the use of local z/OS I/O, even if run via CoZLauncher. Applicable when the source and target are
   both z/OS. If specified, this must be the first command option.

-b
   binary mode, same as -l none -p 0x00.

-h
   display help and exit.

-k
   keep trailing pad characters in record. The default is to trim if dataset-name has fixed length records.

-K
   always trim trailing pad characters, even if the dataset contains variable-length records.

-l line-separator
   nl|cr|lf|crlf|crnl
   follow lines with a newline, carriage return, linefeed, or combination. The characters are taken from the target
   codepage. The default is nl.

   rdw
   preceed lines with a four byte IBM-style RDW, consisting of a two byte network order (big endian) length,
   followed by two bytes of zeros.

   14
   preceed lines with a four byte network order (big endian) length of the record that follows. Note: Unlike the
   rdw option, this length value does not include the size of the length field.

   mfrdw
   Write a 128 byte MicroFocus standard header prior to output data. Preceed each line with a network order (big
   endian) length. If the maximum record length is < 4095 bytes, the length field is 2 bytes. If the maximum record
   length is >= 4095 bytes, the length field is 4 bytes. Each line is padded with zeros to the nearest 4 byte
   boundary.

   0xbb[bb..]
   follow lines with a hex character sequence. The sequence must be between 1 and 8 bytes long.

   none
   no line separator
-L logging-options
   A comma-separated list of options to control logging and tracing.
   
   M | A | C | E | W | N | I | D | T | F

   Logging threshold: eMergency, Alert, Critical, Error, Warning, Notice (default), Info, Debug, Trace, Fine.

   t

   Prefix log messages with a system timestamp

   e

   Include consumed cpu time in log messages

   f=filename

   Messages are logged to filename on the server instead of stderr. If not fully qualified, the file is written to the
   user's home directory on the server.

   s

   Messages are logged to SYSLOG facility instead of stderr

   component=M|A|C|E|W|N|I|D|T|F

   Set the logging threshold for a specific component. Specify only at the request of product support personnel.

- o fopen-options
   additional mode arguments to the z/OS C library fopen() routine. The base mode options used by fromdsn to
   open dataset-name are rb, type=record, noseek". See "z/OS C++ Programming Guide" for details.

- p 0xbb
   pad character.

- q technique-str
   Codepage conversion technique string. Used to override the default Unicode Services value of LMREC. For
   more information, see IBM's Unicode Services User's Guide and Reference (SA22-7649).

- r
   dataset-name will be prefixed with the current z/OS userid.

- s source-codepage
   The codepage name or numeric CCSID id of the input dataset. If not specified, then the default z/OS process
codepage is used.

- S
   This option may be specified when reading the concatenated spool files for a JES job ('JES.jobid') to specify
   that the SYSIN spool files should also be included. This feature is only available on z/OS 1.10 or later.

- t target-codepage
   The codepage name or numeric CCSID id of data written to stdout. If not specified and invoked from a remote
   client with a line- separator other than 'none', 'rdw' or 'mfrdw', then the default client codepage is used,
otherwise the default z/OS code-page is used. Translation is disabled if source-codepage equals target-codepage.

\texttt{-T STANDARD \textbar translate\_table\_dsname}

Specifies the translate table to use for text mode transfers. This option overrides the \texttt{-s \textbar -t \textbar -q} options if also given. If \texttt{STANDARD}, the translate table TCPIP.STANDARD.TCPXLBIN is used. If a dataset name is supplied, it is expected to be in the format produced by the TSO CONVXLAT command. Only single byte translations are supported. Specifically, the dataset DCB must be LRECL=256,RECFM=F and contain two translation table records. The first record is an ASCII-to-EBCDIC mapping; the second record is an EBCDIC-to-ASCII mapping. Additional comment records (starting with * in the first column) are allowed.

\texttt{-v}

display the current version and exit.

\texttt{-x bpxwdyn-alloc-keywords}

can be specified to provide more precise control over the disposition of dataset-name than the fopen-options. For example, opening a dataset with fopen forces a disposition of 'OLD'. This may not always be desirable in a shared batch environment. The bpxwdyn keywords enable different dispositions to be specified (e.g 'SHR'). If \texttt{dataset-name} is 'DD:name', then this option is ignored. For a complete list of options, see the IBM manual: "Using REXX and z/OS UNIX System Services".

\section*{Files}

\texttt{fromdsn} may obtain name matched profile information for a dataset from either a per-user profile or a system-wide profile on the z/OS system. For well known \texttt{dataset-name} patterns, profile options can be used to significantly reduce the specification of individual options on the command line. The file format and profile options are described in \texttt{dsn\_profile(5)}.

\section*{Examples}

\subsection*{Local z/OS Examples}

\begin{verbatim}
fromdsn mvs1.my.lib(member1) > /home/user/member1
Copies an MVS dataset (PDS member) to an HFS/zFS file.
fromdsn -x shr mvs1.input.dataset > /home/user/mydata
Copies an MVS dataset using DISP=SHR.
fromdsn mvs1.input.dataset | todsn mvs1.output.dataset
Copies one MVS dataset to another
fromdsn -jes.job123 > job.out
Copies all output from a job to an HFS/zFS file
fromdsn -jes.j333.report.sysprint > report.txt
Copies the output from a job's spool file to an HFS/zFS file
\end{verbatim}

\subsection*{Remote Client SSH Connection Examples}

\begin{verbatim}
fromdsn -ssh user@myzos2.com //mvs1.input.dataset > /tmp/data
Downloads an MVS dataset over an SSH connection (Unix).
\end{verbatim}
fromdsn -ssh user@myzos2.com //mvs1.input.dataset > c:ata.txt

Downloads an MVS dataset over an SSH connection (Windows).

fromdsn -ssh -p 2222 user@myzos2.com -l rdw -r //binary.dataset > /tmp/rdw.bin.data

Downloads a MVS dataset over an SSH connection with additional ssh options: (the dataset contains binary records which are prefixed with RDWs)

See Also

todsn(1)
Name
fromfile — write the contents of a z/OS POSIX file to stdout

Synopsis

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fromfile</code></td>
<td>reads a z/OS POSIX file and writes</td>
</tr>
<tr>
<td></td>
<td>a stream of data to stdout. The</td>
</tr>
<tr>
<td></td>
<td>produced stream of bytes are</td>
</tr>
<tr>
<td></td>
<td>translated and given target system</td>
</tr>
<tr>
<td></td>
<td>line terminators (if requested).</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><code>fromfile</code></td>
<td>runs in one of three environments:</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• locally (default on z/OS sytems)</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• remotely, from a client which</td>
</tr>
<tr>
<td></td>
<td>was started by Co:Z launcher.</td>
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<td></td>
<td></td>
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<tr>
<td></td>
<td>• remotely, from a client that</td>
</tr>
<tr>
<td></td>
<td>started a durable session to the</td>
</tr>
<tr>
<td></td>
<td>server using the <code>cozcontrol</code></td>
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<tr>
<td></td>
<td>command.</td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• remotely, from a client-initiated</td>
</tr>
<tr>
<td></td>
<td>ssh connection: <code>-ssh</code> option</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><code>-ssh</code></td>
<td>specifies a remote invocation of</td>
</tr>
<tr>
<td></td>
<td><code>fromfile</code> using a client-initiated</td>
</tr>
<tr>
<td></td>
<td>ssh connection to the given z/OS</td>
</tr>
<tr>
<td></td>
<td>user@host. If specified, this must</td>
</tr>
<tr>
<td></td>
<td>be the first command option.</td>
</tr>
<tr>
<td><code>-local</code></td>
<td>specifies the use of local z/OS I/O</td>
</tr>
<tr>
<td></td>
<td>even if run via CoZLauncher.</td>
</tr>
<tr>
<td></td>
<td>Applicable when the source and</td>
</tr>
<tr>
<td></td>
<td>target are both z/OS. If specified,</td>
</tr>
<tr>
<td></td>
<td>this must be the first command</td>
</tr>
<tr>
<td></td>
<td>option.</td>
</tr>
<tr>
<td><code>-b</code></td>
<td>binary mode. Bytes are streamed as-</td>
</tr>
<tr>
<td></td>
<td>is from the POSIX file to stdout.</td>
</tr>
<tr>
<td><code>-h</code></td>
<td>display help and exit.</td>
</tr>
</tbody>
</table>
| `-1`              | line-separator
|                  | `nl|cr|lf|crlf|crnl`                |
|                  | follow lines with a newline,       |
|                  | carriage return, linefeed, or     |
|                  | combination. The characters are     |
|                  | taken from the target system       |

Description

The `fromfile` command reads a z/OS POSIX file and writes a stream of data to stdout. The produced stream of bytes are translated and given target system line terminators (if requested).

