



Hedera™ Hashgraph

Certificate of Blockchain Proof

Powered by **Proven^{DB}**

public-scheduled-transactions-report-
final2-2021-04-21.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 [Sat, 08 May 2021 18:38:37 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/c65df1b9d44ed2dc661b394983357f73bb8531506fa2135618631eb8b699c1fd898e6559cdf065b089fe8ada637f90dfa2940aed71e1cf723dd4d4504e03ad16f5822ea9994908b17f284e7cb05efb7df9894eb301bdec236c07a721d7df50ec8b4312510fe4c61035db91fd49ff40e87a8e384d2fe9a060838e8d37978ff3913b11509caae062f72b61c8f8e121710Occ/compliance>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: contact@hedera.com) at Sat, 08 May 2021 17:53:38 GMT

The document name when hashed was "public-scheduled-transactions-report-final2-2021-04-21.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:
d88b9280525c865f10e9948aabebcd90021ab3912e1df876d14f99e579808962

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/f38f7e04d23db0cc740096f7816d7ce2a7810719e742a6d6ecdef2639f344ca53437233e12013e7b08713592f4cae23a>

See Schedule 2 for a detailed cryptographic proof.

The Hedera Hashgraph proof was anchored to the Blockchain in transaction [f38f7e04d23db0cc740096f7816d7ce2a7810719e742a6d6ecdef2639f344ca53437233e12013e7b08713592f4cae23a](https://explorer.kabuto.sh/mainnet/transaction/f38f7e04d23db0cc740096f7816d7ce2a7810719e742a6d6ecdef2639f344ca53437233e12013e7b08713592f4cae23a) at: Sat, 08 May 2021 18:38:37 GMT

Summary

The document *public-scheduled-transactions-report-final2-2021-04-21.pdf* with hash value *d88b9280525c865f10e9948aabebcd90021ab3912e1df876d14f99e579808962* was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: contact@hedera.com) at : Sat, 08 May 2021 18:38:37 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 `d88b9280525c865f10e9948aabeebcd90021ab3912e1df876d14f99e579808962` 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

`d88b9280525c865f10e9948aabeebcd90021ab3912e1df876d14f99e579808962`

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

<https://explorer.kabuto.sh/mainnet/transaction/f38f7e04d23db0cc740096f7816d7ce2a7810719e742a6d6ecdef2639f344ca53437233e12013e7b08713592f4cae23a>

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

Below is a binary representation of the Blockchain proof

```
eJy0LL+u28UTxX/P8HsCClrHM7M7s7OprsQrUNGY+bOLLd34a9lOIGWgoU3eABKUgBAVouQ9LPEw6CYhSrCQaGjnaD97dvfs
+fa3rZ22m9Ndf7A7n0duYjmOjZ1/JSBcAa9AP0W9X/R+aZ+98qPtYztOz77+4dZ83P5ySN/
kEps3wvPlcPrjf/9/8t3t5UZmnwOHhXXqYEXIEbOIBHIVshSI+VRsU11YZSL77I2n+STq/uT75fDytLUVsbwGkmoTRVMj886UmV1bBURqIjMjgQhBYB
H6nQVhVq9+mwk3K6ALIUKBbsBsOTAqDGmK0YR1MoZs8ZwLla9dsBSrUxpUGezqT2vgCiNI0HKIEyMTlbQddCgMlt1TUppLoJUdchskozFYTr04Cjz
Q+DxchNWGGHwMrYQ7dlbsJgoJJZeEzrNFETOaUhEdZipFifXCcz9yqF0ARMMIE0A7tyZGzNMLkReVQeOwpZcEE0mig0AQTmPps6HjIUPx6Q2FgYV
yCkkGq+c0To+KAY6WiTU8uNVZ2CGw9hY9AUbU60cBUOCZ2RnFtTh0FHcz0REINsOxmFh3LOGBs02q5DwSsEYdVw6nO/
RRGb2TK1eqOCfnXY6gIAVULV0FU/uYGENICwzQWiiylPI+8G3qLx/dxX47chxt88B2+/04b+7yvxf+whPn7x8Mzs9/ebFw+Pu9PTybHs
+H0731+s3wr3DcVmm+e24t1vWj8ZxNx+vP8SuZ9HZBtSkkg4RrQJ0mU1RssUga4rQsI9WysRIRI5JUvostYZxqaVRKQMJsizmoA0Ld5o1bFCxF
+fHh/E87PbHtwfY5eXz/3rTVzex7M/jq/Pvf13I2WX95bjF+vY2m5/WHb78/pReW3up0/
ejV7cddXIJW9kwiThwpPhNF7VTMfHtkBCM1LRxqYU5sk1tn74NYvtAv9/LrydrnZLzkuH6cBleBYhXZelY6+skJzRUY2KD1i1L+35N3Kf2rJd/
i7Kv13+D8DAAD//9RUxe4=
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provodb.com/app/document/share/cfd2c321d4630f4eb0bb6384e43679e55229549185e9a92028ed82e0066d771826dbbe20cf0541b3d3b79d1314bfc8e4c5ca93633b2c3beceacc6cf731ab00f0fa6b5b6015b073233ad92915aba9e646c9a2993e4f8d3a0840c9b6a370042ce8c48f70ea212fdb5c3ffb58a926baa50808a82381272d94454965791491ce391008d44de87aa1aef08d5f196e093a9675f/compliance>

Hedera Hashgraph

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

Blockchain transaction:

[f38f7e04d23db0cc740096f7816d7ce2a7810719e742a6d6ecdef2639f344ca53437233e12013e7b08713592f4cae23a](https://app.provodb.com/app/transaction/share/f38f7e04d23db0cc740096f7816d7ce2a7810719e742a6d6ecdef2639f344ca53437233e12013e7b08713592f4cae23a)

Open source validation tool:

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