

## show cell-trace-module

This chapter includes the show cell-trace-module command output tables.

- show cell-trace-module file-space-usage, on page 1
- show cell-trace-module statistics, on page 1

## show cell-trace-module file-space-usage

Field	Description
CDRMOD Instance Id	The CDRMOD instance identifier.
Cell-Trace File Storage Limit	Displays the configured storage limit for cell trace files.
Cell-Trace File Storage Usage	Displays the storage space utilized for cell trace files.
Percentage of Cell-Trace file store usage	Displays the percentage of storage space utilized for the cell trace files.

## show cell-trace-module statistics

Table 2: show cell-trace-module statistics Command Output Descriptions

Field	Description	
CDRMOD Instance Id	The CDRMOD instance identifier.	
Cell-Trace Specific Statistics		
Cell-Trace-module files rotated	Total number of cell trace files rotated.	
Cell-Trace-module files rotated due to time limit	Total number of cell trace files rotated due to time limit.	

Field	Description
Cell-Trace-module files rotated due to records limit	Total number of cell trace files rotated because of record limits.
Cell-Trace-module file rotation failures	Total number of times rotation failed for cell trace files.
Cell-Trace-module files deleted	Total number of cell trace files deleted.
Cell-Trace-module records deleted	Total number of cell trace records deleted.
Cell-Trace-module records received	Total number of cell trace records received.
Time of last Cell-Trace-module file deletion	Date and time of last cell trace file deleted.
Cell-Trace-module PUSH Statistics	
Successful File Transfers	Total number of successful file transfers.
Failed File Transfers	Total number of failed file transfers.
Num of times PUSH initiated	Total number of times a cell trace PUSH attempt was initiated.
Num of times PUSH Failed	Total number of times a cell trace PUSH attempt failed.
Num of times PUSH cancelled due to HD failure	Total number of times cell trace PUSH operation was cancelled due to hard disk failures.
Num of periodic PUSH	Total number of periodic PUSH operations.
Num of manual PUSH	Total number of manual PUSH operations.
Current status of PUSH	Indicates the current status of PUSH operation – Running/Not Running.
Last completed PUSH time	The date and time the last PUSH operation completed.