A Study on Features and Limitations of On-line C Compilers

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 125
Number 9

Year of Publication: 2015

Authors:
Ramkumar Lakshminarayanan, Balaji Dhanasekaran, Ben George Ephrem

10.5120/ijca2015905892
{bibtex}2015905892.bib{/bibtex}

Abstract

Compilers are used to run programs that are written in a range of designs from text to executable formats. With the advent of the internet, studies related to the development of cloud based compilers are being carried out. There is a considerable increase of on-line compilers enabling on-line compilation of user programs without any mandate to. This study is specific to on-line C compilers to investigate the correctness, issues and limitations.

References

3. WG14 N1570 Committee Draft — April 12, 2011

Index Terms

Computer Science  Software Engineering

Keywords

C Program, Cloud Compiler, Compiler Performance, Information and Communication Technology, Online Compiler