The `fromfile` command runs in one of three environments:

- locally (default on z/OS systems)
- remotely, from a client which was started by Co:Z launcher.
- remotely, from a client that started a durable session to the server using the `cozcontrol` command.
- remotely, from a client-initiated ssh connection: `-ssh` option

`filename` is a path to the z/OS POSIX file to read. It may be either an absolute or relative path.

Options

- `-ssh [ssh-options...] [user]@host`
  Specifies a remote invocation of `fromfile` using a client-initiated ssh connection to the given z/OS user@host. If specified, this must be the first command option.

- `-local`
  Specifies the use of local z/OS I/O, even if run via CoZLauncher. Applicable when the source and target are both z/OS. If specified, this must be the first command option.

- `-b`
  Binary mode. Bytes are streamed as-is from the POSIX file to stdout.

- `-h`
  Display help and exit.

- `-l` line-separator
  `nl|cr|lf|crlf|crnl`
  Follow lines with a newline, carriage return, linefeed, or combination. The characters are taken from the target system line terminators.
codepage. The default is nl.

0xbb[bb..]

follow lines with a hex character sequence. The sequence must be between 1 and 8 bytes long.

none

no line separator

-L logging-options

A comma-separated list of options to control logging and tracing.

M|A|C|E|W|N|I|D|T|F

Logging threshold: eMergency, Alert, Critical, Error, Warning, Notice (default), Info, Debug, Trace, Fine.

t

Prefix log messages with a system timestamp

e

Include consumed cpu time in log messages

f=filename

Messages are logged to filename on the server instead of stderr. If not fully qualified, the file is written to the user's home directory on the server.

s

Messages are logged to SYSLOG facility instead of stderr

component=M|A|C|E|W|N|I|D|T|F

Set the logging threshold for a specific component. Specify only at the request of product support personnel.

-q technique-str

Codepage conversion technique string. Used to override the default Unicode Services value of LMREC. For more information, see IBM's Unicode Services User's Guide and Reference (SA22-7649).

-s source-codepage

The codepage name or numeric CCSID id of filename. If not specified, then the default z/OS process codepage is used.

-t target-codepage

The codepage name or numeric CCSID id of data written to stdout. If not specified and invoked from a remote client, the default client codepage is used. Translation is disabled if source-codepage equals target-codepage.

-T STANDARD | translate_table_dsname

Specifies the translate table to use for text mode transfers. This option overrides the -s -t -q options if also given. If STANDARD, the translate table TCPIP.STANDARD.TCPXLBIN is used. If a dataset name is supplied, it is expected to be in the format produced by the TSO CONVXLAT command. Only single byte translations
are supported. Specifically, the dataset DCB must be LRECL=256,RECFM=F and contain two translation table records. The first record is an ASCII-to-EBCDIC mapping; the second record is an EBCDIC-to-ASCII mapping. Additional comment records (starting with * in the first column) are allowed.

-\v
   display the current version and exit.

**Examples**

**Local z/OS Examples**

```bash
fromfile -b /etc/profile > /home/user/profile
   Copies a file "as-is" to another location.

fromfile -t ISO8859-1 myfile.txt > myfile_win.txt
   Translates a file to the ISO8859-1 codepage from the default z/OS process codepage (e.g. IBM-1047).
```

**Remote Client SSH Connection Examples**

```bash
fromfile -ssh user@myzos2.com -b /home/user/data.bin > /tmp/data.bin
   Downloads binary data from z/OS to a remote system over over an SSH connection. No translation is performed.

fromfile -ssh user@myzos2.com -t ISO8859-1 /etc/profile -l crlf > c:/mydir/profile.txt
   Downloads a z/OS POSIX file over an SSH connection translating to a different code page and with Windows friendly line separators.
```

**See Also**

tofile(1)
**Name**
toasa — read a stream of data from stdin converting ASCII form-feed characters to ASA carriage control characters in stdout

**Synopsis**

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**Description**
The `toasa` command converts ASCII form feeds to ASA control characters in a stream of data read from stdin. The converted output is written to stdout. Output lines will only have '1' (page eject) or ' ' (single line) carriage control in column one of each output line.

**Options**

- `-h`
  display help and exit.

- `-v`
  display the current version and exit.

**Examples**

**Remote Client SSH Connection Examples**

```bash
cat /tmp/data | toasa | todsn -ssh user@myzos2.com -r //my.dataset
```

Uploads a file to an MVS Dataset over an SSH connection (Unix), converting the stream from /tmp/data to ASA format so that it is suitable for a z/OS dataset with RECFM=FBA.
**Name**
todsn — read a stream of data from stdin and write records to a z/OS dataset

**Synopsis**

```
todsn [OPTION...] dataset-name
todsn -ssh [ssh-opt...] [user]@host [OPTION...] dataset-name
todsn -local [OPTION...] dataset-name
todsn -v
todsn -h
```

**Description**

The **todsn** command writes records to **dataset-name** using a stream of data read from stdin. Dataset records are created from the input stream based on the options provided.

The **todsn** command runs in one of three environments:

- locally (default on z/OS sytems)
- remotely, from a client which was started by Co:Z launcher.
- remotely, from a client that started a durable session to the server using the **cozcontrol** command.
- remotely, from a client-initiated ssh connection: `-ssh` option

The user has wide flexibility in choosing:

- How **dataset-name** is to be allocated/opened for writing
- How records are to be created from the incoming source lines
- What character set (codepage) translations are to be performed

**dataset-name** is automatically converted to upper case, and is assumed to be fully qualified unless otherwise specified (see the `-r` option below). If **dataset-name** starts with 'DD:', then it refers to an existing DDNAME.

If **dataset-name** is //INTRDR, then the system internal reader is automatically allocated with a default RECFM=F and LRECL=80. In this case, the pseudo BPXWDYN option `symlist()` may be specified in order to pass one, or more JES system symbols to the internal reader. See this example.

**Options**

- `-ssh [ssh-options...] [user]@host`
  
  Specifies a remote invocation of **todsn** using a client-initiated ssh connection to the given z/OS user@host. If specified, this must be the first command option.

- `-local`
Specifies the use of local z/OS I/O, even if run via CoZLauncher. Applicable when the source and target are both z/OS. If specified, this must be the first command option.

-a
dataset-name in append/mod mode. This option changes the base fopen() options to 
ab,type=record,noseek.

-b
binary flow mode, same as -l none -p 0x00 -w flow.

-f
begin writing data to dataset-name immediately (disable buffering). This is the default if used with a 
tunneled socket or if dataset-name refers to a SYSOUT data set.

-h
display help and exit.

-l line-separator
flexible|cr|lf|crlf|nl|crnl

t source lines are separated by combination of linefeed and/or carriage return characters. The default is 'flexible'
which allows for any of the other patterns above. These characters are taken from the source codepage.

rdw

t source lines are preceeded with a four byte IBM-style RDW, consisting of a two byte network order (big
endian) length followed by two bytes of zeros.

mfrdw

Source data is preceeded by a 128 byte MicroFocus standard header. Source lines are preceeded with a network
order (big endian) length. If the maximum record length is < 4095 bytes, the length field is 2 bytes. If the
maximum record length is >= 4095 bytes, the length field is 4 bytes. Each record must be padded with zeros to
the nearest 4 byte boundary.

0xbb[bb..]

t source lines are followed with a hex character sequence. The sequence must be between 1 and 8 bytes long.

none

t source lines do not have separators; source lines are determined by the maximum output record length.

-L logging-options

A comma-separated list of options to control logging and tracing.

M|A|C|E|W|N|I|D|T|F

Logging threshhold: eMergency, Alert, Critical, Error, Warning, Notice (default), Info, Debug, Trace, Fine.

