Program corrections for the IAR Embedded Workbench shared components 7.5.3

Program Corrections

• Version 7.5.3 EW25954 / IDE-3108

Using environment variables does not work in Project>Options>General>Output>Output Directories.

• Version 7.5.2 EW26139 / IDE-3305

The Embedded Workbench inhibits sleep mode when a project is loaded

• Version 7.5.0 EW24988 / IDE-2304

In some situations, stepping out from an interrupt handler might cause the debugger to lose the connection to target.

See also: IDE-1131

• Version 7.5.0 EW22379 / IDE-1131

In some situations, stepping out from an interrupt handler might cause the debugger to lose the connection to target.

See also: IDE-2304

• Version 7.4.1 IDE-3153

During debug sessions, when collecting trace information, the debugger could become unresponsive or even crash.

• Version 7.4.1 IDE-2977

The build process can be severely slowed down if it cannot create temporary files in the %TEMP% folder.

• Version 7.4.0 EW25929 / IDE-3015

Dragging variables to the Data Sample Setup window can make the debugger unresponsive or even crash.

Version 7.4.0 EW24425 / IDE-2031

Making the Disassembly window extremely high and wide could make it flicker.

• Version 7.3.3 IDE-2993

Some C-SPY debugger drivers that use 'internal' flash loaders sometimes generated an incorrect verification error message because the verification started before the driver could program the flash memory. The driver now programs the flash before verification starts.

• Version 7.3.2 IDE-373

It is now possible to rename a workspace by using Save Workspace As.

See also: IDE-2463

• Version 7.3.2 EW25803 / IDE-2938

The Event Log in the Timeline window might display incorrect levels for values between 0 and 3 when you zoom in and out.

• Version 7.3.2 EW22793 / IDE-2892

A file corruption problem might cause dependency files (filename extension .dep) to describe some include files as files that generate output files (like, for example, .c and .cpp files). This will cause the IAR Embedded Workbench IDE to terminate unexpectedly when: - performing a "Find in Files" search with the "Project files and user include files" option selected or - choosing the editor window context menu command "Open file.h" on an #include "file.h" line

See also: IDE-2779

Version 7.3.2 IDE-2884

Autostep now saves the settings between debug sessions (not per project). It also prints a log when starting and stopping.

• Version 7.3.2 IDE-2803

The macro registration window is now more reliable with respect to visualizing the load status of macro files.

Version 7.3.2 EW25756 / IDE-2779

Find in Files (Ctrl+Shift+F) might run out of memory if the source code includes recursive include files. *See also: IDE-2892*

• Version 7.3.2 EW23642 / IDE-2704

A problem, that caused breakpoints to end up on the wrong line when editing source code, has been corrected.

• Version 7.3.2 EW25491 / IDE-2672

The dependency file (.dep) may become corrupt with parallel builds.

• Version 7.3.2 EW25637 / IDE-2669

Inserting a new line in a line that contains only a comment will remove any white space before the comment.

See also: IDE-1901

Version 7.3.2 EW25639 / IDE-2668

When overriding inherited settings the dialog box title now shows the file for which settings are overridden.

• Version 7.3.2 EW25328 / IDE-2495

Enabling parallel may block post-build actions.

See also: IDE-2476

• Version 7.3.2 EW25314 / IDE-2480

The first time a project is built with both multi-file compilation and parallel build enabled, no .out file is generated.

See also: IDE-2477 IDE-2476

• Version 7.3.2 EW25282 / IDE-2476

Post-build fails to execute if both multi-file compilation and parallel build are enabled.

See also: IDE-2495 IDE-2477 IDE-2480

• Version 7.3.2 EW24049 / IDE-1901

When the editor option Auto indent was enabled, pressing Enter when the insertion point was positioned before a space character in an editor window might cause the cursor to disappear.

See also: IDE-2669

• Version 7.3.0 EW25538 / IDE-2670

Dropping an .eww file on Info Center starts an Example project save sequence.

See also: IDE-2658

• Version 7.3.0 EW25616 / IDE-2658

Dropping an Embedded Workbench IDE workspace file (.eww) on the Information Center window started an Example project save sequence.

See also: IDE-2670

• Version 7.2.9 EW25727 / IDE-2783

The context menu for setting breakpoints now discriminates for plausible identifiers

• Version 7.2.8 EW25737 / IDE-2759

When the ThreadX plugin was enabled C-SPY might crash unexpectedly when stopping at, for example, a breakpoint, even if the plugin was not being used.

• Version 7.2.8 IDE-2757

An error in retrieving the current locale could load the wrong code page, thus misinterpreting non-ASCII characters.

• Version 7.2.8 EW25709 / IDE-2749

Relative paths specified in the 'Output directories' boxes (available by choosing Project>Options>General Options>Output) might fail.

See also: IDE-2464

Version 7.2.7 EW25555 / IDE-2904

If a program contains several different unnamed structure types with equally named and typed fields, but with different offsets, the debugger can display some of the structure types incorrectly.

