Information for WG14 WG14 N2753

Title: C and C++ Compatibility Study Group Omnibus of WG21 Papers (Jun 2021)

Author, affiliation: Aaron Ballman, Intel

Date: 2021-06-28 **Proposal category:** Informational

Abstract: This is a list of papers in the WG21 document tracking system that are going to be scheduled for discussion in the C and C++ Compatibility Study Group but are not in the WG14 document tracking system.

C and C++ Compatibility Study Group Omnibus of WG21 Papers (Jun 2021)

Reply-to: Aaron Ballman (aaron@aaronballman.com)

Document No: N2753 Date: 2021-06-28

Introduction and Rationale

The C and C++ Compatibility Study Group is a joint study group between WG21 and WG14. This omnibus paper makes WG14 members aware of the papers in the WG21 document tracking system which are expected to be discussed by the study group.

Compendium of Documents to be Reviewed

D00 (1D 1	YY 1 . 1 . 1 . 1	T 1	
P2361R1	Unevaluated string literals	Jabot	
http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2021/p2361r1.pdf			
P2295R4	Support for UTF-8 as a portable source file	Jabot	
	encoding		
http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2021/p2295r4.pdf			
P2390R0	Add annotations for unreachable control	Gustedt	Corresponds to WG14 N2757
	flow		-
http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2021/p2390r0.pdf			