



Hedera™ Hashgraph

Certificate of Blockchain Proof

Powered by **Proven^{DB}**

council-meeting-2021-03-10_1620852044449.pdf

Hedera Hashgraph (email user: contact@hedera.com)

This certificate constitutes proof that a document has been anchored to a Blockchain using the Hedera Hashgraph Protocol on [Wed, 12 May 2021 20:42:22 GMT](#) thereby proving that the document existed in its current form on the date at which the Blockchain entry was created.

You can use this proof to attest that:

- (a) the document has not been altered in any way.
- (b) the document existed in its current form on the specified date.



An online version of this proof can be found at:

<https://app.provencdb.com/app/document/share/aa43cbbbe7f9b82a89ade0b2a560ac5aa0950315d92a486a15725251d28143bb56e02613ae65156fd44383cd41cd6844d1ce5c2107abfda8329dbdd1b7f26f995a8b1db43cae403f4d571039e3fe24f95e11eb62d71d2fb72d4f62587a9a6439e6d8ce59af83e2ea13556abea532d05fa9eb7d710ff7ca5e4fd0fe40d7fe1b8b8b0079663c24b19043a8f43c4552cf6ee5/compliance>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: contact@hedera.com) at [Wed, 12 May 2021 20:40:44 GMT](#)

The document name when hashed was "council-meeting-2021-03-10_1620852044449.pdf"

You can view a copy of this document [here](#)
(permissions may be required to view the document)

The cryptographic hash of the document is:
`8983bd4a2f929f077842ca524381248cab0e21969ec7a6f46c15f970b28583a1`

See [Schedule 1](#) for details of the hashing algorithm employed.

Blockchain proof details

The document hash was included within the [Hedera Hashgraph](#) proof at
<https://rinkeby.etherscan.io/tx/0xde8ee692dd701b20218639896a44072ee76bea05f2c2f1d052c96f7a1710a7e8>

See [Schedule 2](#) for a detailed cryptographic proof.

The Hedera Hashgraph proof was anchored to the Blockchain in transaction
[de8ee692dd701b20218639896a44072ee76bea05f2c2f1d052c96f7a1710a7e8](https://rinkeby.etherscan.io/tx/0xde8ee692dd701b20218639896a44072ee76bea05f2c2f1d052c96f7a1710a7e8) at: [Wed, 12 May 2021 20:42:22 GMT](#)

Summary

The document `council-meeting-2021-03-10_1620852044449.pdf` with hash value `8983bd4a2f929f077842ca524381248cab0e21969ec7a6f46c15f970b28583a1` was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: contact@hedera.com) at: [Wed, 12 May 2021 20:42:22 GMT](#). Providing that the document continues to hash to that value, you can be certain that the document existed in its current form on or before that date.

Schedule 1: Document hashing

The document hash of `8983bd4a2f929f077842ca524381248cab0e21969ec7a6f46c15f970b28583a1` was obtained by performing a [SHA-2 256 bit](#) hash on the document [here](#) (permission may be required to view this document).

The hash was calculated on the document and its metadata as stored in the ProvenDB system.

You can download a copy of the document and its metadata (permissions required) [here](#). You can independently validate the document proof by using the open source validation tool at <https://app.provencdb.com/homepage/downloads>.

Schedule 2: Hedera Hashgraph proof

The Hedera Hashgraph proof uses a Trie structure for linking data to the public Blockchain. It aggregates multiple hash values into a single hash value which is then placed on the Blockchain. The following Hedera Hashgraph proof proves that the hash value of

`8983bd4a2f929f077842ca524381248cab0e21969ec7a6f46c15f970b28583a1`

is associated with the root hash placed on the Hedera Hashgraph Blockchain in transaction

<https://rinkeby.etherscan.io/tx/0xde8ee692dd701b20218639896a44072ee76bea05f2c2f1d052c96f7a1710a7e8>

This proof can be downloaded (permissions required) [here](#)

Below is a binary representation of the Blockchain proof

```
eJykILGum8UTxf/P8H8GWsczszuzs6muxCtQ0VizM7Oxpcv9LNsJpExoaMMbQIISEKICSt7DEg+DfG+IQBYNtOf7zm9Pcc589e7GI7tTfnH6bXs67Y
+P1+vPyy4eLYcna9/a7m6/705062fzen5Pn/4+IP0ZmvH7fIGu5YR1Wh26hNa00puTLUoUIW3AUUnYpac3k1nFkWdvMEhZi
+GPF8xmF5u7JfL8URhQcfaVa+cVYvaVFZorMrKkGO5ZF723HJ+Oz3anUz44N3b6mYBwBbxC+oTgcaXHRJ9+wPty+Jf4i/Of80/
Gwe58m8evX75e9sff//f/F9/cnm9KhyikhEVr1mIjSnXMWeoUqKxANSdIB9YEglYFVJknFeA5kF58u
+zfHre2IpZ7IKk2UTQ1stGZlqJrq4BoDRWR2YTApQBwhs6holDrqGM2BW5XwCFVCjkPA2CJRK+ecyh6EdTK4bN6Di5WR+2ApVqZ0qDOZIN7XAFRG
nuAICkR6J2s4NCkpDJbHRoU0oblPQps0kwlgFzQHf2Mv8OPJxv3AoDJQdjc9EuvQGLiUJg6RWh2QxB5JiGRFTTTLUMHTqBuV8lIC5ggg5kCNAHd
+bGDJML0aiqiVnYgguiyUSxBBA0kzIbDrxKKG00hsLAQjGFJx1xDS04RUdBloEVh/Orc7CAxxrb94DIL1eJayNnSatLbTYJJTSBvUE79mwyerRAB0jQ
AhwmVzJa0KWNGThq4Q8Z6RrcLXJ6E1zIIYSsHW9zKDJKkjo3EcS8LjUlq21qGkhc/wV+N2tjz9aR9JE4tvHor/8kH95aLmabu5aMvh/
cfLlI69ePugHV99eX9BXrvdfv/+t12cbyl1UzpFNMBx2ZhK6drFaoVGmU1GGvAkp4kBTN5INsOGYC31zdPD7vjq/OTP4/WAfrQ/
LMu0cZuPdsv6WR528/k6T9v1f33ujwAAAP//8fepkg==
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provencdb.com/app/document/share/13824e42bc8112f0d4632e3e8cd256829e5b8d8a4cc8610681ca1f7cc7a1587c3838b87fb8b8488d5e06339b442235e04a50927b1eef6b0b0815c781f2214c8b43d775965e4f23464e1dce56e5f09f7df851654bdf8d1d5764e47cfbb114572c86fc5d0b84fd8c3249919b94dac50a2b932c9f6e4da735c535c0e0ceca78fad2f1ecd916dad913d7c6f02c679836a85e4c/compliance>

Hedera Hashgraph

<https://www.hedera.com/>

Blockchain transaction:

[de8ee692dd701b20218639896a44072ee76bea05f2c2f1d052c96f7a1710a7e8](https://www.hedera.com/blockchain/transaction/de8ee692dd701b20218639896a44072ee76bea05f2c2f1d052c96f7a1710a7e8)

Open source validation tool:

<https://app.provencdb.com/homepage/downloads>