-t

Prefix log messages with a system timestamp
e

Include consumed cpu time in log messages

f=filename

Messages are logged to filename on the server instead of stderr. If not fully qualified, the file is written to the user's home directory on the server.

s

Messages are logged to SYSLOG facility instead of stderr

component=M|A|C|E|W|N|I|D|T|F

Set the logging threshold for a specific component. Specify only at the request of product support personnel.

-o fopen-options

additional mode arguments to the z/OS C library fopen() routine. The base mode options used by todsn to open dataset-name are "wb,type=record,noseek". See "z/OS C++ Programming Guide" for details.

-p 0xbb

pad character. The default is the source codepage space character.

-q technique-str

Codepage conversion technique string. Used to override the default Unicode Services value of LMREC. For more information, see IBM's Unicode Services User's Guide and Reference (SA22-7649).

-r

dataset-name will be prefixed with the current z/OS userid.

-s source-codepage

The codepage name or numeric CCSID id of the input data. If not specified and invoked from a remote client with a line-separator other than 'none', 'rdw' or 'mfrdw', then the default client codepage is used, otherwise the default z/OS codepage is used.

-t target-codepage

The codepage name or numeric CCSID id of output dataset. If not specified, then the default z/OS process codepage is used. Translation is disabled if source-codepage equals target-codepage.

-T STANDARD | translate_table_dsname

Specifies the translate table to use for text mode transfers. This option overrides the -s -t -q options if also given. If STANDARD, the translate table TCPIP.STANDARD.TCPXLBIN is used. If a dataset name is supplied, it is expected to be in the format produced by the TSO CONVXLAT command. Only single byte translations are supported. Specifically, the dataset DCB must be LRECL=256,RECFM=F and contain two translation table records. The first record is an ASCII-to-EBCDIC mapping; the second record is an EBCDIC-to-ASCII mapping. Additional comment records (starting with * in the first column) are allowed.

-v

display the current version and exit.

-w wrap-options
error

an error is returned if the source line is longer than the maximum record length.

flow

source lines longer than the maximum record length are flowed across subsequent records. For fixed record formats, the pad character is used to complete the final record resulting from the source line.

trunc

source lines longer than the maximum record length are truncated

wrap

source lines longer than the maximum record length are broken into multiple records. The default is 'wrap'.

-x bpxwdyn-alloc-keywords

can be specified to provide more precise control over dataset allocation than the fopen-options. These allocation options allow dataset-name to be created with specific space and disposition parameters, or allow dataset-name to be created like an already existing dataset. If dataset-name is 'DD:name', then this option is ignored. For a complete list of options, see the IBM manual: "Using REXX and z/OS UNIX System Services".

-z

allow for an empty input stream. If not specified, the default is to exit with an error and not open or write to the output dataset if the input stream is empty.

Files

todsn may obtain name matched profile information for a dataset from either a per-user profile or a system-wide profile on the z/OS system. For well known dataset-name patterns, profile options can be used to significantly reduce the specification of individual options on the command line. The file format and profile options are described in dsn_profile(5).

Examples

Local z/OS Examples

todsn //MVS1.DATASET1 < myfile

Copies an HFS or zFS file to an MVS dataset.

todsn -o 'recfm=fb,lrecl=80' //MVS1.DATASET1 < myfile

Copies to an MVS dataset, overriding target DCB attributes.

todsn -w trunc //MVS1.DATASET1 < myfile

Copies to an MVS dataset, truncating long lines

todsn -x shr '//MVS1.MYLIB.DATA(MEMBER1)' < myfile

Copies to a PDS member, allocating with DISP=SHR.

todsn -r //test.data < myfile
Specifies a relative dataset name (HLQ will be added).

```sh
cat /home/user/ascii.txt | todsn -s iso8859-1 -r //my.dataset
```
Copies an ASCII HFS file to an EBCDIC MVS dataset.

```sh
cat /home/user/rdw.bin | todsn -l rdw -r //my.dataset
```
Copies a binary HFS file with RDW-prefixed lines to an MVS dataset.

```sh
todsn -x "symlist(*)" //intrdr <myjcl.txt
```
Submits a file as a job to the internal reader. The pseudo BPXWDYN keyword symlist is used to specify that all JES system symbols are to be passed to the internal reader (requires z/OS 2.1).

### Remote Client SSH Connection Examples

```sh
todsn -ssh user@myzos2.com -r //my.dataset </tmp/myfile
```
Uploads a file to an MVS Dataset over an SSH connection (Unix).

```sh
copy c:ata.txt con: | todsn -ssh user@myzos2.com -r //my.dataset
```
Uploads a file to an MVS Dataset over an SSH connection (Windows).

```sh
todsn -ssh user@myzos2.com -r '//'my.pds(mem1)' <myfile
```
Uploads a file to an MVS PDS Member over an SSH connection (Unix).

```sh
copy c:ata.txt con: | todsn -ssh user@myzos2.com -r '//'my.pds(mem1)'
```
Uploads a file to an MVS PDS Member over an SSH connection (Windows).

```sh
cat /tmp/data | todsn -ssh -p 2222 user@myzos2.com -r '//'my.pds(mem1)'
```
Uploads a file to an MVS Dataset with additional ssh options.

### See Also

fromdsn(1)
Name
tofile — read a stream of data from stdin and write to a z/OS POSIX file

Synopsis
tofile [OPTION...] filename
tofile -ssh [ssh-opt...] [user]@host [OPTION...] filename
tofile -local [OPTION...] filename
tofile -v
tofile -h

Description
The tofile command writes a stream of bytes to filename using a stream of data read from stdin. Codepage translation is performed and custom source line terminators are respected depending on the options provided.

The tofile command runs in one of three environments:

• locally (default on z/OS sytems)

• remotely, from a client which was started by Co:Z launcher.

• remotely, from a client that started a durable session to the server using the cozcontrol command.

• remotely, from a client-initiated ssh connection: -ssh option

filename is a path to the z/OS POSIX file to write. It may be either an absolute path or relative path.

Options

-ssh [ssh-options...] [user]@host
   Specifies a remote invocation of tofile using a client-initiated ssh connection to the given z/OS user@host. If specified, this must be the first command option.

-local
   Specifies the use of local z/OS I/O, even if run via CoZLauncher. Applicable when the source and target are both z/OS. If specified, this must be the first command option.

-a
   open filename in append mode.

-b
   binary mode. Bytes are streamed as-is from stdin to the POSIX file.

-f
   begin writing data to filename immediately (disable buffering). This is the default if used with a tunneled socket.
-h
display help and exit.

-l line-separator
   flexible|cr|lf|crlf|nl|crnl

   source lines are separated by combination of linefeed and/or carriage return characters. The default is 'flexible'
   which allows for any of the other patterns above. These characters are taken from the source codepage.

   0xbb[bb..]

   source lines are followed with a hex character sequence. The sequence must be between 1 and 8 bytes long.

   none

   source lines do not have separators.

-L logging-options
   A comma-separated list of options to control logging and tracing.

   M|A|C|E|W|N|I|D|T|F

   Logging threshold: eMergency, Alert, Critical, Error, Warning, Notice (default), Info, Debug, Trace, Fine.

   t

   Prefix log messages with a system timestamp

   e

   Include consumed cpu time in log messages

   f=filename

   Messages are logged to filename on the server instead of stderr. If not fully qualified, the file is written to the
   user's home directory on the server.

   s

   Messages are logged to SYSLOG facility instead of stderr

   component=M|A|C|E|W|N|I|D|T|F

   Set the logging threshold for a specific component. Specify only at the request of product support personnel.

   -m file_access_mode

   the file access mode (as an octal number) to apply to filename.

   -n

   do not replace filename if it exists.

   -p

   make the path components to filename if they don't exist (ala mkdir -p).
-q technique-str
   Codepage conversion technique string. Used to override the default Unicode Services value of LMREC. For more information, see IBM's Unicode Services User's Guide and Reference (SA22-7649).

-s source-codepage
   the codepage name or numeric CCSID id of the data read from stdin. If not specified and invoked from a remote client, the default client codepage is used.

-t target-codepage
   the codepage name or numeric CCSID id of the output filename. If not specified, the default z/OS process codepage is used. Translation is disabled if source-codepage equals target-code-page.