• Version 7.2.7 EW25679 / IDE-2712

The source browser could become unresponsive if the .pbi or .pbd file was corrupt.

• Version 7.2.7 EW25666 / IDE-2703

Double-clicking an .eww file do now start a new instance of IAR Embedded Workbench.

See also: IDE-2660

• Version 7.2.7 EW25650 / IDE-2699

Saving the contents of the Interrupt Log window to a file now includes the Execution Time field.

• Version 7.2.7 EW25535 / IDE-2689

Too long texts in a tooltip could cause a crash. Now a text that does not fit is truncated.

• Version 7.2.7 EW25351 / IDE-2676

Pressing Alt+R in the Find in Files dialog box resulted in a Replace in Files action instead of selecting the Match regular expression option.

• Version 7.2.7 EW25643 / IDE-2667

The 'Replace with' field in the 'Replace in Files' dialog box no longer has a string size limit.

• Version 7.2.7 EW25653 / IDE-2662

Dragging and dropping an item within the Workspace window could lead to a crash.

• Version 7.2.7 EW23376 / IDE-2660

Windows could incorrectly issue the message "There was a problem sending the command to the program" when trying to open an .eww file.

See also: IDE-2703

• Version 7.2.7 EW25507 / IDE-2562

Evaluating expressions that produced out-of-bounds results could cause the Debugger to crash. The problem affected the Watch windows and some plugins.

Version 7.2.7 EW25253 / IDE-2464

Custom argument variables that expand to an absolute path are not recognized as such when expanded as a part of an output directory path on the General Options Output page in the Project Options dialog box. *See also: IDE-2749*

• Version 7.2.7 EW24581 / IDE-2110

In the simulator it was not possible to read registers (for instance the PC) in the execUserExecutionStopped macro. It is now fixed.

• Version 7.2.5 EW25411 / IDE-2556

Cspybat might fail to handle paths that contain spaces.

• Version 7.2.4 EW25456 / IDE-2542

A dependency on loading user arguments variables made that any failure on loading a user argument variable prevented subsequent loads, this is now corrected.

• Version 7.2.4 IDE-2537

Viewing external web content could cause script error alerts to be displayed

• Version 7.2.4 IDE-2510

The project connection file's element works properly now.

• Version 7.2.4 EW25310 / IDE-2477

Batch builds ignore the 'Tools>Options>Project>Stop build operation on' option.

See also: IDE-2476 IDE-2480

• Version 7.2.1 EW25317 / IDE-2486

In some situations toggling a breakpoint in an editor window might create a new breakpoint instead of just toggling an existing one.

• Version 7.2.1 EW25312 / IDE-2478

For larger projects (~100 files under version control) the IDE could fail to update the Subversion status

• Version 7.2.1 EW25267 / IDE-2463

If you save a newly created workspace it might still be named "Untitled Workspace" on the Overview tab in the Workspace window.

See also: IDE-373

• Version 7.2.1 EW24549 / IDE-2111

Under certain circumstances, for example when changing Project>Options or selecting another configuration, automatic Windows 8 compatibility settings can cause problems for IAR Embedded Workbench. Error message(s) produced then contain information similar to: - Faulting application path: \$EW_DIR\$\common\bin\IarIdePm.exe - Faulting module path: \$EW_DIR\$\common\bin\kernel.dll Workaround Install another copy of your IAR Embedded Workbench product in a different location or rename the directory of your current installation.

• Version 7.2.1 EW23171 / IDE-1291

If you switch the memory zone in the Disassembly window, the IAR Embedded Workbench IDE might stop responding.

• Version 7.2.0 EW24980 / IDE-2303

The Call Graph window might show incomplete results due to a change in the source browser output format.

Version 7.2.0 IDE-2295

It is now possible to process all configurations defined in a project when running iarbuild. For example iarbuild proj.ewp -build * will build all configurations defined in project file proj.ewp

Version 7.2.0 EW24948 / IDE-2283

Sometimes it is impossible to check in files with a file path relative to \$PROJ_DIR\$ when using the SCC interface.

See also: IDE-2254

• Version 7.2.0 EW23115 / IDE-1272

Variables in The Live Watch window might be marked red even though their values remain unchanged through several updates of the window.

• Version 7.1.5 EW19444 / IDE-802

If you define "class xxx" or "struct xxx" and variable "xxx" in the same scope, it is impossible to evaluate variable "xxx" in the Watch/Quick Watch/Locals windows.

• Version 7.1.5 EW25071 / IDE-2336

The message box caused by an assertion is not modal. This means that it is possible to execute other commands, which could lead to a crash.

• Version 7.1.5 EW25052 / IDE-2319

If stack usage tracking is enabled, failure to read stack memory might cause false stack overflow warnings.

Version 7.1.5 EW25023 / IDE-2314

Project connection files are no longer removed unintentionally from projects when you open a workspace.

• Version 7.1.5 EW25019 / IDE-2309

The source browser is not always re-enabled after having been disabled. (The source browser can temporarily be disabled, for example during a build or when a debug session is started).

