



Certificate of Blockchain Proof

2020-02-26 - Hedera Council Meeting Minutes v.Final-
Revised.pdf

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

This certificate constitutes proof that a document has been anchored to a Blockchain using the Hedera Hashgraph Protocol on [Fri, 06 May 2022 21:52:47 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.provendb.com/cv/6ed01-6275989c5f65dc22281f20e6-ufqyx3mjgvp3baul14ck7jsy-355605/cv2>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: docusign@hedera.com) at [Fri, 06 May 2022 21:52:28 GMT](#)

The document name when hashed was "2020-02-26 - Hedera Council Meeting Minutes v.Final-Revised.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:
`28e39f71717a90590e94db8b48a32b8b85287eb769b7fc4ee809bd28dad73bcb`

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://app.dragonglass.me/hedera/search?q=695837cbb38d70b70333067aa44c7b3e2d27d9a73938ad85ea74fc7857027be3aeda7a0ed0480fdd9412fd193b576f8e>

See *Schedule 2* for a detailed cryptographic proof.

The Hedera Hashgraph proof was anchored to the Blockchain in transaction
[695837cbb38d70b70333067aa44c7b3e2d27d9a73938ad85ea74fc7857027be3aeda7a0ed0480fdd9412fd193b576f8e](#) at: [Fri, 06 May 2022 21:52:47 GMT](#)

Summary

The document *2020-02-26 - Hedera Council Meeting Minutes v.Final-Revised.pdf* with hash value `28e39f71717a90590e94db8b48a32b8b85287eb769b7fc4ee809bd28dad73bcb` was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: docusign@hedera.com) at: [Fri, 06 May 2022 21:52:47 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 `28e39f71717a90590e94db8b48a32b8b85287eb769b7fc4ee809bd28dad73bcb` 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

`28e39f71717a90590e94db8b48a32b8b85287eb769b7fc4ee809bd28dad73bcb`

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

<https://app.dragonglass.me/hedera/search?q=695837cbb38d70b70333067aa44c7b3e2d27d9a73938ad85ea74fc7857027be3aeda7a0ed0480fdd9412fd193b576f8e>

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

Below is a binary representation of the Blockchain proof

```
eJy01L20W1UQB/BXoaD1es6cj5mz1Uq8AhWNma+Dr+T4WvZNI0VCQ7t5ACTlogSEqBAI7+G3Qc6GiNWKBintjOZ35+r8Nd+/vbF5v8Q3y1/  
bZTmcrfrr/PKV/Pxq7VtZdof5mm/rF/k+  
+XlIX797EPpfiun7fkGOXlflCiRdKgdohdX1sKSUVm5llMota40rEQwdHVkF6espr9dmM3km/3scf7UBTBbtZVxr6uUoq8k41ihoAS6mkX5893l6bk  
+m5YIHlY3svyBgLiCuoL20abriteFvjA23z8n/xl8r/4t3qUvW3j90rbn3eifv94Lrx2TYPjdfz4fTD7Y  
+78w2rjoEtxMS8BWYPaQyaqqvDGAS5DR3UtRm0wCYGChW1jFGN6fan+fDmtJUV1vY0IF5VC2prPbRAcLMi6aJWQBvOhWs2CqDRQiHYanl2RiZsX  
vsTkNNINBhac8bAoU1LTg0tUbWee0R.JvTYDGoBYKubSKwaIM7GFPQE1A2P2WiMr5gGpJDDi6KV2B684WkYayBIKAHc2zqUkpsHYiMcTsIRU054Sg  
SRKyRO2iJzJqQHUYGbhSbqQMNTqDYunlitjhZasPQaP55sRxVi0jdyihmQpGgRqHRpzRoVKWmoLVKx5qHep1p28Fm0F29NHCWCM0W1g0R6QKm  
KLxjyQgUqW4qITGQZQGMxQOEYbyLVF75Qfge8Tdf7kEqLteBxl80ym/T6WzSVb8/  
Ffibu7ffNQ091998v77uTnL1uvnMIUMzuBEuScoZFIKUaaAx3Ju1DumcW5hlzWI64ESBpZwoUEwi8LD/deEg5PPWulNijunx+n09351T  
+34+HTV4fjPA/RXVxN8/pFHKfxcv34F9YffbPLvXptsvs7AAD//4c2lra=
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provencdb.com/cv/6ed01-6275989c5f65dc22281f20e6-ufqyx3mjgvp3baul14ck7jsy-355605/cv2>

Hedera Hashgraph

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

Blockchain transaction:

695837cbb38d70b70333067aa44c7b3e2d27d9a73938ad85ea74fc7857027be3aeda7a0ed0480fdd9412fd193b576f8e

Open source validation tool:

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