-T STANDARD | translate_table_dsname
   Specifies the translate table to use for text mode transfers. This option overrides the -s -t -q options if also given. If STANDARD, the translate table TCPIP.STANDARD.TCPXLBIN is used. If a dataset name is supplied, it is expected to be in the format produced by the TSO CONVXLAT command. Only single byte translations are supported. Specifically, the dataset DCB must be LRECL=256,RECFM=F and contain two translation table records. The first record is an ASCII-to-EBCDIC mapping; the second record is an EBCDIC-to-ASCII mapping. Additional comment records (starting with * in the first column) are allowed.

-u umask
   the umask (as an octal number) to apply to filename.

-v
   display the current version and exit.

-z
   allow for an empty input stream. If not specified, the default is to exit with an error and not open or write to the output filename if the input stream is empty.

Examples

Local z/OS Examples

tofile -t ISO8859-1 /home/user/myfile.iso8859 < myfile
   Creates a copy of an HFS or zFS file locally, translating the default z/OS process codepage to ISO8859-1.

tofile -p /home/user/newdir/myfile < myfile
   Copies an HFS or zFS file to a new location, creating any missing path components (e.g. newdir).

Remote Client SSH Connection Examples

tofile -ssh user@myzos2.com /home/user/mydata < /tmp/data
   Uploads a remote file over an SSH connection (Unix). Codepage translation is performed from the remote unix codepage to the current z/OS process codepage.

copy c:ata.txt con: | tofile -ssh user@myzos2.com myfile.txt
   Uploads a remote file over an SSH connection (Windows). The target filename is relative to the current user's $HOME directory. Codepage translation is performed from the remote Windows codepage to the current z/OS process codepage.
**tofile** -ssh user@myzos2.com -b /home/user/data.bin < /tmp/data.bin
  Uploads a remote file over an SSH connection as-is (no codepage translation is performed).

```bash
cat /tmp/myscript.sh | tofile -ssh -p 2222 user@myzos2.com -m 0777 /home/user/myscript.sh
```
  Uploads a remote file with additional ssh options. The target file will be given a file access mask of 0777 (rwxrwxrwx), but is subject to the user's existing umask.

**See Also**

fromfile(1)
Appendix B. Command Reference - z/OS Utilities

- catsearch(1)
- dsn_profile(5)
- jessym(1)
- lookupccsid(1)
- lsjest(1)
- pdsdir(1)
- safauth(1)
- saf-ssh-agent(1)
- showtrtab(1)
- wto(1)
- zsym(1)
**Name**
catsearch — Co:Z utility to list z/OS catalogs

**Synopsis**

```
catsearch [-l] [-t [delim_char]] [-m max_entries] [-e entry_types] [-R] filter_key

```

**Description**

This z/OS Co:Z utility command wraps the Catalog Search Interface (IGGCSI00) and provides a convenient display of information about the Datasets that match the supplied `filter_key`. The syntax of the `filter_key` and additional documentation can be found in the following IBM publication: *DFSMS: Managing Catalogs - SC26-7409*.

Listing the entire catalog (`filter_key **`) is dis-allowed.

**Options**

- `-l`
  Requests long form information about the listed Datasets. This information includes Volume, last referred date, tracks, used, recfm, lrecl, blocksize, dsorg and Dataset name.

- `-t`
  Requests long form information about the listed Datasets in delimited format. If `delim_char` is supplied, it is used as a delimiter, otherwise a tab character (`\t`) is used.

- `-m max_entries`
  Changes the maximum number of entries that will be returned by catsearch. the default is 2000.

- `-e entry_types`
  Changes the default entry type filter for catsearch. The default, if not specified, is `ABCGHRU`. Refer to *z/OS DFSMS Managing Catalogs: Catalog Search Interface* for more information.

- `-R`
  Turns off data set alias resolution. It is on by default.

- `-x`
  Sets the exit code based on entries found. Entries found are not listed. With this option the following are ignored: `-l`, `-t`, and `-m`.

  The exit code is set according to the following:
  
  - 0 - no entries found
  - 1 - one entry found
• 2 - more than one entry found
• 4 or greater - IGGCSI00 error (the return code)

Examples

1. This example shows a long listing -l form of a catsearch.

   ```
   >catsearch -l user.coz.**
   | Volume | Referred | Ext | Tracks | Used | Recfm | Lrecl | BlkSz | Dsorg | Dsname
   |--------|----------|-----|--------|------|-------|-------|-------|-------|--------|
   | WORK81 2008/09/24 | 1 | 30 | ? | U | 0 | 6144 | PO-E | USER.COZ.LOADLIB
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.SAMPJCL
   | WORK81 2008/09/11 | 1 | 1 | 1 | U | 0 | 6144 | PS | USER.COZ.TEST.SEQ
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.TESTJCL
   ```

2. This example shows the difference between the single and double asterisk filter key symbols. A single asterisk only lists datasets within the current segment; the double asterisk will span segments.

   ```
   >catsearch -l user.coz.*
   | Volume | Referred | Ext | Tracks | Used | Recfm | Lrecl | BlkSz | Dsorg | Dsname
   |--------|----------|-----|--------|------|-------|-------|-------|-------|--------|
   | WORK81 2008/09/24 | 1 | 30 | ? | U | 0 | 6144 | PO-E | USER.COZ.LOADLIB
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.SAMPJCL
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.TESTJCL
   ```

3. Shows the use of the -d switch. Note that only the partial (pseudo directory) is listed for USER.COZ.TEST, and that there is no accompanying detailed information. Use of this option can be helpful when dealing with large catalogs.

   ```
   >catsearch -dl user.coz.**
   | Volume | Referred | Ext | Tracks | Used | Recfm | Lrecl | BlkSz | Dsorg | Dsname
   |--------|----------|-----|--------|------|-------|-------|-------|-------|--------|
   | WORK81 2008/09/24 | 1 | 30 | ? | U | 0 | 6144 | PO-E | USER.COZ.LOADLIB
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.SAMPJCL
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.TESTJCL
   ```

4. Shows the use of the -x switch. For illustration, the example below first shows a long listing using filter key user.coz.*. The result contains 3 datasets. The exit code using the -x switch and the same filter key is 2 indicating more than one entry found. The exit code is displayed by echo $?.

   ```
   >catsearch -l user.coz.*
   | Volume | Referred | Ext | Tracks | Used | Recfm | Lrecl | BlkSz | Dsorg | Dsname
   |--------|----------|-----|--------|------|-------|-------|-------|-------|--------|
   | WORK81 2008/09/24 | 1 | 30 | ? | U | 0 | 6144 | PO-E | USER.COZ.LOADLIB
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.SAMPJCL
   | WORK81 2008/09/24 | 1 | 15 | 4 | FB | 80 27920 | PO | USER.COZ.TESTJCL
   ```
> catsearch  -x user.coz.*
> echo $?  
  2
**Name**

dsn_profile — profile information for dataset-name patterns

**Synopsis**

```
/etc/dsn_profile
~/.dsn_profile
```

**Description**

todsn and fromdsn read dataset-name profile information from /etc/dsn_profile, or if present ~/.dsn_profile. This file contains stanzas of the form:

```
program-name dataset-name-pattern
    keyword value
    keyword value
    ...
```

*program-name* must start in column 1 of the line and may be either *todsn* or *fromdsn*. Keyword value pairs are read until the start of a new stanza is encountered. Lines starting with '#' and empty lines are interpreted as comments.

dataset-name-pattern is a string conforming to the fnmatch() C library function pattern language.

The possible keywords and allowed values follow. Keywords are applicable to both *todsn* and *fromdsn* unless noted otherwise. Keywords and values are case-insensitive.

- **allocKeywords**
  - alloc
    - bpxydyn dataset allocation options. For a complete list of options, see "Using REXX and z/OS UNIX System Services".

- **lineTerminationRule**
  - flexible|lf|cr|crlf|nl|crnl|rdw|mfrdw|0xbb[bb..]|none.

  *flexible* is only applicable to *todsn*.

- **openOptions**
  - extraOpenOptions
    - Additional mode options to be added to the base options on the fopen() call.

- **padChar**
  - the pad character.

- **recordOverflowRule**
  - One of: error|flow|trunc|wrap. This keyword is not applicable to *fromdsn*. 
relative
    the dataset-name supplied is relative, and the MVS userid will be added.

sourceCodePage
    the source character set.

targetCodePage
    the target character set.

trim
    trailing pad characters are trimmed.