• Version 7.1.5 EW24972 / IDE-2291

The Start Debugging and Stop Debugging commands cause resource leaks.

See also: IDE-2292

• Version 7.1.4 EW25037 / IDE-2313

Sometimes the automatic update of the Code Coverage window fails to mark executed statements as executed.

• Version 7.1.4 EW25007 / IDE-2306

Expanding a pointer to function in the Watch/Quickwatch window might cause the debugger to crash.

• Version 7.1.4 EW25034 / IDE-2300

If "--code_coverage_file" is specified as a debugger extra option, it is appended at the end of the autogenerated cspybat command line line. This is incorrect because it is a general option, it must be placed before the "--backend" option.

• Version 7.1.4 EW24974 / IDE-2292

The SFR Setup window leaks resources.

See also: IDE-2291

Version 7.1.4 EW24954 / IDE-2284

Data Log graph settings in the Timeline window are not preserved.

• Version 7.1.4 EW24795 / IDE-2254

An unreliable connection to the SCC server could prevent the SCC client from checking in/out files. *See also: IDE-2283*

Version 7.1.2 EW24827 / IDE-2274

Long function names are truncated in the Call Stack window.

• Version 7.1.2 IDE-2267

Pointers now may be displayed in Watch windows with the same syntax as for arrays, i.e. ptr; {,}

• Version 7.1.2 EW24906 / IDE-2265

When processing a file with a large number of lines, the source browser might take a very long time, thus preventing the build tools from working.

• Version 7.1.1 EW24709 / IDE-2185

Adding a C-RUN rule or changing the default C-RUN action caused the IDE to crash when the C-RUN windows were grouped together.

• Version 7.1.0 EW24421 / IDE-2012

It is not possible to view a variable in the Watch window as a 64 bit signed or unsigned integer, as the Watch window is missing the Show As>64-bit Signed and 64-bit Unsigned commands.

• Version 7.0.7 EW24875 / IDE-2268

The Workspace window leaks icon resources.

• Version 7.0.7 EW24878 / IDE-2238

When code completion is used in an editor window, member/function/variable names are not correctly completed with the item selected from the completion list.

• Version 7.0.7 EW24868 / IDE-2237

The Call Stack window leaks resources.

See also: IDE-1078

• Version 7.0.6 EW24717 / IDE-2208

You must click in an editor window before using shortcuts in it, if you just closed another editor window.

• Version 7.0.6 EW24759 / IDE-2206

Using the \$WS_DIR\$ argument variable in the project file could cause iarbuild.exe to exit abnormally.

• Version 7.0.6 EW24719 / IDE-2197

The SymList plugin should be loaded by default but is not.

Version 7.0.6 EW21235 / IDE-2174

Argument variables related to the build output (e.g., \$TARGET_DIR\$ and \$TARGET_BNAME\$) will now be expanded correctly when the output file itself is missing.

• Version 7.0.6 EW24641 / IDE-2145

The progress information when examples were downloaded was incorrect in the Japanese language mode.

• Version 7.0.6 EW24660 / IDE-2144

When accessing files in the project, Windows could display the error message: "The requested operation cannot be performed on a file with a user-mapped section open." The reason was that the source browser could lock the files.

• Version 7.0.6 EW24599 / IDE-2132

Some objects of a class/struct/union type might be impossible to expand (there is no '+' sign in front of them).

• Version 7.0.6 IDE-2128

Code completion can now be manually invoked (using the Edit menu or Ctrl+Space), even if the cursor is not placed after '->', '::' or '.'. Invoking code completion by typing a period ('.') still works, but using Ctrl+Space is the recommended method.

• Version 7.0.6 EW24586 / IDE-2112

A mismatch when converting character sets using Active Code Page encoding mixed with UTF8 might make some paths unusable for the source browser.

• Version 7.0.5 EW24607 / IDE-2125

The menu command View>Cores was disabled even though the project was configured for asymmetrical multicore debugging.

• Version 7.0.3 EW24593 / IDE-2117

Sometimes SFR groups might not be shown in the Register window even though they are defined in the .ddf file.

• Version 7.0.3 EW24589 / IDE-2115

In some rare cases data is shown as code in the Disassembly window.

• Version 7.0.3 EW24552 / IDE-2099

In some cases, using a macro to save target memory to a file might cause the debugger to crash.

• Version 7.0.3 EW24339 / IDE-2032

The Sampled Graphs window displays the time in tooltips in seconds (s) instead of milliseconds (ms).

• Version 7.0.3 EW24399 / IDE-1997

Very rarely, adding a variable to the Watch window might cause the debugger to exit abnormally.

• Version 7.0.0 IDE-1867

Debugging cannot be started if the path to the Eclipse workspace and project contains non-ASCII characters.

• Version 6.6.9 EW24451 / IDE-2062

When the HTML-format linker map file is opened, it is not automatically updated even though the option 'Scan for changed files' is enabled. Map files in text format are automatically updated.

