



Breeze Change log

v2.11.0

1 Breeze 2.11.0

Customer Ticket	Development Reference	Description
	1286	Fixed a bug in the Program Summary view where program nodes could be removed from the graph if they shared an executable name.
	1321, 2619, 2904	Added support for PBS Professional.
	1904, 2882	Upgrade to Java 8 run time environment. This change is known to prevent use of the UI on stock RHEL 4 systems.
	2527, 2864, 2867	Upgrade graph drawing library for compatibility with newer systems.
	2554	Breeze has been updated to use the correct suffix μs rather than us for all time measurements.
	2568	Increase the available zoom levels in the UI.
	2701	Tracing on ARM v7 and ARM v8 systems including MPI functionality is now fully supported.
	2720	Fixed a bug that would cause the Event Timeline view to scroll to the top whenever the zoom level was changed by using <code>Ctrl + MouseWheel</code> .
	2733	Fixed a bug that could cause the UI to hang if the user attempted to exit while updating the graph e.g. during a trace import.
	2760	Fixed a bug where the count of zero I/O MPI operations was always 0.
	2763	The Symlink View no longer lists duplicate targets.
	2765	Fixed a bug where the trace information was loaded in the wrong order potentially causing network operations to be mistakenly categorised as file operations.
TT436	2777	Improved compatibility with LSF python API.

2 Breeze 2.10.3

Customer Ticket	Development Reference	Description
	1322, 2446, 2477, 2698	Added support for the Slurm workload manager.
	2725	Fixed a bug that could cause a hang during tracing under certain conditions in process initialisation.
	2742	Fixed a bug that prevented the Files View from being correctly populated when loading traces generated with Breeze versions 2.9.5 and older.

3 Breeze 2.10.2

Customer Ticket	Development Reference	Description
	1690	Fixed a bug where a previously decoded trace was decoded a second time if reloaded in the UI.
DT-71887	2345	Added new Network View.
	2383	Add initial support for tracing on ARM v7 and ARM v8 systems. MPI functionality is currently not available on these platforms.
	2469	Removed unnecessary "pid_" prefix from PID values.
TT436	2602	Fixed a bug where a multi-threaded program being traced may not exit cleanly.

4 Breeze 2.10.1

Customer Ticket	Development Reference	Description
	1529	The potential libraries list no longer includes the Breeze dryrun library.
	1542	Added units to the time heading of the File I/O statistics.
	1586	Fixed a bug where a second copy of the root node could be displayed on the graph in certain error cases.
	1609	Fixed a bug that could prevent Symbolic links created by a traced application from being displayed.
	1627	Allow Enter to initiate a search in the search text box of the Event View.
	1629	Search View has been altered to show both base filename and full path columns in the results.

Customer Ticket	Development Reference	Description
	1636	In the Graph View bi-directional links now only show the relevant call types for that direction.
	1691	The Commandline view will now wait until a command has completed before displaying the prompt.
	1816	Fixed bug where the Event View may appear blank until the active node is re-selected.
	1840	The time line in the Event View now selects the closest record in the table rather than the preceding one.
	2172	Added support for MPI operations in the Breeze UI. MPI operations are now reported in the existing views. New MPIView shows information about files that were accessed through MPI. MPI I/O stats are merged with their existing POSIX counterparts.
	2511	Fixed a bug where attempting to change the file access mode on an already open stream could fail under certain conditions.
	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

5 Breeze 2.10.0

Customer Ticket	Development Reference	Description
	603, 894	Added <code>Close</code> buttons to windows that were missing one.
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.
	818	Added an ignore case option in the SearchView.
	1248, 1944, 1945	Improved signal handling.
	1516	Fixed an issue where the command line prompt did not always track the current directory correctly.
	1656	Changed the behaviour of the mouse scroll: <ul style="list-style-type: none"> - scroll with no modifier, the selected view scrolls vertically; - Ctrl+scroll, adjust the zoom of the selected view; - Shift+scroll, the selected view scrolls horizontally.

