



Certificate of Blockchain Proof

Hedera_COUNCIL-OVERVIEW_JUNE30_2021.pdf

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

This certificate constitutes proof that a document has been anchored to a Blockchain using the Ethereum Protocol as of [Thu, 15 Jul 2021 23:31:17 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/app/document/share/3981a39e48e975bce32c17e53fc68b429453dc6e9fcc92202289e3689e7531a2a76ce2ac8dc1dca8f8381d82609da87aae4491c65d32d3bdafebb7b6940344d15926be637e95f960557a355520248e457ebd1ba57fc2a055d5a58b901ff2a2ac31a063b4dc41d35b89058c9b7719c4c945f2e0569bc3de74683fce371bda1cb312ed892e9786535072f86bbc83c23edfe900e5/compliance>



Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: docusign@hedera.com) at [Thu, 15 Jul 2021 23:30:05 GMT](#)

The document name when hashed was "Hedera_COUNCIL-OVERVIEW_JUNE30_2021.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:
`cafc7c678ed5ab73902f6cefca8b1f7852377a41543c975a279a1eb8986e2053`

See *Schedule 1* for details of the hashing algorithm employed.

Blockchain proof details

The document hash was included within the [Ethereum](#) proof at
<https://rinkeby.etherscan.io/tx/0x1df981a47a4b4506e04bf03f04a472263387687116452a41ccc4e9611e879f0f>

See *Schedule 2* for a detailed cryptographic proof.

The Ethereum proof was anchored to the Blockchain in transaction
[1df981a47a4b4506e04bf03f04a472263387687116452a41ccc4e9611e879f0f](https://rinkeby.etherscan.io/tx/0x1df981a47a4b4506e04bf03f04a472263387687116452a41ccc4e9611e879f0f) at: [Thu, 15 Jul 2021 23:31:17 GMT](#)

Summary

The document *Hedera_COUNCIL-OVERVIEW_JUNE30_2021.pdf* with hash value `cafc7c678ed5ab73902f6cefca8b1f7852377a41543c975a279a1eb8986e2053` was anchored to the Ethereum Blockchain by Hedera Hashgraph (email user: docusign@hedera.com) at: [Thu, 15 Jul 2021 23:31:17 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 `cafc7c678ed5ab73902f6cefca8b1f7852377a41543c975a279a1eb8986e2053` 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.provendb.com/homepage/downloads>.

Schedule 2: Ethereum proof

The Ethereum 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 Ethereum proof proves that the hash value of `cafc7c678ed5ab73902f6cefca8b1f7852377a41543c975a279a1eb8986e2053` is associated with the root hash placed on the Ethereum Blockchain in transaction [1df981a47a4b4506e04bf03f04a472263387687116452a41ccc4e9611e879f0f](#)

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

Below is a binary representation of the Blockchain proof

```
eJykIb+OnFUSx5Nt50PLfuvVV1y9FI+wobbTKqv+6WZqdH3W0vDm0SUvMGYCMbhhliAkPcYiYdB7TEWOCKB9FzV7zvnK1XVZ99u9LC53sa17/
Z5/6/Q1oejX/gSvABludDR66Jr1+Xh7jl/fF9yeGr/2x6P+VB5rcfve+tw0fgC8D99PB7wGPi/72yvt77Jw+cvX+/uDj//458vvri5v5I2cBlgoPZawgmde8vFix
dViqMmWy3mMWB2HRVdGyhHW0MIX3y5u3t720hFR3oPxBTE8k7abTGs3qA4YrYZld400MSVQLjQMZsOEligZbYIC34P3N9feVlwq8KAvlZwoCHN
xDBT6tbcxzj9qcY4KRvwgFfFaNVjqZ479JptTgzUqBosuFCruzo6m3Mu9q5LMbut0GRq0puurh44ldsZkEpGmABFua1yCWifGAbC0iuaw3KYkbPCWX
gJm5FFp5lk49yhaKMCqWVdgiWdKTmIQQRCCXV0J4lpTVdMGIN9kVpRH39MfL+/qqP1UBLKxinNqMsUDa1QYXIPWuRUUs/
WytbsiH0SzRgxRlaCnQGjidZUDwBbzcHAzLoUQsOeMSct6jwdTYSgThyry+Sc8kA
+izwypnqRYXrkVGE6NdyCILAQr3XxFVVO1QkkfLihEj04J503JUg00TLNaqGPTgGV0UzQMBehnfK6SwsUWeQqnVejSe5oyWeRG7WFRHNpNefZk
+fA2QnmaGarzaBISVNu0V21vAGtGgPGylbnDksnNF6UwmKhsy2HUgET9Gk1G7a
+qgSJQMMc0QZ7nUYqGs05w7Cm2Kt1Ap2onrUMUug0hoDssHqfiWxSQtRcV8Hw2ZYiSzf6LFCrG7W8+e4u7Dp2fv2wPF4+qD+c1Dxurk/abv/
h8bRVXr14+6AdXn365ul+e3h1/2RzPN4dHl9ePjw8utvvdqV2k4+2u8tnud/W88s8bi4hShboZJ02sVG2adVGtamTe6cxPp
+SAE3sOsHdZwoB5GKpVm+Oz+/ytevN1x9cbeP+6u9C31357vaYnxx/+jXF/8c2Hu32Ty59o9vbu9329nj5bLz/+Df//ii9OS3m
+yyXcnbilYFqPKT1Is9yXQbFC/tg1gk4hwujdhaFtCWLsjccH0/C7S7+4kk4Vf7ZSfgIAD//wuuE7k=
```

Schedule 3: List of printable links in the document

Document being proven:

<https://app.provendb.com/app/document/share/d22df4c271b162b8abd0c18b296909592d42131b88a7859899424753438bd1001f30a778991a8024ae806334abef6253fd4a03a35e7e919282f80f34fe88bd5bd3600557a3a14114056fd3c4714695418c30526d4582503aaf9451485870f6ea218cc43955294a095810e5f7834de28f072b820e07691e0718e1c4170457d7a0addd9026e6bfd6ecf353c84efa626311cc868b/compliance>

Ethereum.org:

<https://ethereum.org>

Blockchain transaction:

[1df981a47a4b4506e04bf03f04a472263387687116452a41ccc4e9611e879f0f](https://etherscan.io/tx/1df981a47a4b4506e04bf03f04a472263387687116452a41ccc4e9611e879f0f)

Open source validation tool:

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