Name rollback-transaction – rolls back the named transaction **Synopsis** rollback-transaction [--help] [--target target] transaction id **Description** The rollback-transaction subcommand rolls back the named transaction.

Before you can roll back a transaction, you must do the following:

1. Enable monitoring using the set subcommand. For example:

 $\verb| asadmin> set clstrl-config.monitoring-service.module-monitoring-levels.transaction-service= HIGH \\$ 

- 2. Use the freeze-transaction-service subcommand to halt in-process transactions.
- 3. Look up the active transactions using the get subcommand with the --monitor option. For example:

asadmin> get --monitor instl.server.transaction-service.activeids-current

This subcommand is supported in remote mode only.

# Options --help

-?

Displays the help text for the subcommand.

--target

This option specifies the target on which you are rolling back the transactions. Valid values are server or any other stand-alone instance.

Operands transaction id

Identifier for the transaction to be rolled back.

**Examples** EXAMPLE 1 Using rollback-transaction command

% asadmin rollback-transaction 0000000000000000 00 Command rollback-transaction executed succeessfully

## Exit Status 0

command executed successfully

1 error in executing the command

See Also freeze-transaction-service(1), unfreeze-transaction-service(1), recover-transactions(1)

asadmin(1M)

Chapter 27, "Transactions," in The Java EE 6 Tutorial, Volume I