

idea_rt.jar main.java.scheduler.CommandScheduler

Connected to the target VM, address: '127.0.0.1:54358', transport: 'socket'

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Loading commands from file: tmp/commands.txt

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Parsing scheduled command: 28 3 21 5 2025 date && echo "May 21, 2025 at 2:45 AM"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Added scheduled command: date && echo "May 21, 2025 at 2:45 AM" with delay 14279 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Parsing scheduled command: 29 3 21 5 2025 date && echo "May 21, 2025 at 2:46 AM"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Added scheduled command: date && echo "May 21, 2025 at 2:46 AM" with delay 74275 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Parsing scheduled command: 60 12 15 6 2025 date && echo "Invalid minute"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logWarning

WARNING: Invalid scheduled command format: 60 12 15 6 2025 date && echo "Invalid minute"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Parsing scheduled command: 30 10 10 13 2025 date && echo "Invalid month"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logWarning

WARNING: Invalid scheduled command format: 30 10 10 13 2025 date && echo "Invalid month"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo

INFO: Parsing scheduled command: 15 8 20 7 1969 date && echo "Invalid year"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logWarning
WARNING: Invalid scheduled command format: 15 8 20 7 1969 date && echo "Invalid year"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Parsing recurring command: */1 date && echo "Every 1 minute"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Added recurring command: date && echo "Every 1 minute" with frequency 60000 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Parsing recurring command: */15 date && echo "Every 15 minutes"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Added recurring command: date && echo "Every 15 minutes" with frequency 900000 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Parsing recurring command: */0 date && echo "Zero frequency"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logWarning
WARNING: Invalid recurring command format: */0 date && echo "Zero frequency"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Parsing recurring command: */-5 date && echo "Negative frequency"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logWarning
WARNING: Invalid recurring command format: */-5 date && echo "Negative frequency"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Parsing recurring command: */abc date && echo "Non-numeric frequency"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logWarning
WARNING: Invalid recurring command format: */abc date && echo "Non-numeric frequency"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandLoader logInfo
INFO: Loaded 4 commands.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandScheduler logInfo

INFO: Loaded 4 commands.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Initializing CommandExecutor with output path: tmp/sample-output.txt

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output file initialized.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandScheduler logInfo

INFO: Scheduler initialized with pool size: 4

May 21, 2025 3:27:45 AM main.java.scheduler.CommandScheduler logInfo

INFO: Scheduling one-time command: date && echo "May 21, 2025 at 2:45 AM" after 14279 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandScheduler logInfo

INFO: Scheduling one-time command: date && echo "May 21, 2025 at 2:46 AM" after 74275 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandScheduler logInfo

INFO: Scheduling recurring command: date && echo "Every 1 minute" every 60000 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandScheduler logInfo

INFO: Scheduling recurring command: date && echo "Every 15 minutes" every 900000 ms

May 21, 2025 3:27:45 AM main.java.scheduler.CommandScheduler logInfo

INFO: All commands scheduled.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "Every 15 minutes"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "Every 1 minute"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "Every 15 minutes"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "Every 1 minute"

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:27:45 IST 2025

Every 15 minutes

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:27:45 IST 2025

Every 1 minute

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:27:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

May 21, 2025 3:28:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "May 21, 2025 at 2:45 AM"

May 21, 2025 3:28:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "May 21, 2025 at 2:45 AM"

May 21, 2025 3:28:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:28:00 IST 2025

May 21, 2025 at 2:45 AM

May 21, 2025 3:28:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:28:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:28:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

May 21, 2025 3:28:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "Every 1 minute"

May 21, 2025 3:28:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "Every 1 minute"

May 21, 2025 3:28:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:28:45 IST 2025

Every 1 minute

May 21, 2025 3:28:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:28:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:28:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

May 21, 2025 3:29:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "May 21, 2025 at 2:46 AM"

May 21, 2025 3:29:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "May 21, 2025 at 2:46 AM"

May 21, 2025 3:29:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:29:00 IST 2025

May 21, 2025 at 2:46 AM

May 21, 2025 3:29:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:29:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:29:00 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

May 21, 2025 3:29:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "Every 1 minute"

May 21, 2025 3:29:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "Every 1 minute"

May 21, 2025 3:29:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:29:45 IST 2025

Every 1 minute

May 21, 2025 3:29:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:29:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:29:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

May 21, 2025 3:30:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "Every 1 minute"

May 21, 2025 3:30:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "Every 1 minute"

May 21, 2025 3:30:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:30:45 IST 2025

Every 1 minute

May 21, 2025 3:30:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:30:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:30:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

May 21, 2025 3:31:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Executing command: date && echo "Every 1 minute"

May 21, 2025 3:31:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Running command: date && echo "Every 1 minute"

May 21, 2025 3:31:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command output: Wed May 21 03:31:45 IST 2025

Every 1 minute

May 21, 2025 3:31:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Writing output to file.

May 21, 2025 3:31:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Output written successfully.

May 21, 2025 3:31:45 AM main.java.scheduler.CommandExecutor logInfo

INFO: Command executed successfully.

Disconnected from the target VM, address: '127.0.0.1:54358', transport: 'socket'

Process finished with exit code 130 (interrupted by signal 2:SIGINT)