



Certificate of Blockchain Proof

2022-02-09 - Hedera Council Meeting Minutes
v.Final.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 [Wed, 16 Mar 2022 20:34:09 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/58e8e-623248c26baa7912608d3d28-ufqyx3mjgvp3baul14ck7jsy-304427/cv2>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: docusign@hedera.com) at [Wed, 16 Mar 2022 20:29:54 GMT](#)

The document name when hashed was "2022-02-09 - Hedera Council Meeting Minutes v.Final.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:
`8bbff26eacacd6e23dea680b15dbd0ff7036fbf79b6c06e26ac0b052b4ff5c87`

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=4792fa860d9e29e6df5a1cc624c8fa6d682fd39ba458a03cea86cc88e3eb4c69b52497bebb4b6abba050ab40dc49b436>

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

The Hedera Hashgraph proof was anchored to the Blockchain in transaction [4792fa860d9e29e6df5a1cc624c8fa6d682fd39ba458a03cea86cc88e3eb4c69b52497bebb4b6abba050ab40dc49b436](#) at: [Wed, 16 Mar 2022 20:34:09 GMT](#)

Summary

The document [2022-02-09 - Hedera Council Meeting Minutes v.Final.pdf](#) with hash value `8bbff26eacacd6e23dea680b15dbd0ff7036fbf79b6c06e26ac0b052b4ff5c87` was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: docusign@hedera.com) at : [Wed, 16 Mar 2022 20:34:09 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 `8bbff26eacacd6e23dea680b15dbd0ff7036fbf79b6c06e26ac0b052b4ff5c87` 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

`8bbff26eacacd6e23dea680b15dbd0ff7036fbf79b6c06e26ac0b052b4ff5c87`

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

<https://app.dragonglass.me/hedera/search?q=4792fa860d9e29e6df5a1cc624c8fa6d682fd39ba458a03cea86cc88e3eb4c69b52497bebb4b6abba050ab40dc49b436>

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

Below is a binary representation of the Blockchain proof

```
eJy0lb+O3McNx/MYKVOkPR2HQ3l4qg7IK6RKs+G/yS1wuj3srpSoVnKkld4gkQlphuHkCOn3WMAPY6wkC7IWBtz4V/I38xmSM19+//3drR1uN4en/
mR7PFZuYrevjR2/RUC8gn7V5M8ljzs9hvmXd763+7itw6t//u/Ov06+eUjf5C42H3683j0cfvjd71/85+50Y5PdCV1klhOUsPC1LBMGjJVkyj1GwVhSDqX
BLTUUdaAkzxf/3T28PdzaFbK8B2pbbSwFkVQsXC50vQIGGxyzyppqkyVgLEAkxk6TscBSh0bFBdA7KPZkru7YFzRqEENrEs+EZFzScSzUDISgU0M7U
dOxFGXougBSGYfP1gZYG61IQ6nqfeQQAK4eUdls2jAF5hSkbNJZkUFayAWwQLHWjIXks6AxopSoLIQY1I2yzUErAEghAk1ryUJlqTIHh5cIC0nHYDcAl
qwWFLVcW3RpSpyxKMq5GzINaJ2sLxlAa9jSmRdAqxYx2nTOWpy4BggqI5BRjn+kADD7MPBVmsi7AIWsNbKNUAC
+ATSuG5+q2fBm3a0hs2TIGtIStsN6HkbMsoj6Gddf0QsAton1xy/vTDWg3sVnh3dtUV1AiBBOJqiYukiQTWuspTTQm2MjBaSconaRYYdzX7R1z1YYB
qNFutCkcf7AJzUUX1iRxFKUIETLgThkaF0+7N64zRgT0pWtPBW146oQ7IEA1aJNovCcMVFmlXHvuWxS0y97uD/
dzOFTYC7DqFWjDww1hsW5BnOjqbPjAKzB0L0wpUyYfYgm96T+Ofcj0E9/OCv9trL2tnli2/v7Om70kt/tP9P+yxdvP8QOL//15vj8oV6H3f3/47Jtnv5KY
+lYFchZOEtysbUIQQpdJimKK/t0I1aDHmUqEarVyykOiPN4eVOLuZuwGB0kEHTqcubp/vt4eXp1e3x+HB4fh394ehHD/vdbpnf1aPt7vpZ7bfr+fxPa7n
+rTN7dx07+2P94/j9T7n9vW/z0W7/t+u4te39w257f7x+1t+37as/fQq90Y/
n0426r4VsfhYphf08SBW8cXrCWgO6LF9jugRloViAA6PTWhw6vn4/5be5ud9lnf6YBtiD4yp08lVrNa+s47pCQytMjyj60hj003/JGD7hz+7x6/A/BgAA//
+uSxSL
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provencdb.com/cv/58e8e-623248c26baa7912608d3d28-ufqyx3mjgvp3baul14ck7jsy-304427/cv2>

Hedera Hashgraph

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

Blockchain transaction:

4792fa860d9e29e6df5a1cc624c8fa6d682fd39ba458a03cea86cc88e3eb4c69b52497bebb4b6abba050ab40dc49b436

Open source validation tool:

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