

عنوان مقاله:

Security Enhancement in Open-Source Healthcare Developer Network using Graph Theory

محل انتشار:

مجله بین المللی ارتباطات و فناوری اطلاعات, دوره 13, شماره 3 (سال: 1400)

تعداد صفحات اصل مقاله: 15

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خلاصه مقاله:

Self-organizing software generation teams are increasing due to the more innovation and convivence these networks provide. This article focuses on the security evaluation of the open-source software development (OSSD) team. A newly generated formula for assessing the network security of a collaborative network is proposed and evaluated. For this purpose, we take advantage of graph theory criteria. Using this measure, if the developer's network is vulnerable .in some parts, the guideline can be used for attracting/strengthening the ties in OSSD

کلمات کلیدی:

.Graph Theory, Open-source developer network, Security

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<https://civilica.com/doc/1425536>

