

عنوان مقاله:

The evaluation of software architecture styles

محل انتشار:

دومین کنفرانس بین المللی یافته های نوین پژوهشی در مهندسی برق و علوم کامپیوتر (سال: 1395)

تعداد صفحات اصل مقاله: 8

نویسندگان:

Marziyeh Bahrami - *Department of Computer Engineering, Faculty of Engineering, Islamic Azad University, Ardabil, Iran*

Ali Abbasabadi - *Department of Computer Engineering, Faculty of Engineering, Islamic Azad University, South Tehran, Iran*

خلاصه مقاله:

This paper style of the software architecture and quality attributes which are in general allocated. For This purpose, first, we introduce some preliminaries And the basic expressions in the field of architecture And the software architecture will be discussed And the some important definitions in this area will be presented, The quality characteristics of the software architecture are explained And the required quality such as reliability, performance and security needs that are related to the whole software and the influenced by the quality of software architecture. Thus, the complete successfully when the software architecture seems that can satisfy most benefit from these requirements. The following architectural styles as the main point of this report will be explained And since The quality characteristics in the architectural styles can be used as an measuring tools, At styles will be explained And the discussed

کلمات کلیدی:

software architecture, quality requirements, architectural styles

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/546049>

