

My Submissions

Conference

News

EasyChair


ICWT 2022 Submission 7164

Submission information updates are disabled.

For all questions related to processing your submission you should contact the conference organizers.

[Click here to see information about this conference.](#)

Submission 7164

Title	Integrity Assurance System for Document Security Using Keccak and Quick Algorithm Response Code
Paper:	 (Jun 13, 03:28 GMT) (previous versions)
Author keywords	Security Hash Message Authentication Code (HMAC) Keccak Integrity Assurance System
Abstract	Still at risk from threats, documents that are public must have several security models, namely confidentiality, integrity and availability. because many violations of public documents are carried out for various reasons that are utilized from one of these security models. an art is needed to ensure such security, the method used to ensure that a document can be trusted, this can confirmed who its owner is, its veracity, and ease of access. Maintain documents security with the Hash Message Authentication Code method and use the Keccak algorithm which is sensitive if there are differences and changes in data. The sensitive nature of these methods and algorithms can guarantee the integrity of the documents. from all the process above, this research aims to create an "Integrity Guarantee System" for documents that are distributed publicly.
Submitted	Jun 11, 08:33 GMT
Last update	Jun 11, 08:33 GMT

Authors

first name	last name	email	country	affiliation	Web page	corresponding?
Faiz	Muqorri Kaaffah	faiz@uninus.ac.id	Indonesia	Universitas Islam Nusantara		✓
Risnandy	Maulana	risnandy.maulana@gmail.com	Indonesia	UIN Sunan Gunung Djati Bandung		
Wildan	Budiawan Zulfikar	wildan.b@uinsgd.ac.id	Indonesia	UIN Sunan Gunung		✓

Cepy	Slamet	cepy_lucky@uinsgd.ac.id	Indonesia	Djati Bandung UIN Sunan Gunung Djati Bandung	
Nur	Lukman	n.lukman@uinsgd.ac.id	Indonesia	UIN Sunan Gunung Djati Bandung	
Ali	Rahman	ali@uinsgd.ac.id	Indonesia	UIN Sunan Gunung Djati Bandung	✓

Copyright © 2002 – 2023 EasyChair