

QAC 11.2.0
#warning (C23)
#elifdef / #elifndef (C23)
digit separator (C23)

QAC 11.1.0
Use of the standard library for Threads and Atomics (C11/C18)

QAC 10.4.0
auto (C23)
typeof (C23)

QAC 10.2.0
Imaginary (C99)
Complex (C99)

QAC 10.1.0
VA_OPT_ (Langage Extension)

QAC 10.0.0
hh for conversion specifier (C99)

QAC 9.9.0
Attribute syntax (Langage Extension)

QAC 9.8.0
_Pragma operator (C99)

QAC 9.5.0
_Alignas (C11)
_Alignof (C11)
Atomic (C11)
Generic (C11)
Noreturn (C11)
Static assert (C11)
_Thread_local (C11)
Hexadecimal Floating Point (C99)
Range expressions (Langage Extension)
Extended labels (Langage Extension)
_has_include (Langage Extension)
_has_include_next (Langage Extension)

QAC 9.1.0
Nested Functions (Langage Extension)
Statement Expressions (Langage Extension)

QAC 8.2.2
Redundant semicolons in struct/union definitions (Langage Extension)
Conditional expressions with middle operand omitted (Langage Extension)

QAC 8.1.1
Bool (C99)
Inline function (C99)
#include_next (Langage Extension)
Inline assembler (Langage Extension)
Default parameter value syntax (Langage Extension)

QAC 7.2.1
"@address:bitno" syntax (Langage Extension)

Anonymous structs and unions (Langage Extension)
Suffixes I64 and UI64 (Langage Extension)
Inline assembler syntax #asm (" ... ") (Langage Extension)

QAC 7.1
Variable length arrays (C99)
Compound literals (C99)
Designated Initializers (C99)
Declarations in for statements (C99)
Named argument lists in variadic macros (Langage Extension)
Empty initializers (Langage Extension)
Empty struct declarations (Langage Extension)
Arrays of zero length (Langage Extension)

QAC 7.0
Object and function preceded by statements in a compound statement (C99)

QAC 6.2
Variadic macros (C99)
long long (C99)
Non constant initializer for struct, union or array type (C99)

QAC 4.4.2
// comment (C99)