



Certificate of Blockchain Proof

2022-06-15 - 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 [Tue, 23 Aug 2022 00:48:35 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/9369f-6303a1a104c1cb4d09d489e6-ufqyx3mjgvp3baul14ck7jsy-446557/cv2>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: docusign@hedera.com) at *Mon, 22 Aug 2022 15:32:49 GMT*

The document name when hashed was "2022-06-15 - 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:
`b63a156efb920e6de9b26bd3aa1d3cc30e2c41edf7fc983c70e4dbc8b33326ec`

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=5700799e7fe84991adb87262803056b7b92b8fa2e5e2763a8b87249f5dd4a4828cccbdfa042443f6cd2bc9b8e224f855>

See *Schedule 2* for a detailed cryptographic proof.

The Hedera Hashgraph proof was anchored to the Blockchain in transaction
`5700799e7fe84991adb87262803056b7b92b8fa2e5e2763a8b87249f5dd4a4828cccbdfa042443f6cd2bc9b8e224f855` at: *Tue, 23 Aug 2022 00:48:35 GMT*

Summary

The document *2022-06-15 - Hedera Council Meeting Minutes v.Final.pdf* with hash value `b63a156efb920e6de9b26bd3aa1d3cc30e2c41edf7fc983c70e4dbc8b33326ec` was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: docusign@hedera.com) at: *Tue, 23 Aug 2022 00:48:35 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 `b63a156efb920e6de9b26bd3aa1d3cc30e2c41edf7fc983c70e4dbc8b33326ec` 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

`b63a156efb920e6de9b26bd3aa1d3cc30e2c41edf7fc983c70e4dbc8b33326ec`

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

<https://app.dragonglass.me/hedera/search?q=5700799e7fe84991adb87262803056b7b92b8fa2e5e2763a8b87249f5dd4a4828cccdbfa042443f6cd2bc9b8e224f855>

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

Below is a binary representation of the Blockchain proof

```
eJy0LL2OXEUQhXkKYgLS9VZXV3VXO7LEKxCRDPXLjrTeWc2MDQ4NCan9BmAjG4SIECHvsRIPg8Y2FvaCREJ0pe5b3z2nrs759rcLPVxsDg/s/  
vZ4zNj4bp8bPf6KgHgGcob9U4C7JHc7f/  
bS9nrlF3l4+vUPI2p5+ct12CZ2vnl98Wx3ffjjgw8ff3d5c490xTTLmj67SQtoFCoj2yCHobNkmTNzFFNxQJpYOnlbQdDr8fe76xeHCz1DHq+ASF2F5uqz  
dyeYjcUcCdpkxzFpGjlxdwimtSQ6EcmwXG02FYG3gAmCWcsLyVZCY8SRQ6RQYFJXirYmlQOQgDuqZl1C4ZFrzT5vAW3Q6OhsCsAjsjl5lknzPpoQhxd  
5GncIowWtk/YaE6imlqy4BdRs7rMt48jiw.Jo4KEasoWwrDIDBpqqFwAqWAqyomthmyoD3L09v7rmu.JPMM7U6C2midpnSZxorOTThQPLAV  
+1AWK2ikGn3mMvmHnzKJ52y05X0sXDSXGmzRBcbqjZykbqgWI/lwpWnh0zVJXrbq8UwWh00sU01+wB5EY0x2otEovKmilrs1YjaqylkQvW6A58C  
+iTK6Z4G4MCsGHxiTjciqOGp0NBs6bNawxGCu9jwuLstXDNWzSEdCgBpaAEUhjDB5NAuBRVskr5nKJrWaQk9BBi5hERXIP7LaBGs7SeOVHn7DEUF  
gWGR6IDnoTEmiUiPLVhdPawltN58uD5juU3ubz56BTMi4zc6+a+bq+u8rg5JXS3/1tUnzx+8frs80Sb58dH1/  
nM9fLHN69t4+ZzngBzrZyVQms1DZOJAwU68LBpC01KMTlxjq5yuqZVHEFKguLuFqVASNRreKD5MkIEKmf+/mC/  
PTy5eXpxPF4f7p6fv/70nev9bldql3lnuzt/mPttPTp/18v5/63s5T3fXR3zq+Pvf2n7sm/jzm7/xblf6Pbqere9Op4/7K/  
W9tMnb4+en9r01ARdG48sWwg5lpfhsOiqLbp7h0SnllGzfEn3CUllhLtZ7x5H+86tS3sbmahd583EoYHf2M5fFZ63l0tO0dYaKmhjmnvR  
+j58m/63H3+JPZf/f8H8GAAD//zRs/zE=
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provencdb.com/cv/9369f-6303a1a104c1cb4d09d489e6-ufqyx3mjgvp3baul14ck7jsy-446557/cv2>

Hedera Hashgraph

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

Blockchain transaction:

5700799e7fe84991adb87262803056b7b92b8fa2e5e2763a8b87249f5dd4a4828cccbdfa042443f6cd2bc9b8e224f855

Open source validation tool:

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