• Version 6.6.9 EW24468 / IDE-2052

Auto indent now only plays a sound to indicate that the file is read-only.

• Version 6.6.9 EW24472 / IDE-2038

The Configure Viewers dialog does no longer crash when command lines longer than 1024 characters are entered.

• Version 6.6.9 EW24474 / IDE-2025

If a file is opened in the text editor using a Windows hard link, and then saved, the hard link will be replaces by a regular file path.

• Version 6.6.8 IDE-2017

Default key bindings are no longer active when new ones are defined.

Version 6.6.8 EW24417 / IDE-2013

It is now possible to redefine a default key binding. However, it is not possible to permanently remove a default key binding; it will be restored in the next session.

• Version 6.6.8 EW24302 / IDE-1939

The number of editor code template entries has been increased to 2000.

• Version 6.6.7 EW24375 / IDE-1984

Removing of a breakpoint while the debugger is executing might make the debugger unstable.

• Version 6.6.6 EW24266 / IDE-1967

Defining the main function in a non-standard way that is not int main (int argc, char *argv[]) or int main (void) might limit source browse information.

• Version 6.6.6 EW24313 / IDE-1948

If an externally built ELF/DWARF object file contained a struct declared in a function scope prototype, the debugger could exit unexpectedly while downloading the file.

• Version 6.6.6 EW24306 / IDE-1941

Selecting the option 'Options>C/C++ Compiler>Preprocessor>Ignore standard include directories' caused the source browser to stop working.

• Version 6.6.6 EW24304 / IDE-1940

Increased the maximum number of functions in the Go To Function dropdown menu from 200 to 2000.

• Version 6.6.6 EW24292 / IDE-1933

When displaying the interrupt log in the Timeline window, the interrupt duration was always displayed in time units, even if Time Axis Unit was set to Cycles.

• Version 6.6.6 EW24274 / IDE-1929

If you created a source file using the "File>New File" command, code completion did not work until you closed and reopened the file in the editor.

• Version 6.6.6 EW23383 / IDE-1170

Lines over a certain length could not be viewed in their entirety in the Batch Build dialog box.

• Version 6.6.5 EW24242 / IDE-1918

When replacing text by clicking "Replace All" in the "Replace in Files" dialog box, truncation did not work correctly. That meant that if the replacement string was shorter than the text to replace, the resulting file would contain extra, unwanted characters at the end.

• Version 6.6.4 EW20933 / IDE-374

If you create a project using IAR Embedded Workbench installed together with visualSTATE and later open that project using IAR Embedded Workbench without visualSTATE, the warning "The project 'xx' contains the unknown tool 'Coder" will be displayed. There is no way to suppress this warning other than editing the project file.

Version 6.6.4 EW24201 / IDE-1907

Autocompletion, the "Go to function" button, and tooltip information did not work in IAR Embedded Workbench products based on the common components version 6.6.2 and 6.6.3.

• Version 6.6.4 EW24190 / IDE-1904

An .svd file that contains extremly long lines might cause the IAR Embedded Workbench IDE to stop responding.

• Version 6.6.4 EW24027 / IDE-1858

Using the argument variables \$TARGET_BNAME\$ and/or \$TARGET_BPATH\$ when specifying the linker output file could lead to unexpected termination.

• Version 6.6.3 EW24183 / IDE-1882

When the debugger stops at a breakpoint, the "Go to function" button and the insertion point position on the status bar are not visible until you click in the editor window.

• Version 6.6.2 EW24170 / IDE-1893

In some cases IarBuild failed to expand argument variables based on environment variables (\$ ENVVAR \$).

Version 6.6.2 EW24164 / IDE-1889

ARM only: The SVD reader can now handle elements that do not contain any dimElementGroup.

• Version 6.6.2 EW24124 / IDE-1880

End of file (EOF) condition of stdin in the Terminal I/O is now handled correctly, making _read(), fread() and similar functions to return the proper status.

• Version 6.6.2 EW24116 / IDE-1875

Include paths that did not match the capitalization of the actual files and directories were ignored by the Source Browser.

• Version 6.6.10 EW23494 / IDE-1362

Deleting the folded line in the Editor window produces the gap in line numbering.

• Version 6.6.1 EW24079 / IDE-1874

Find/Replace in files sometimes failed to find matches in files that contain utf-8 encoded text.

Version 6.6.1 EW24053 / IDE-1865

If you started and stopped the debugger several times during one IAR Embedded Workbench session, a serious memory leak could lead to abnormal termination.

• Version 6.6.0 EW24010 / IDE-1824

Trailing blanks were sometimes not trimmed from the name of the linker output file, which could cause problems when the extension ".out" was considered to be different than ".out ".

• Version 6.6.0 EW23984 / IDE-1792

Using of the argument variables \$DATE\$ and \$USER_NAME\$ in, for example, a file path could lead to a "Standard multi tool failed to establish output file name" error.

• Version 6.6.0 EW23948 / IDE-1755

Auto-indent always inserted spaces even when the option "Insert tab" was selected.