Files

/etc/dsn_profile
    Contains system wide profile data for fromdsn and todsn.

~/.dsn_profile
    if present, will be read instead, allowing individual users to define their own profile data.

Examples

```
# Force dataset-name containing '.JCL' to be RECFM=FB and LRECL=80
todsn *.JCL*
    openOptions recfm=fb,lrecl=80

# Set the codepage and trim option for any dataset name ending with '.ASCII'
fromdsn *.ASCII
    targetCodePage ISO8859-1
    trim true
```

See Also

fromdsn(1), todsn(1)
Name
jessym — Command line interface to the JES Symbol Service

Synopsis

```
jessym name
jessym [-p prefix] -s name-pattern ...
jessym [-p prefix] -x name-pattern ...
jessym [-r] -c name=value ...
jessym -u name=value ...
jessym -d name-pattern ...
```

Description

This z/OS Co:Z utility uses the JES Symbol Service (IAZSYMBL) to extract, create, update, and delete JES system symbols. Requires z/OS 2.1 or later.

Options

- `-p`
  Specifies a prefix to be added to JES Symbol names when using the (-s) or (-x) options.

- `-s`
  Prints the value of one or more JES Symbols whose name matches a name-pattern. Characters in a name pattern are automatically folded to upper case and may include * or ? characters to match zero-or-more or exactly-one characters respectively. If no name-patterns are given, then the default is * (all names). Each line is displayed on stdout in the form: NAME='VALUE'

- `-x`
  Prints an export command with the value of one or more JES Symbols whose name matches a name-pattern. Characters in a name pattern are automatically folded to upper case and may include * or ? characters to match zero-or-more or exactly-one characters respectively. If no name-patterns are given, then the default is * (all names). Each line is displayed on stdout in the form: export NAME='VALUE'

- `-r`
  Specifies that when defining a new symbol (with option -c) that the value of an existing symbol of the same name may be replaced.

- `-c`
  Creates one or more new symbols given arguments of the form: NAME=VALUE. Characters in the name (but not the value) are folded to uppercase automatically. If the -r is also specified, then the value of an existing symbol with the same name will be replaced. Symbols will be created at the job (address space) level.

- `-u`
  Update one or more existing symbols with a new value given arguments of the form: NAME=VALUE. Characters in the name (but not the value) are folded to uppercase automatically. The symbols must previously exist; a new symbol will not be created.
-d
Delete one or more symbols that match the given name pattern(s). Characters in a name pattern are automatically folded to upper case and may include * or ? characters to match zero-or-more or exactly-one characters respectively.

See Also
The todsn command has been enhanced for z/OS 2.1 to support passing JES symbols to jobs submitted to the internal reader.

The COZBATCH utility has been enhanced for z/OS 2.1 so that the values of all JES symbols will be automatically exported as environment variables with a prefix of JES_.

Examples
1. Create a new JES symbol and display it by name

```bash
> jessym -c A=B
> jessym A
B
```

2. Create or replace a JES symbol and display it

```bash
> jessym -r -c A=c
> jessym a  # symbol names are automatically folded to uppercase
c
```

3. Show symbols matching a name pattern

```bash
> jessym -s SYS*
SYS_CORR_CURRJOB='S0000434DTLZOS01CC27C5EA.......:
```

4. Generate export statements for all symbols

```bash
> jessym -x  # defaults to * (all)
export SYS_CORR_CURRJOB='S0000434DTLZOS01CC27C5EA.......:'
export A='c'
```

5. Generate export statements for all symbols, using a name prefix

```bash
> jessym -p JES_ -x
export JES_SYS_CORR_CURRJOB='S0000434DTLZOS01CC27C5EA.......:'
export JES_A='c'
```

6. Generate export statements for all symbols, using a name prefix, and pipe these as commands into the current shell. Note that this is done automatically by the COZBATCH utility.
7. Display one symbol and read its value into a shell variable

> set -o pipecurrent  # this shell option required to use the current shell
> jessym -p JES_ -x  | . /dev/fd0
> echo $JES_A
  c

8. Delete a symbol

> jessym -d A
> jessym A
JesSymbols[W]: IAZSYMBOL rc=0 RET=4 REAS=4
**Name**

lookupccsid — Co:Z utility to return the coded character set identifier (CCSID) associated with a character set

**Synopsis**

```
lookupccsid codesetName
```

**Description**

This z/OS Co:Z utility is useful for determining the unicode services CCSID associated with a character set.

This program uses the `__toCcsid()` z/OS C runtime library function to determine the numeric CCSID associated with codesetName. If unsuccessful, 0 is returned.

**Examples**

```
/dovetail/coz/bin: > lookupccsid UTF-8
1208 UTF-8

/dovetail/coz/bin: > lookupccsid ISO8859-1
819 ISO8859-1
```
Name
lsjes — Co:Z utility to display JES job and spool file status

Synopsis

```
lsjes [-t [delim_char]] [-o userid] [-p jobname-pattern] [-s a|i|o]
lsjes [-t [delim_char]] -i jobid ...
lsjes [-t [delim_char]] [-S] -d jobid ...
```

Description

This z/OS Co:Z utility uses the Extended Status Subsystem Interface to query the status of jobs in the primary JES2 or JES3 subsystem.

The first form displays a list, one line per job, all jobs that match optional filter criteria. If no arguments are specified, then all jobs owned by the current userid are displayed.

The second form displays one or more specific jobs, along with their spool files.

Options

- `-t`
  Requests output in delimited format. If `delim_char` is supplied, it is used as a delimiter, otherwise a tab character (`\t`) is used. If this option is used, then header lines are not displayed in the listing.

- `-o userid`
  Filters the job listing to include only jobs whose owner is the given z/OS userid. If this option is omitted, then jobs are filtered using the current userid.

- `-p jobname-pattern`
  Filters the job listing to include only jobs with a name matching the given pattern. Valid generic pattern characters include '*\' and '%\'.

- `-s a|i|o`
  Filters the job listing to include only jobs whose status is either "ACTIVE", "INPUT", or "OUTPUT".

- `-i`
  Filters the job listing to include only the job(s) specified. One or more jobids must follow, where each jobid is 2-8 characters that starts with one of the prefixes "J/JO/JOB/T/TS/TSU/S/ST/STC/I/IN/INT" followed by a number.

- `-d`
  This option indicates the second form of the command (detail mode), in which specific jobs and their spool files are listed. One or more jobids must follow, where each jobid is 2-8 characters that starts with one of the prefixes "J/JO/JOB/T/TS/TSU/S/ST/STC/I/IN/INT" followed by a number.

- `-S`

This option may be precede the -c option to indicate that the listing of spool files should also include SYSIN files, including JESJCLIN. This feature is only available on z/OS 1.10 or later.

See Also

The fromdsn can be used to read the contents of a job's spool files.

Examples

1. This example lists all jobs owned by the current userid.

```bash
>lsjes

<table>
<thead>
<tr>
<th>Jobid</th>
<th>Jobname</th>
<th>Owner</th>
<th>Status</th>
<th>Class</th>
<th>Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSU02611</td>
<td>KIRK</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>TSU</td>
<td>ABEND=622</td>
</tr>
<tr>
<td>JOB02663</td>
<td>KIRKJ1</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>A</td>
<td>RC=0000</td>
</tr>
<tr>
<td>JOB02662</td>
<td>KIRKJ1</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>A</td>
<td>RC=0000</td>
</tr>
<tr>
<td>JOB02661</td>
<td>KIRKJ1</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>A</td>
<td>RC=0000</td>
</tr>
<tr>
<td>JOB02660</td>
<td>KIRKJ1</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>A</td>
<td>RC=0000</td>
</tr>
<tr>
<td>JOB02659</td>
<td>KIRKJ1</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>A</td>
<td>RC=0000</td>
</tr>
<tr>
<td>JOB02462</td>
<td>COZOOM</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>A</td>
<td>RC=0000</td>
</tr>
<tr>
<td>JOB02460</td>
<td>COZOOM</td>
<td>KIRK</td>
<td>OUTPUT</td>
<td>A</td>
<td>RC=0255</td>
</tr>
</tbody>
</table>
```

