



Hedera™ Hashgraph

Certificate of Blockchain Proof

Powered by **Proven**^{DB}

council-meeting-2020-02-26.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 [Mon, 21 Dec 2020 12:51:47 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.provodb.com/app/document/share/ae78bbddb01572136b044b34df8c39148254f677738cda65c86d3ddad2281d0a4f436002f4b06b5d3b8d0f9a4278b99c7e107fb9cabbe4e0877318376c9ebd571c31ff90f9bc314a50b7db75c512bfb9e203115e892858f89da84744826474747d731fe651969d5b169023282ed1954799b7593063729bbd41a01be3f2431f533fea1fb30c11c7d5b5b2c2884c69c4/compliance>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: contact@hedera.com) at *Mon, 21 Dec 2020 12:51:44 GMT*

The document name when hashed was "council-meeting-2020-02-26.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:
`1795ce063bed93bca41ffe505afa4ba566e999501ed23589ea2a4eb079a14da6`

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://explorer.kabuto.sh/mainnet/transaction/586ba2fae0198a57d13df16d940009dc9697396d5f44a2c493974b871eacb6276b54684a7b13e18504173018aef592b9>

See *Schedule 2* for a detailed cryptographic proof.

The Hedera Hashgraph proof was anchored to the Blockchain in transaction
`586ba2fae0198a57d13df16d940009dc9697396d5f44a2c493974b871eacb6276b54684a7b13e18504173018aef592b9` at: *Mon, 21 Dec 2020 12:51:47 GMT*

Summary

The document *council-meeting-2020-02-26.pdf* with hash value `1795ce063bed93bca41ffe505afa4ba566e999501ed23589ea2a4eb079a14da6` was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: contact@hedera.com) at: *Mon, 21 Dec 2020 12:51:47 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 `1795ce063bed93bca41ffe505afa4ba566e999501ed23589ea2a4eb079a14da6` 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

`1795ce063bed93bca41ffe505afa4ba566e999501ed23589ea2a4eb079a14da6`

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

<https://explorer.kabuto.sh/mainnet/transaction/586ba2fae0198a57d13df16d940009dc9697396d5f44a2c493974b871eacb6276b54684a7b13e18504173018aef592b9>

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

Below is a binary representation of the Blockchain proof

```
eJy0IEGuG0QMhjkEB2DBNs3YHnvGXT2JK7BiE+wZm0R6TalkLXTZsmHb3gBa1IIQK8SSe0TiMCh9pVibkNiw/e355p+x/H/3+9qO69XxoT/
YnE4xV9vdjJWdfsOCZQG4QPgc8D7D/dq++OVN72auxu4Q50+nFaTBYzG68glgdGGEuUBDC5w+RtQP8ZeT/4Z/7QfbjnUcnz99sdsf//
zo4yffH8436FmsdotBNKb6MOoAVCAmOlzsVd0Ju1QU82BszKFDFVFPQsD/5Ybd/dVzbAlneAHmAltlyjT1HIROngjia1aPgQB0IAmZNCimDG2KyUo1S
BBD5CijNdVAWzhqR09SSypBChVqyaVqdpFBwKnkX6WCDjXofNopFuQli9QKWlrNxtelSCdcbnCSZG0Z2McEoJb1XZMYqUIdNosgAv3ZYwaD1qaAkn
smd087Sqmj1ytMyLIA4wEkajllbrwAzs5DEbFdAodJ70TnTWpJbg
+K1UVqBWaSNzmpprNAmKLQyuRUVGpWdEcs1slngGI6VYCD2SWjoM0VKa5oKRW26YKcUZ0/cqOAgSkQ1yQ7/MBTIUoWtOwM0sW7pBFMrUqt
B0DTSnTQF0aVD0RG1KDQmwfjA4e35BgFbA3bvwwQ06dRM2zDpbSq86hoh00imzJbQ0HCbVUXpKRvC8clhw9HQZMzitCkMbEU10VoA6SxCYuGD
m6J3DIQgpZ1antOzvD+XHW/O4/XU/FTV3Y3W3SU/v1PMnF3kdMw62emCb7TZOq0t9d3jbeFm3Z09e3WnHZ9++fHjYHJ+dn69Pp/3x/nJ5V7i3P
+x2aX4b9za75aM4bPLx8n3skru4YVoU0G7cJtBMkKm1IKJzqGgjclZq
+GoStq9wZhwwWbOFfp1ZoDBXQuFRoV6BbJiq4vT4/38WLY7U9vH7CZ5y//70tf34zd9hTfnP74+00+ps28zt8tRrx22z3u832tHxEb8z9/Nk76eUI/
M430JRHFCGPsWAMq5AZXNjSghuLhKryJdCQuGsYWG0vTQ3qNHkXu5ds/m+x+1cAAAD//9zi360=
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provendb.com/app/document/share/38cb1d4f88cab84fe36b6a3f12f77d63cb537ab9bf81c550c66c09e6228742237c0416c05afc06b789e235f87a846c5ea651bcf58eb88fd645d0716a34cdaaa390766f1ec3007d83740f8c569c7017e91e95e64085660476f46da6eb344aa233399e7d8fe335871db2ba3db923a890b0ad287e228740654154f0a36e5415651cd04454ae5899a0b9dc12bf3668968/compliance>

Hedera Hashgraph

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

Blockchain transaction:

[586ba2fae0198a57d13df16d940009dc9697396d5f44a2c493974b871eacb6276b54684a7b13e18504173018aef592b9](https://www.hedera.com/blockchain/transaction/586ba2fae0198a57d13df16d940009dc9697396d5f44a2c493974b871eacb6276b54684a7b13e18504173018aef592b9)

Open source validation tool:

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