• Version 6.6.0 IDE-1436

Added support for restricting a search to the selected text. Supported in Find, Replace and Incremental search dialogs.

• Version 6.6.0 EW23317 / IDE-1323

The editor now uses different colors and fonts for the preprocessor information.

• Version 6.6.0 EW23263 / IDE-1322

Expanding a huge array in a debugger watch window could cause an out-of-memory crash. Now array expansion is halted after 5000 elements, but can be continued manually.

• Version 6.5.9 EW23934 / IDE-1743

Sometimes, when performing the internal integrity check, the flash loader caused a false alarm. This resulted in a long list of incorrect warnings in the flash0.trace file.

• Version 6.5.9 EW23917 / IDE-1709

Executing a Reset command while debugging could lead to a crash if the Stack window was open.

• Version 6.5.9 EW23818 / IDE-1610

The CPU load caused by monitoring the time stamps of the project files (and their dependencies) has been reduced.

• Version 6.5.8 EW23810 / IDE-1609

"Go to definition" failed to find functions defined in .cpp files if they were defined with extern 'C' linkage.

• Version 6.5.7 EW23836 / IDE-1637

Clicking the expand icon or scrolling in the Source Browser window before the information has been completely collected could lead to crash.

• Version 6.5.7 EW23853 / IDE-1580

When stopping at a breakpoint in the Disassembly window, the current position arrow is not visible, only the red breakpoint icon.

• Version 6.5.6 EW23829 / IDE-1605

In some situations, IAR Embedded Workbench might incorrectly stop reporting build errors if you retry Project>Make several times in a row without making any changes to source files. This is, of course incorrect. The errors are still there even if they are not reported, and the build will not be successful despite being reported as such.

See also: IDE-1471

• Version 6.5.5 IDE-1595

Running IarBuild.exe in a Jenkins environment can fail with a "Build aborted" message. Building the same project with IarBuild.exe without Jenkins works fine.

• Version 6.5.4 EW23757 / IDE-1569

If a function was defined using the "static" keyword but declared without it, or vice versa, a "Go to definition" command for this function failed.

• Version 6.5.4 EW23741 / IDE-1497

Auto-indentation could in sometimes fail to indent a line directly after a preprocessor directive.

• Version 6.5.4 EW23648 / IDE-1474

If a search for a regular expression in the Find in Files window produced a result containing line breaks, only the first line was displayed.

• Version 6.5.3 EW23743 / IDE-1498

Undoing an auto indentation command applied to a source block required an undo for every line in the block. Now a single undo command reverts the entire block.

• Version 6.5.3 EW23714 / IDE-1476

Setting a breakpoint in a uC/OS-III project could make C-SPY unresponsive. This has been corrected.

• Version 6.5.3 EW23669 / IDE-1475

The "Go to Definition" and "Go to Declaration" commands did not find names located in comments or inactive source code.

• Version 6.5.3 EW23726 / IDE-1473

In some cases incorrect project settings caused the debugger to issue an error upon starting, only to exit unexpectedly after the error was corrected. This no longer happens.

Version 6.5.3 EW23711 / IDE-1472

Projects with many include files and/or many #define's could make the source browser slow. This has been corrected.

• Version 6.5.3 EW23688 / IDE-1471

The source browser no longer issues repeated warnings if undefined environment variables are part of any include path.

See also: IDE-1605

Version 6.5.3 EW23704 / IDE-1466

If a "Project>Project Connection" command added an include path to the "Additional include directories"

field on the "Project>Options>C/C++ Compiler>Preprocessor" options page, and that path contained any environment variables like "\$PROJ_DIR\$", they were expanded and the path was saved that way. Now paths are saved unconverted.

• Version 6.5.3 EW23463 / IDE-1450

It was impossible to place the insertion point to edit names of variables in undocked windows.

• Version 6.5.3 EW23234 / IDE-1297

The editor's "Open include file" command did not work correctly for include files excluded from the build.

• Version 6.5.2 EW23525 / IDE-1455

Because of a problem with processing paths containing "..\\.." patterns, some include files could be displayed twice in the Workspace window.

• Version 6.5.2 EW23619 / IDE-1443

Some problems that could cause the IDE to freeze terminating a debug session have been corrected.

• Version 6.5.2 EW23620 / IDE-1441

Executing a Debug>Memory>Restore... command to non-writable memory gave an incorrect error message. This message is correct now.

• Version 6.5.2 EW23612 / IDE-1420

The source browser generated incomplete information when the --preinclude directive was used. This has been corrected.

Version 6.5.2 EW23610 / IDE-1419

In previous versions of IAR Embedded Workbench, source browser and build status updates stopped when the IDE was not the foreground process. This behavior is now controlled by an option in the Tools>Project dialog box.

Version 6.5.2 EW23596 / IDE-1414

Sometimes, setting a breakpoint in highly optimized code could cause IAR Embedded Workbench to exit unexpectedly. This has been corrected.