2. As above, but with delimiters (and without a header).

```bash
>lsjes -t'|'

TSU02611 | KIRK | KIRK | OUTPUT | TSU | ABEND=622 |
JOB02663 | KIRKJ1 | KIRK | OUTPUT | A | RC=0000 |
JOB02662 | KIRKJ1 | KIRK | OUTPUT | A | RC=0000 |
JOB02661 | KIRKJ1 | KIRK | OUTPUT | A | RC=0000 |
JOB02660 | KIRKJ1 | KIRK | OUTPUT | A | RC=0000 |
JOB02659 | KIRKJ1 | KIRK | OUTPUT | A | RC=0000 |
JOB02462 | COZOOM | KIRK | OUTPUT | A | RC=0000 |
JOB02460 | COZOOM | KIRK | OUTPUT | A | RC=0255 |
JOB02447 | COZOOM | KIRK | OUTPUT | A | RC=0255 |
JOB02446 | COZOOM | KIRK | OUTPUT | A | RC=0255 |
JOB02334 | KIRKSLP | KIRK | OUTPUT | A | RC=0000 |
JOB02333 | KIRKSLP | KIRK | OUTPUT | A | RC=0000 |
JOB02332 | KIRKSLP | KIRK | OUTPUT | A | RC=0000 |
JOB02331 | KIRKSLP | KIRK | OUTPUT | A | RC=0000 |
JOB02306 | KIRKSLP | KIRK | OUTPUT | A | RC=0000 |
JOB02123 | KIRKCB | KIRK | OUTPUT | B | RC=0001 |
JOB02070 | KIRKCT | KIRK | OUTPUT | A | RC=4000 |
```

3. Tabbed delimiters can used with the Unix `cut` to select a field:

```bash
>lsjes -t | cut -f1

TSU02611
JOB02663
JOB02662
JOB02661
JOB02660
JOB02659
JOB02462
JOB02460
JOB02447
```
4. This example lists all active jobs (any owner).

```bash
>lsjes -o'*' -sa
Jobid Jobname Owner Status Class Completion
STC02691 BPXAS OMVSKERN ACTIVE STC
STC02689 BPXAS OMVSKERN ACTIVE STC
STC02688 BPXAS OMVSKERN ACTIVE STC
...
```

5. To list all jobs using a jobname pattern (any owner).

```bash
>lsjes -o '*' -p 'T*'
Jobid Jobname Owner Status Class Completion
STC02556 TCPIP TCPIP OUTPUT STC RC unknown
STC02579 TCAS STRTASK OUTPUT STC -HELD-
STC02608 TCAS STRTASK ACTIVE STC
STC02605 TN3270 TCPIP ACTIVE STC
STC02586 TCPIP TCPIP ACTIVE STC
...
```

6. To display the status of a job and list its spool files:

```bash
>lsjes -d J2333
Jobid Jobname Owner Status Class Completion
JOB02333 KIRKSLP KIRK OUTPUT A RC=0000
  Id Stepname Procstep DDName C Owner Recfm Lrecl Bytes
  002 JES2 JESMSGGLG H KIRK FA 133 1313
  003 JES2 JESJCL H KIRK V 136 253
  004 JES2 JESYSMSG H KIRK VA 137 823
  102 UNIX SYSOUT H KIRK FBA 121 428
```
Name
pdsdir — Co:Z utility to list Partitioned dataset members and their statistics, if available.

Synopsis

```
pdsdir [-n] hlq.dataset.name
```

Description

This z/OS Co:Z utility lists the members of the PDS `hlq.dataset.name`. If statistics are available, they are listed.

Options

```
-n
```

Only member names are listed.

Examples

1. This example shows a PDS directory listing.

```
> pdsdir user.coz.sampjcl
Name          Size Created      Changed    ID
@@README       13  2008/04/04  2008/04/04 17:18:09  USER
BPXBATCH       16  2008/03/27  2008/03/27 10:36:52  USER
COZCFGD        65  2008/03/27  2008/03/27 14:28:54  USER
COZPROC        30  2008/03/27  2008/03/27 11:54:48  USER
DTLSPAWN       40  2008/05/05  2008/05/05 09:31:08  USER
GPGDSN         15  2008/05/05  2008/05/05 10:40:05  USER
GREPDSDN       12  2008/05/05  2008/05/05 09:30:51  USER
OFILDSMF       20  2008/03/27  2008/03/27 17:05:53  USER
RUNCOZ         15  2008/05/05  2008/05/05 10:02:51  USER
RUNCOZ2        8   2008/05/05  2008/05/06  08:50:37  USER
RUNCOZ3        54  2008/05/12  2008/05/12 14:25:37  USER
RUNSPAWN       20  2008/05/12  2008/05/12 13:19:05  USER
TDIRK          18  2008/04/03  2008/04/03 10:19:20  USER
WGET2DSN       15  2008/05/05  2008/05/05 09:30:51  USER
```
**Name**
safauth — Co:Z utility to check the current user's authorization to a SAF (RACF) resource.

**Synopsis**

```
safauth saf-class saf-entity [read | update | control | alter] [volser]
```

**Description**

This z/OS Co:Z utility is a wrapper for the RACROUTE REQUEST=AUTH macro and can be used to check the current user's access to a given SAF(RACF) resource.

An exit code of zero indicates that the auth check passed; otherwise the non-zero return code from the RACROUTE macro is returned as the exit code.

RACROUTE REQUEST=AUTH requires VOLSER= for CLASS=DATASET, but it is not used for SMS managed datasets. The `volser` option is ignored if `CLASS!=DATASET`, but if `volser` is not specified and `CLASS=DATASET`, then `volser` defaults to `DUMMY`. 
Name
saf-ssh-agent — Co:Z utility to enable ssh client authentication via SAF/RACF Digital Certificates

Synopsis

```
saf-ssh-agent -x [-f export_file] keyring[:label]
saf-ssh-agent -b asn1_file keyring[:label]
saf-ssh-agent -c keyring[:label] command [command_args...]
```

Description
This z/OS Co:Z utility is similar in function to the OpenSSH `ssh-agent`, but rather than automatically authenticating the ssh client with ssh keys, it provides for authentication with SAF/RACF Digital Certificates.

`keyring[:label]` is the keyring (and optional certificate label) to use.

Options

- `-x`
  extract the public key from a SAF/RACF Digital Certificate in OpenSSH format.

- `-f export_file`
  The file to export the OpenSSH format key. If this option is omitted, the key will be written to `stdout`.

- `-b asn1_file`
  extract the public key (in binary ASN1 format) to a file. This option is used for diagnostic purposes.

- `-c`
  run `command` as a child process after initializing `saf-ssh-agent`. This enables `command` to authenticate with the supplied `keyring[:label]`. Generally, this option is used to run `ssh` as a child process, allowing it to take advantage of SAF RACDCERT authentication.

Examples

1. This example shows how to extract an OpenSSH public key from a SAF/RACF Digital Certificate. In this case, the key is written to `stdout`.

```
/dovetail/coz/bin: > saf-ssh-agent -x MY-RING

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAAGQDVoW8HzKQYIfVqO2pEHgLlfUkgq68fyBcXTDUpFyQi1oKWRh1rHHa4D1Qxa801MPzr+VvzyvJrgzX100Vp9A09yLgr4XxtrkrfTY3nojT35y3bZqZTeFCX5atN8ya0RfKZeY14H+ojdQK3ywHD1qOMTS1lCj4/9w67JNTXXw== CN=Stephen Goetze,OU=Development,O=Dovetailed Technologies,C=US
```

1. This example shows how to run `ssh` as a child process to execute the `who` command on the remote system.
linux.com. The ssh client will authenticate via the SAF RACDCERT contained in MY-RING.

```
/dovetail/coz/bin: > saf-ssh-agent -c MY-RING ssh myid@linux.com who

     myid   tty7      2009-12-29 06:15 (:0)
     myid   pts/0    2009-12-29 11:23 (:0.0)
     myid   pts/1    2010-01-08 11:43 (:0.0)
```
Name
showtrtab — Co:Z utility to display a translation table

Synopsis

```
showtrtab [-L logging_options][-s source_codepage][-t target_codepage][-q technique_str]
```

Description

This z/OS Co:Z utility command will show the translate table associated with a source and target codeset. It first attempts to use unicode services, but will fall back to *iconv()* if needed.

If a table cannot be built, the command will display error information that may be useful in determining the problem.

