



Mistral Change Log

v2.11.0

1 Mistral 2.11.0

Customer Ticket	Development Reference	Description
	1321, 2619, 2904	Added support for PBS Professional.
	2560	Fixed a bug that could prevent latency measurements from being accurately recorded in some cases.
	2701	Tracing on ARM v7 and ARM v8 systems including MPI functionality is now fully supported.
TT436	2777	Improved compatibility with LSF python API.
TT1233	2862	Fixed namespace collision with client application.

2 Mistral 2.10.3

Customer Ticket	Development Reference	Description
	1322, 2446, 2477, 2698	Add support for Slurm workload manager
TT1135	2682	Improved detection of slow and failing plug-ins.
	2689	Mistral will now fall back to logging to disk if an output plug-in fails.
	2725	Fixed a bug that could cause a hang during tracing under certain conditions in process initialisation.

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Customer Ticket	Development Reference	Description
	2383	Add initial support for tracing on ARM v7 and ARM v8 systems. MPI functionality is currently not available on these platforms.
TT436	2602	Fixed a bug where a multi-threaded program being traced may not exit cleanly.

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Customer Ticket	Development Reference	Description
	2511	Fixed a bug where attempting to change the file access mode on an already open stream could fail under certain conditions.
	2531	Fixed a bug where log entries generated in the final timeframe of a job may not get sent to an output plug-in.
	2546	Fixed a bug that prevented running MPI jobs in a sourced environment set-up.
	2547	Compatibility fix for programs that explicitly define a small stack size.
	2549	Added official support for OpenMPI 2.1.0
	2551	Fixed a bug where error messages would go to <code>stderr</code> rather than <code>mistral.log</code> in the current working directory if the <code>--log</code> option is not set.
	2555	Fixed a bug where the <code>stderr</code> output of a plug-in may get lost on early shutdown of that plug-in.
	2587	Fixed a bug that could prevent definition of bandwidth rules for MPI read, write and seek calls.
	2594	Fixed a bug where MPI read and write statistics were not correctly recorded if an MPI open rule was not defined.

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Customer Ticket	Development Reference	Description
TT671	658	Output can now be redirected to a log file via new <code>-l/--log</code> option.
	659	Support shell constructs to be directly run under trace.
	662	Added a new <code>--remote-job</code> option to prevent a trace from exiting until all child jobs are completed.
	1008	Added a new <code>--check</code> option. Used to check contracts are valid.
	1237	Fixed a potential race condition in plug-in control and enhanced plug-in failure logging.
	1248, 1944, 1945	Improved signal handling.
	1290	Improved throttling log precision.
	1570	Fixed a bug where global contract updates were not always being detected correctly.
	1895	Added script to generate graphs based on Mistral log files.
	2028	Fixed an issue where Mistral could potentially use the same working directory for multiple jobs in some configurations.

Customer Ticket	Development Reference	Description
TT436	2032	The exit code of the program under trace is now properly propagated.
	2059	Increased the maximum size of the captured command line and file name log fields.
DT-69791	2107	Added support for job submissions via LSF C API.
	2127	Added new <code>-c/--post-trace</code> option allowing user to execute a command once the trace is finished.
	2145	Altered UGE job ids so that they only include an array index when part of an array job.
	2170	Enabled tracing of MPI I/O for the following implementations: MPICH, MVAPICH, OpenMPI
	2187	The '#' character is now properly escaped in remote trace commands.
	2219, 2248	Mistral will now always gather information about <code>stat</code> calls if an <code>access</code> rule is defined.
TT431	2259	Improved error checking related to non-seekable streams.
	2286	Added support for LSF job submission via <code>lsgrun</code> , <code>lsrun</code> and <code>blaunch</code> .
	2303	Fixed an issue where Mistral environment variables were not correctly propagated to remote execution hosts.
	2327	Enabled throttling for total latency rules.
TT696	2388, 2413	Improved compatibility with other LD_PRELOAD libraries.
TT704	2419	Fixed an issue where the wrong <code>errno</code> value could be reported to an application while under trace.

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Customer Ticket	Development Reference	Description
TT633	2266	Fixed an issue where a program registering a signal handler in a non-standard way would cause a crash.

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Customer Ticket	Development Reference	Description
TT564, TT584	2231	Fixed an issue where an internal error check could generate a false positive during signal handling.

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Customer Ticket	Development Reference	Description
	891, 1227, 1228, 1892, 1910, 2038, 2039, 2040, 2048	Various performance improvements.
	1222	Added support for following <code>rsh</code> commands to new execution hosts.
	1559	Compatibility fix for programs that use libraries which override standard <code>glibc</code> functions.
	1865	Altered Mistral contract parsing error messages to use the exact field names as listed in the user guide.
	1868	Fixed issue where Mistral would not delete temporary working files when following a job to a new execution node.
	2002	Fixed issue where LSF job IDs were always recorded with a zero array index when the job was not part of an array.
	2008	PID and filename are now correctly recorded for all latency rules.
TT434	2077	Added support for <code>jemalloc</code> and other similar <code>malloc</code> replacement <code>LD_PRELOAD</code> libraries.

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Internal development release.

10 Mistral 2.9.1

Customer Ticket	Development Reference	Description
	1524	Throttling and monitoring rules may now be specified for "seek" calls (fseek, lseek, etc.).
	1553	<p>Throttling and monitoring rules for "read", "write" and "seek" calls may now specify the range of operation sizes that the rule matches. The contract rule format has been updated to include an additional field to specify this value.</p> <p>Old style contracts will continue to match all matching operations regardless of size as before.</p> <p>See the user guide for more information on the new contract format. Also see development item 1649 below.</p>
	1647	<p>Added version number field to contract headers and the current contract version set to "2". Old style, version 1, contracts are deprecated and will be removed in a future release.</p> <p>See the user guide for more information on the new contract format. Also see development item 1649 below.</p>
	1648	Plug-in API version 2 introduced, deprecating version 1.
	1649	<p>Created a migration script to convert old contracts to the new format.</p> <p>The script can be found in: <installation dir>/migration/v2_contract_update.sh</p> <p>Run the script with the -? option for usage instructions.</p>
	1808	Added support for Gigabytes as a unit for size based measurements.