• Version 6.5.2 EW23434 / IDE-1349

Expressions in the Live Watch window which did not evaluate to a C/C++ lvalue did not update during execution. This has been corrected.

• Version 6.5.2 EW23432 / IDE-1344

Because of a missing notification, the Source Browser window could display "Collecting information..." for ever. Now it is updated as soon as the source browse information is ready.

• Version 6.5.12 EW24172 / IDE-1897

The source browser did not recognize a mixed case file extension (e.g. *.Cpp) as a valid extension for a C++ source file.

• Version 6.5.12 EW23420 / IDE-1644

Because linker input files were sorted case-sensitive, the output files could differ from linking to linking, even though the linker input files were identical, binary-wise. However, the output files were correct in all cases.

• Version 6.5.12 EW23825 / IDE-1613

Reloading an externally modified project file (.ewp) might crash the debugger.

• Version 6.5.11 EW23991 / IDE-1785

The source browser did not recognize target-specific extended keywords for M16C, RL78, V850 and RX. If there were more than 100 keywords in a source file, the source browsing information was not generated (too many errors).

• Version 6.4.8 EW23564 / IDE-1394

The text editor failed to automatically detect the character encoding that was used, because of missing DLLs. This has now been corrected.

• Version 6.4.7 EW23514 / IDE-1380

Creating or editing configurations in the Memory Configuration dialog box when running a session in Japanese could cause IAR Embedded Workbench to exit unexpectedly.

• Version 6.4.7 EW23500 / IDE-1366

The commands Next/Previous Bookmark now wrap at the beginning and the end of the document.

• Version 6.4.6 EW23441 / IDE-1361

When the downloaded application does not contain any C variables (with static storage duration), the I-jet driver will no longer issue a warning about finding no variables in memory designated as RAM.

• Version 6.4.6 EW23474 / IDE-1359

In some cases stopping execution in the heavily optimized code could cause the debugger to exit abnormally. This has been corrected.

• Version 6.4.6 EW23471 / IDE-1358

Executing the context menu command "Force" on a vacant area in the "Forced Interrupt" window caused the debugger to exit unexpectedly. This has been corrected.

• Version 6.4.6 EW23330 / IDE-1356

C-SPY could misinterpret certain flags in an ELF file and consider some read-only segments writable. This could interfere with memory integrity checks when launching a debug session. This has been corrected.

• Version 6.4.6 EW23451 / IDE-1354

It is no longer possible in the Memory Configuration Window to enter an end address that is lower than the start address.

• Version 6.4.6 EW23454 / IDE-1353

The "Project>Import File List..." dialog box in the Japanese version of IAR Embedded Workbench did not show *.ewp files by default. This has been corrected.

• Version 6.4.6 EW23428 / IDE-1345

Strings and C/C++-style comments were not colored in assembler files. This has been corrected.

• Version 6.4.5 EW23409 / IDE-1333

The text editor will now correctly reload files that were opened as read-only.

• Version 6.4.5 EW23403 / IDE-1332

The "Memory Restore" command did not work in some cases for the Motorola format. This has been corrected

• Version 6.4.5 EW23334 / IDE-1331

The horizontal scroll bar in the editor window did not show all of a very long line. This has been corrected.

• Version 6.4.5 EW23336 / IDE-1330

Sometimes the localized (Japanese) strings were garbled in the Watch window. This has been corrected.

• Version 6.4.5 EW23341 / IDE-1329

The Memory window lost focus when editing memory content after entering one unit. This has been corrected.

• Version 6.4.5 EW23378 / IDE-1328

Defining a typedef and a struct using the same identifier caused the source browser to stop working. This has been corrected.

• Version 6.4.5 EW23085 / IDE-1267

Specifying the "General Options->Output->Executables/libraries" path with a trailing space caused IAR Embedded Workbench to quit unexpectedly. This no longer occurs.

• Version 6.4.4 EW23343 / IDE-1325

A project in an initial stage (with missing source files) may crash the SourceBrowser when doing a Rebuild. This has been corrected.

• Version 6.4.2 EW23283 / IDE-1320

The IDE could crash when double clicking a leaf in the code coverage window, due to a missing path in the editor view. This is now fixed.

• Version 6.4.2 EW23285 / IDE-1319

The editor could become sluggish when operating on files located on a slow network drive. Speed has been improved by changing the behavior of file monitoring (i.e. detecting file changes made externally).

• Version 6.4.2 EW23324 / IDE-1318

Input via a non-Latin keyboard (e.g. Cyrillic) was not working. This has been corrected.

• Version 6.4.2 EW23287 / IDE-1316

The IDE no longer becomes unresponsive when .ddf file containing empty sections is opened.

• Version 6.4.2 EW23278 / IDE-1305

Caret color is now set to white if the background is dark, and black otherwise.

• Version 6.4.2 EW23265 / IDE-1303

The editor no longer tries to identify special comments like '//!' or '///' (e.g. Doxygen or javadoc comments). Now everything after '//' is handled as a normal C++ comment.