This utility only supports SBCS -> SBCS and SBCS -> MBCS. MBCS -> SBCS tables are not supported.

To get detailed information, the logging option `-LTranslator=T` can be used.

Options

- `-L logging-options`
  A comma-separated list of options to control logging and tracing:
  
  `M | A | C | E | W | N | I | D | T`

  - `t`: Prefix log messages with a system timestamp
  - `e`: Include consumed cpu time in log messages
  - `s`: Messages are logged to SYSLOG facility instead of stderr

  `logname=M | A | C | E | W | N | I | D | T`

  - `logname`: Set a specific log name to the given threshold

- `-s source-codepage`
  The source codepage name. If not specified, then the default z/OS process codepage is used. At least one of `-s` or `-t` is required.

- `-t target-codepage`
The target codepage name. If not specified, then the default z/OS process codepage is used. At least one of -s or -t is required.

- q technique-str
  The Unicode Services conversion technique(s) to accept. This is a string of one or more of the following technique characters:

  C
  Customized Subset

  E
  Enforced Subset

  L
  Language Environment Behavior

  M
  Modified Language Environment Behavior

  R
  Roundtrip

If more than one character is specified, the first available matching technique is used - therefore the order is significant.

When falling back to `iconv()` this list is ignored

**Examples**

1. This example shows a Translate table from a source code page of ISO8859-1 to a target codepage which is the current z/OS process' default

```
/dovetail/coz104/bin: > showtrtab -s ISO8859-1

 00: 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F
 10: 10 11 12 13 3C 3D 3E 3F 40 41 42 43 44 45 46 47
 20: 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56 57
 30: 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66 67
 40: 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76 77
 50: 78 79 7A 7B 7C 7D 7E 7F 80 81 82 83 84 85 86 87
 60: 88 89 8A 8B 8C 8D 8E 8F 90 91 92 93 94 95 96 97
 70: 98 99 9A 9B 9C 9D 9E 9F A0 00 01 02 03 04 05 06
 80: 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16
 90: 17 18 19 1A 1B 1C 1D 1E 1F 20 21 22 23 24 25 26
 A0: 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36
 B0: 37 38 39 3A 3B 3C 3D 3E 3F 40 41 42 43 44 45 46
 C0: 47 48 49 4A 4B 4C 4D 4E 4F 50 51 52 53 54 55 56
 D0: 57 58 59 5A 5B 5C 5D 5E 5F 60 61 62 63 64 65 66
 E0: 67 68 69 6A 6B 6C 6D 6E 6F 70 71 72 73 74 75 76
 F0: 77 78 79 7A 7B 7C 7D 7E 7F
```

2. This example shows a Translate table from a source code page of ISO8859-2 to a target codepage of IBM-273. Logging is activated.

```
/dovetail/coz104/bin: > showtrtab -LTranslator=T -s ISO8859-2 -t IBM-273
showtrtab[T]: Translator: -> Translator(ISO8859-2, IBM-273, LMREC)
showtrtab[T]: Translator: -> getCodePage(ISO8859-2)
showtrtab[D]: Translator: Looking for codepage substitution environment variable: COZ_TRSUB_ISO8859-2
showtrtab[T]: Translator: <- getCodePage()
showtrtab[T]: Translator: -> getCodePage(IBM-273)
showtrtab[D]: Translator: Looking for codepage substitution environment variable: COZ_TRSUB_IBM-273
showtrtab[T]: Translator: <- getCodePage()
showtrtab[T]: Translator: -> initialize(ISO8859-2->IBM-273, t=LMREC)
showtrtab[T]: Translator: -> getCcsid(ISO8859-2)
showtrtab[T]: Translator: <- getCcsid(912)
showtrtab[T]: Translator: -> getCcsid(IBM-273)
showtrtab[T]: Translator: <- getCcsid(273)
showtrtab[T]: Translator: -> initCunbcprm()
showtrtab[T]: Translator: <- initCunbcprm()
showtrtab[T]: Translator: -> initCunbcprm()
showtrtab[T]: Translator: <- initialize()
showtrtab[T]: Translator: <- Translator()
00: 00 01 02 03 37 2D 2E 2F 16 05 25 0B 0C 0D 0E 0F
10: 10 11 12 13 3C 3D 32 26 18 19 3F 27 1C 1D 1E 1F
20: 40 4F 7F 7B 5B 6C 50 7D 4D 5D 5C 4E 6B 60 4B 61
30: F0 F1 F2 F3 F4 F5 F6 F7 F8 F9 7A 5E 4C 7E 6E 6F
40: B5 C1 C2 C3 C4 C5 C6 C7 C8 C9 D1 D2 D3 D4 D5 D6
50: D7 D8 D9 E2 E3 E4 E5 E6 E7 E8 E9 63 EC FC 5F 6D
60: 79 81 82 83 84 85 86 87 88 89 91 92 93 94 95 96
70: 97 98 99 A2 A3 A4 A5 A6 A7 A8 A9 43 BB DC 59 07
80: 20 21 22 23 24 15 06 17 28 29 2A 2B 2C 09 0A 1B
90: 30 31 1A 33 34 35 36 08 38 39 3A 3B 04 14 3E FF
A0: 41 44 46 47 9F 49 52 7C BD 54 57 58 64 CA 66 67
B0: 90 69 70 72 BE 74 77 78 9D 80 BA 8B 8C 8E 8F 9A
C0: 9B 65 62 9C 4A 9E A0 68 38 71 AB 73 AE 75 76 AF
D0: AC B0 B1 EE EB B2 E0 BF B3 B4 FE B6 5A AD B7 A1
E0: B8 45 42 B9 C0 BA BC 48 CC 51 CD 53 CF 55 56 DA
F0: DB DD DF CE CB EA 6A E1 ED EF DE FA D0 8D FB FD
```

3. Shows an attempt to build a MBCS->SBCS table, and the resulting error.

```
/dovetail/coz104/bin: > showtrtab -s UTF-8 -t IBM-1047
showtrtab[E]: TranslateException: Exception occurred during translation, RC=4, Reason=12
```
Name
wto — Co:Z utility to issue a Write To Operator (WTO) from USS.

Synopsis

```
wto [-r ROUTCDE,...] [-d DESC,...] message
```

Description

This z/OS Co:Z utility command issues `message` as a write to operator (WTO).

If the ROUTCDE or DESC codes are omitted, the system uses the routing code specified on the ROUTCODE keyword on the DEFAULT statement in the CONSOLxx member of SYS1.PARMLIB.

**NOTE:** The message will be prefixed by: `BPXM023I (userid)` unless the userid has access to "BPX.CONSOLE" in the SAF "FACILITY" class. Additionally, in order to prevent a recursive logging error, the `wto` command will fail with an error message when logging has been redirected to `/dev/console`.

Messages with embedded spaces must be quoted.

Options

- `-r ROUTCDE`
  
  Specifies the routing code(s) for the message:
  
  1 - Operator Action
  
  2 - Operator Information
  
  3 - Tape Pool
  
  4 - Direct Access Pool
  
  5 - Tape Library
  
  6 - Disk Library
  
  7 - Unit Record Pool
  
  8 - Teleprocessing Control
  
  9 - System Security
  
  10 - System/Error Maintenance
  
  11 - Programmer Information
  
  12 - Emulation
-d DESCR
   Specifies the descriptor(s) for the message:

   1 - System Failure (*)
   2 - Immediate Action Required (*)
   3 - Eventual Action Required (*)
   4 - System Status (*)
   5 - Immediate Command Response (*)
   6 - Job Status (*)
   7 - Task-Related
   8 - Out-of-Line
   9 - Operator's Request
   10 - Not Defined
   11 - Critical Eventual Action Required (*)
   12 - Important Information (*)

   (*) Mutually exclusive

**Examples**

1. This example shows a WTO, using ROUTCDE "Programmer Information" and DESCR "Important Information".

   ```
   >wto -r 11 -d 12 "status message"
   ```
Name
zsym — Co:Z utility to list system symbol values.

Synopsis

```
zsym "&symbol"
```

Description
This z/OS Co:Z utility lists the value of symbol. Note that the symbol must be preceeded by an ampersand (&) and enclosed in quotes.

