## **Logging and Monitoring Subcommands**

collect-log-files(1) Collects all available log files and creates a ZIP archive. Supported in remote mode only. For procedural information in this guide, see "To Collect Log Files into a ZIP Archive" on page disable-monitoring(1)Disables the monitoring service. Supported in remote mode only. For procedural information in this guide, see "To Disable Monitoring" on page enable-monitoring(1)Enables the monitoring service. Supported in remote mode only. For procedural information in this guide, see "To Enable Monitoring" on page list-log-attributes(1) Lists log file attributes. Supported in remote mode only. For procedural information in this guide, see "Configuring the Logging Service" on page list-log-levels(1) Lists the existing loggers. Supported in remote mode only. For procedural information in this guide, see "To List Log Levels" on page Displays monitoring information for the common GlassFish monitor(1)Server resources. Supported in remote mode only. For procedural information in this guide, see "To View Common Monitoring Data" on page Rotates the server. log file and stores the old data in a rotate-log(1)time-stamped file. Supported in remote mode only. For procedural information in this guide, see "To Rotate Log Files Manually" on page set-log-attributes(1) Sets log file attributes. Supported in remote mode only. For procedural information in this guide, see "Configuring the Logging Service" on page set-log-levels(1) Sets the log level for a module. Supported in remote mode only. For procedural information in this guide, see "Setting Log Levels" on page

## **ORB Subcommands**

Creates an IIOP listener. Supported in remote mode only. For procedural information in this guide, see "To Create an IIOP Listener" on page

delete-iiop-listener(1)

Deletes an IIOP listener. Supported in remote mode only. For procedural information in this guide, see "To Delete an IIOP Listener" on page

list-iiop-listeners(1)

Lists the existing IIOP listeners. Supported in remote mode only. For procedural information in this guide, see "To List IIOP Listeners" on page

## **Thread Pool Subcommands**

Creates a new thread pool. Supported in remote mode only. For procedural information in this guide, see "To Create a Thread Pool" on page

delete-threadpool(1)

Deletes the specified thread pool. Supported in remote mode only. For procedural information in this guide, see "To Delete a Thread Pool" on page

List-threadpools(1)

Lists the existing thread pools. Supported in remote mode only. For procedural information in this guide, see "To List Thread Pools" on page

.

## **Transaction Service Subcommands**

freeze-transaction-service(1)

Freezes the transaction subsystem during which time all the in-flight transactions are suspended. Supported in remote mode only. For procedural information, see "To Stop the Transaction Service" on page

recover-transactions(1)

Manually recovers pending transactions. Supported in remote mode only. For procedural information, see "To Manually Recover Transactions" on page

rollback-transaction(1)

Rolls back the named transaction. Supported in remote mode only. For procedural information, see "To Roll Back a Transaction" on page

"To Roll Back a Transaction" on page