• Version 6.4.2 EW23253 / IDE-1296

Reloaded editor files were incorrectly scrolled to the beginning. They are now opened at the expected location.

• Version 6.4.0 EW22351 / IDE-1279

The source browser could cause the IDE to become unresponsive if the license for the compiler could not be verified. This no longer occurs.

• Version 6.4.0 EW23111 / IDE-1270

A failed post-build step was not included in error count displayed in the status bar. This has been corrected.

• Version 6.4.0 EW23041 / IDE-1259

Setting/clearing breakpoints on the lowest line in the Disassembly window by clicking on the leftmost column now works correctly in all cases.

• Version 6.4.0 EW22820 / IDE-1221

The Timeline window was not updated correctly when data log breakpoints were enabled/disabled during a debug session. This has been corrected.

• Version 6.3.6 EW22665 / IDE-1185

Using the __setSimBreak C-SPY macro to set a "write" breakpoint ("W") resulted in a breakpoint set as "read" ("R") instead. This has been corrected.

• Version 6.3.22 EW23261 / IDE-1317

It is now possible to restore an srec/hex file via the debugger using the "Debugger>Memory>Restore>Memory Restore" command.

Version 6.3.2 EW22463 / IDE-1147

The command 'Undo Checkout' in the Version Control System submenu for SCC did not work. This has been corrected.

• Version 6.3.19 EW23623 / IDE-1458

In some cases the debugger could exit unexpectedly when stopping at a breakpoint with a Condition and/or Action to be executed.

• Version 6.3.18 EW23123 / IDE-1273

C-SPY could exit unexpectedly when stepping through heavily optimized code containing cross calls. This has been corrected.

• Version 6.3.17 EW23081 / IDE-1265

Choosing Debug>Memory>Save/Restore while the target was running could produce incorrect data. These operations are now disabled when the target is running.

• Version 6.3.17 EW23031 / IDE-1255

It was impossible to set the offset on the Project>Options>Debugger>Images page to a value greater than 0x7FFFFFF. This is possible now.

• Version 6.3.17 EW22969 / IDE-1251

Previously IAR Embedded Workbench did not remember a connection to some source control systems (for example ClearCase) between sessions. This has been corrected.

• Version 6.3.16 EW23009 / IDE-1252

The Interrupt Log Summary window could show uninitialized content directly after a debugging session started. This has been corrected.

• Version 6.3.15 EW22923 / IDE-1236

In some cases executing multiple Page Up commands in the Disassembly window could cause the code to be disassembled incorrectly. This has been corrected.

• Version 6.3.15 EW22868 / IDE-1235

Trying to load a file that contains modules produced with gcc could cause the IDE to crash. This has been corrected.

• Version 6.3.15 EW22901 / IDE-1231

The contents of the Statics window were not filtered when it was opened after the start of a debugging session. The correct contents were not displayed until after a window update (for example after executing a step command). This has been corrected.

Version 6.3.14 EW22920 / IDE-1232

The Source Browser failed to browse include files specified with an absolute path. This has been corrected.

• Version 6.3.14 EW22893 / IDE-1230

The IAR Embedded Workbench integration with Subversion could misinterpret some Subversion version 1.7.x messages, which resulted in the internal error: "SVN: Internal Error: SVN_Status - did not find file". This has been corrected.

• Version 6.3.14 EW22861 / IDE-1222

{anchor} When forcing an interrupt the pending flag was not set.

• Version 6.3.12 EW22710 / IDE-1217

If a path for the build log file contained an argument variable (like "\$PROJ_DIR\$) and the "Overwrite old file" option was selected, the log was still appended to the existing file. This has been corrected.

• Version 6.3.12 EW22795 / IDE-1215

Release Note: Function-like macros with zero parameters caused the Source Browser to lose the definition following the macro. For example, after this definition: #define MACRO() macro_body x in the following lines would not be recognized the Source Browser: MACRO() int x; This has been corrected.

• Version 6.3.12 IDE-1214

{anchor} Under some conditions, the debug server (CSpyServer.exe) may be left hanging after a shutdown has been requested.

• Version 6.3.12 EW22784 / IDE-1210

The debugger might close unexpectedly during long trace acquisition (several hours) in the time line window. This no longer happens.

• Version 6.3.10 EW22766 / IDE-1203

In some cases, single stepping or running to breakpoints when the Call Stack window is open could make the IDE unresponsive. This has been corrected.

Version 6.3.10 EW22764 / IDE-1202

If you used two or more monitors, ending a debug session with the main IDE window open on one monitor but the Disassembly window on another monitor, IAR Embedded Workbench could terminate unexpectedly when you restarted the debug session. This has been corrected.

• Version 6.3.10 EW22528 / IDE-1188

A minor memory leak when using the source browser has been corrected.

• Version 6.3.10 EW22667 / IDE-1187

In watch windows, pointers to ARM Thumb functions now correctly show the function name.

• Version 6.3.10 EW22609 / IDE-1174

Files in editor panes were not always restored to the correct panes. This has been corrected.