Examples

1. Show various system symbol values

```
>zsym "&SYSNAME"
SOW1
>zsym "&SYSPLEX"
SVSCPLEX
>zsym "&YYMMDD"
080925
```
Appendix C. Co:Z Environment Variables

The following table describes the environment variables defined by the Co:Z Toolkit. These variables can be set to override default behavior.

Table C.1. Miscellaneous options

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COZ_SSH_CMD</td>
<td>Specifies an alternate executable for the SSH client used to connect to z/OS. By default, this is <code>ssh</code>. For example, to use the PuTTY command line client <code>plink</code> instead of <code>ssh</code> set <code>COZ_SSH_CMD=/path/to/plink</code>.</td>
</tr>
<tr>
<td>COZ_SSH_OPTS</td>
<td>Convenience setting for supplying SSH options, including userid and host when making remote dataset pipes calls. For example, the command <code>fromdsn -ssh user@host //mydsn</code> can be simplified to <code>fromdsn //mydsn</code> if <code>COZ_SSH_OPTS</code> is set to <code>user@host</code>. This is very handy for repeated use of the remote dataset pipes commands. When this variable is set, the <code>cozcontrol</code> command can be simplified to <code>cozcontrol start</code> (omitting the <code>-ssh user@host</code> parameters). When a durable session is active, subsequent dataset pipes commands ignore the environment variable setting and use the durable session.</td>
</tr>
<tr>
<td>COZ_SSH_SUBSYS</td>
<td>Specifies an alternate SSH server subsystem name for Dataset Pipes. By default, this is <code>dspipes</code>.</td>
</tr>
<tr>
<td>COZ_CLIENT_CODEPAGE</td>
<td>Changes the default client code page, which is used for codepage translation in text mode data transfers (i.e. if the <code>-t</code> is not supplied). By default, the default client code page is set the result of the POSIX system call <code>nl_langinfo(CODESET)</code>.</td>
</tr>
<tr>
<td>COZ_DEFAULT_LOGSTREAM</td>
<td>Changes the default stream that the Co:Z Log facility writes its messages to. By default, this is the <code>stderr</code> stream.</td>
</tr>
<tr>
<td>COZ_LOG</td>
<td>Sets log level for CozServer session level logging. The default is N, Notice.</td>
</tr>
<tr>
<td>COZ_LOG_CMD</td>
<td>Sets logging level for Dataset Pipes commands running on the server (<code>fromdsn</code>, <code>cozclient</code>, etc). The default is N, Notice. Command tracing can alternately be enabled with the <code>-L</code> option on most Dataset Pipes commands.</td>
</tr>
<tr>
<td>COZ_LOG_CMD_DUP</td>
<td>When set to true (default is false), duplicates tracing enabled by <code>COZ_LOG_CMD</code> to the session log. This is recommended when...</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>requesting support from Co:Z support personnel because all logging for a problem is captured in a single file.</td>
</tr>
<tr>
<td>DSPIPES_LOGFILE</td>
<td>Pathname of file to where DSPIPES log/debug messages are written. The default is /tmp/dspipes.&lt;userid&gt;.&lt;...&gt;.log</td>
</tr>
<tr>
<td>DSPIPES_LOGDIR</td>
<td>Directory name (without trailing slash) where DSPIPES log files are created, rather than /tmp or $TMPDIR. This variable is ignored if DSPIPES_LOGFILE is set.</td>
</tr>
<tr>
<td>COZ_CONTROL_SESSION</td>
<td>Used to identify the user@host associated with a cozcontrol durable connection. This setting is required when a user has multiple concurrent durable connections. The setting identifies the connection to use for remote Dataset Pipes commands as well as cozcontrol stop.</td>
</tr>
<tr>
<td>COZ_CONTROL_PATH</td>
<td>Used to override the default control path created with a tunneled cozcontrol durable connection. The default, when this variable is not set, is ~/.ssh/cm-%r@%h.sock.</td>
</tr>
</tbody>
</table>
Appendix D. License

The Co:Z Co-Processing Toolkit for z/OS, comprised of Co:Z Launcher, Co:Z Dataset Pipes, Co:Z SFTP, Co:Z Batch, Co:Z ssh-proxy and Co:Z Target System Toolkit (in object code form only) is distributed under the Co:Z Community License Agreement (see below). Note: This community license is superseded for Co:Z Toolkit Enterprise License and Support customers. All components are distributed in binary form.

<table>
<thead>
<tr>
<th>COMMUNITY LICENSE AGREEMENT</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
</tbody>
</table>

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Dovetailed Technologies, LLC
305 Willowpointe Drive
St. Charles, MO 63304

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Entire Agreement. This Agreement sets forth the entire agreement of the parties and supersedes all prior agreements and understandings, whether written or oral, with regard to the subject matter hereof. Any additional or conflicting terms proposed by You in any purchase order, request for proposal, acknowledgement, or other writing shall not be binding, and are hereby objected to and expressly rejected.
Appendix E. References

E.1 z/OS OpenSSH

Using remote todsn and fromdsn clients requires that z/OS OpenSSH or IBM Ported Tools OpenSSH be available and configured on z/OS. z/OS V2R2 includes OpenSSH. Earlier versions of z/OS require IBM Ported Tools OpenSSH v1.2 (or later) to be installed. See the version of our Quick Install Guides matching your z/OS OpenSSH version for additional information.

E.2 Using the z/OS Unix Shell

The Dataset Pipes todsn and fromdsn commands may be used from any of the following z/OS Unix shell environments:

- The TSO "OMVS" command
- The BPXBATCH utility, running under MVS batch or TSO

  Note: The BPXBATCH enhancement OA11699 significantly improves its usability.

- The z/OS Unix Shell under a telnet or ssh console.

For more information on z/OS Unix, see:

- z/OS Unix System Services home
- z/OS Unix System Services User's Guide

E.3 The z/OS C library fopen() routine

The Dataset Pipes utilities open MVS datasets in "record mode" using the z/OS C library fopen() routine. For example:

```c
fopen(name, mode);
```

where:

name
  either "//fully.qualified.dsn" or "//dd:ddname" depending on whether BPXWDYN allocation keywords were used (Section E.4, “The z/OS BPXWDYN dynamic allocation service”).

mode
  - "rb,type=record,noseek" - if reading (fromdsn)
  - "wb,type=record,noseek" - if writing (todsn)
  - "ab,type=record,noseek" - if appending (todsn -a)
Additional open mode options may be specified by using the \(-o\) option.

The Dataset Pipes utilities read and write records using the z/OS C library `fread()` and `fwrite()` routines. For more information on the capabilities of record-mode dataset processing with the z/OS C library, see:

- IBM z/OS C++ home
- z/OS V2R1 XL C/C++ Run-Time Library Reference
- z/OS V2R1 XL C/C++ Programming Guide. See Ch. 10 "Performing OS I/O operations.

### E.4 The z/OS BPXWDYN dynamic allocation service

The Dataset Pipes utilities allow for flexible allocation of MVS Datasets through use of the BPXWDYN text-based allocation service. If you specify allocation keywords, either with the \(-x\) option, or by using the `allocKeywords` option, then a new system-assigned DDNAME will be allocated with BPXWDYN and that DDNAME will be opened with Section E.3. "The z/OS C library `fopen()` routine"`fopen()`.

You may use any allocation keywords defined by BPXWDYN, except the following:

- DA(), DSN(), FI(), DD(), MSG(), or REUSE() (automatically supplied)
- PATH(), PATHDISP(), PATHMODE(), PATHOPTS(), PATHPERM()
- RTDDN, RTDSN, RTVOL (only works if called from REXX)
- SYNTAX

For more information on using BPXWDYN allocation keywords, see:

- z/OS V2R1 Using REXX and z/OS UNIX System Services

### E.5 The z/OS Unicode Translation Services

The Dataset Pipes utilities rely on the z/OS Unicode Conversion Service when possible, for codepage/character set translation.

This subsystem provides hardware-assisted high-performance codepage conversions services. This is the same service used by later versions of z/OS DB2, so many shops already have it configured in their environments. For z/OS 1.6 and later, the service is configured by default, with a starter set of codepage (CCSID) mappings.

For more information on configuring and customizing this subsystem:

- z/OS V2R1 Unicode Services User's Guide and Reference

When Unicode Conversion Services are not available, Dataset Pipes falls back to `iconv` for codepage translation.