Customer Ticket	Development Reference	Description
	1754	More detailed I/O statistics are gathered for each open file and recorded on file close. The FilesView has been updated to display the new data.
	1754	Added a new DirectoriesView. This displays similar data to the FilesView, but aggregated per directory.
	1785	Fixed an issue where export of a trace to an existing directory was not permitted.
	1802, 2069	Various performance improvements.
	1804	Pipes and sockets are now excluded from filesystem trawl measurements.
	1874	Fixed bug where some views showed inconsistent process end times.
	1882	Added a new right-click option to rows in the DurationView table to copy the selected process start and end times to the filter box.
	1897	Enabled PID searching of small traces in the CompareView.
	2007	Removed unnecessary Apply button in Preferences page.
TT436	2032	The exit code of the program under trace is now properly propagated.
DT-69791	2107	Added support for job submissions via LSF C API.
	2123	Fixed an issue where a NullPointerException could occur during import of an strace.
	2127	New <code>-c/--post-trace</code> option allowing user to execute a command once the trace is finished.
	2151	Fixed an issue where Breeze would report an exception when program under trace could not find a library.
	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.
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> .
	2331	Untraced programs are no longer marked as failed.
TT696	2388, 2413	Improved compatibility with other LD_PRELOAD libraries.
TT704	2419	Fixed an issue where the wrong errno value could be reported to an application while under trace.
	2489	Fixed an issue where using a Unix timestamp in the DurationView filter did not work correctly.

6 Breeze 2.9.5

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.

7 Breeze 2.9.4

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

8 Breeze 2.9.3

Customer Ticket	Development Reference	Description
	891, 1227, 1228, 1892, 1910, 2038, 2039, 2040, 2048	Various tracing performance improvements.
	930	Node centric views currently in the background now have their titles updated to highlight when new information is available.
	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.
	1696	The duration and timeline views have both been updated to filter processes displayed based on selections in the program summary view.
TT434	2077	Added support for <code>jemalloc</code> and other similar <code>malloc</code> replacement <code>LD_PRELOAD</code> libraries.

9 Breeze 2.9.2

Customer Ticket	Development Reference	Description
	872	Performance improvements to Event View table rendering
	1705	Added a checkbox to the Event View to hide read, write and seek events for use with large traces.
	1706	Bug Fix: Breeze now correctly identifies special file types such as pipes, sockets etc. in all record types
	1800	The value displayed in the Read/Seek ratio column in Files View is now limited to a maximum of 2 decimal places.
	1823	Remove close counts from Files View, these events are not currently tracked.
	1885	Bug Fix: running the "trace" command in the UI command line window no longer adds an obsolete option to the underlying command.
	2003	Button labels and default actions updated in the I/O stats View for usability.
	2051	Bug Fix: sorting by filename in the Files View now works correctly.

10 Breeze 2.9.1

Internal development release.

11 Breeze 2.9.0

Customer Ticket	Development Reference	Description
	1442	Duration View now displays the programs in a table with sortable columns.
	1442	Added filter to Duration View that allows the user to only display programs that were active at the specified time in the table. Standard date and unix time formats are supported.
	1442	Added an option to switch from the IO Stats View to Duration View which sets the selected time as filter.
	1443	It is now possible to export Profile IO data if a BreezeAP license is available.
	1490	Files View now displays the programs in a table with sortable columns.
	1524	Tracing and profiling is now supported for "seek" calls (fseek, lseek, etc.).

	1525	Introduced a new value "all-io" for tracing option "--trace" which collects statistics on all reads, writes, and seeks. This option is not intended for use with large traces.
59	1534	Glob calls with GLOB_NOMAGIC or GLOB_NOCHECK flags set that do not find matching files are considered failing.
	1628	The Program Information View, which is available as a pop-up by double clicking on a node, is now also opened in the right hand panel of Breeze by default.