• Version 6.3.1 EW22409 / IDE-1136

If the Watch window was not already open, executing "Add to Watch" on a selection in the editor window just opened the Watch window without adding an entry to it. Now it does.

• Version 6.3.1 EW22401 / IDE-1133

A build problem where argument variables, in some circumstances, were not expanded relative to the configuration actually being built has been corrected

Version 6.3.0 EW23385 / IDE-1326

If two or more IAR Embedded Workbench toolchains (for different microcontroller architectures) were installed in the same directory, and some of the toolchains were only available in English, launching IAR Embedded Workbench in a non-English language meant that the Information Center was not available for English-only toolchains. This has been corrected.

• Version 6.3.0 EW22342 / IDE-1123

If two or more IAR Embedded Workbench toolchains (for different microcontroller architectures) were installed in the same directory, and some of the toolchains were only available in English, launching IAR

Embedded Workbench in a non-English language meant that the Information Center was not available for English-only toolchains. This has been corrected.

• Version 6.1.6 EW22203 / IDE-1093

Errors and warnings detected when building were reported as twice as many they really were. This has been corrected.

• Version 6.1.5 EW21536 / IDE-829

The "Go to definition" command applied to a symbol which definition was located in a conditionally included header file could fail. This has been corrected.

• Version 6.1.3 EW22125 / IDE-1072

In some cases, when using trace based data features, executing an application in the debugger over a long time could result in a "Runtime Error!" message and abrupt IAR Embedded Workbench termination. This no longer occurs.

• Version 6.1.0 EW21840 / IDE-1043

Using a path containing ".." to defined output directories could make it impossible to start the debugger. This has been corrected.

• Version 6.1.0 EW21869 / IDE-1042

Namespaces could not be used when the IAR C-SPY Debugger resolved names. This has been corrected.

• Version 6.1.0 EW22005 / IDE-1041

The "Project>Options>Linker>Output File:" text box accepted a file path instead of just a file name which could lead to project building problems. This has been corrected and the option has been renamed.

• Version 6.0.0 EW21413 / IDE-682

Opening a context menu in the Editor window will no longer produce strange error entries in the Debug Log window.

See also: IDE-678

• Version 5.8.2 EW22178 / IDE-1088

Recursive definitions of a preprocessor macro no longer causes IAR Embedded Workbench to terminate abnormally.

• Version 5.8.2 EW22127 / IDE-1086

Large and complex projects no longer cause the IAR Embedded Workbench source browser to freeze.

• Version 5.8.2 EW22076 / IDE-1061

The IDE command Stop Build now works properly when it is applied to pre- or post build actions when they are started in a new command shell.

• Version 5.8.1 EW22156 / IDE-1078

IAR Embedded Workbench could leak GDI (Graphics Device Interface) objects in some cases. This no longer occurs.

See also: IDE-2237

• Version 5.8.1 EW21751 / IDE-1008

Corrupt .wsdt and .dbgdt files in a project's settings directory could cause IAR Embedded Workbench to quit unexpectedly. Now, if this situation occurs, the IAR Embedded Workbench IDE reverts to default layouts.

• Version 5.8.1 EW21924 / IDE-1006

A serious memory leak could lead to IAR Embedded Workench abnormal termination. This has been corrected.

• Version 5.6.7 EW23875 / IDE-1667

Printing more than 16,000 characters to the Terminal I/O window produces incorrect output.

• Version 5.6.3 EW21603 / IDE-833

Incorrect address of members of anonymous structs and unions was shown in the Live Watch window. This has been corrected.

• Version 5.6.3 EW21565 / IDE-828

Large and complex projects could cause the IAR Embedded Workbench source browser to freeze. This has been corrected.

• Version 5.6.2 EW21532 / IDE-814

If you exited the debugger while the application was running and the option "Leave Target Running" is selected, an incorrect stack treshold exceeding warning was issued. This no longer happens.

• Version 5.6.2 EW21491 / IDE-750

Adding a file to a project will now use the current case of the file name, even if it was previously included in the project with another case.

• Version 5.6.0 EW21413 / IDE-678

Opening a context menu in the Editor window will no longer produce strange error entries in the Debug Log window.

See also: IDE-682

• Version 5.6.0 EW20856 / IDE-349

There was a problem when switching from multi-file compilation mode to single-file compilation, causing the error "Build error: Multiple tools write to the same file" to be issued. This problem has been corrected.

• Version 5.5.5 EW21391 / IDE-633

Dragging an expression containing a dereferenced function pointer onto the Memory window no longer causes the debugger to crash.

• Version 5.5.4 EW21255 / IDE-562

The source file paths retrieved from the externally built ELF/DWARF object file are now correctly interpreted by the debugger.

• Version 5.5.3 EW21301 / IDE-564

Sometimes, while stepping in a complex C++ program, the displayed source code location did not reflect the current program counter. This has been corrected.

Version 5.5.0 EW20980 / IDE-422

A rare problem with downloading files in the Motorola S37 format into the wrong memory location has been corrected.

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