

cardano-cli address

cardano-cli address key-gen

```
[--normal-key | --extended-key | --byron-key]
--verification-key-file <FILE>
--signing-key-file <FILE>
```

cardano-cli address key-hash

```
{ --payment-verification-key <STRING>
| --payment-verification-key-file <FILE>
}
[--out-file <FILE>]
```

cardano-cli address build

```
{ --payment-verification-key <STRING>
| --payment-verification-key-file <FILE>
| --payment-script-file <FILE>
}
{ --stake-verification-key <STRING>
| --stake-verification-key-file <FILE>
| --stake-script-file <FILE>
| --stake-address <ADDRESS>
}
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli address info

```
--address <ADDRESS>
[--out-file <FILE>]
```

cardano-cli stake-address

cardano-cli stake-address key-gen

```
--verification-key-file <FILE>
--signing-key-file <FILE>
```

cardano-cli stake-address build

```
{ --stake-verification-key <STRING>
| --stake-verification-key-file <FILE>
| --stake-script-file <FILE>
}
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli stake-address key-hash

```
{ --stake-verification-key <STRING>
| --stake-verification-key-file <FILE>
}
[--out-file <FILE>]
```

cardano-cli stake-address registration-certificate

```
{ --stake-verification-key <STRING>
| --stake-verification-key-file <FILE>
| --stake-script-file <FILE>
| --stake-address <ADDRESS>
}
--out-file <FILE>
```

cardano-cli stake-address deregistration-certificate

```
{ --stake-verification-key <STRING>
| --stake-verification-key-file <FILE>
| --stake-script-file <FILE>
| --stake-address <ADDRESS>
}
--out-file <FILE>
```

cardano-cli stake-address delegation-certificate

```
{ --stake-verification-key <STRING>
| --stake-verification-key-file <FILE>
| --stake-script-file <FILE>
| --stake-address <ADDRESS>
}
{ --stake-pool-verification-key <STRING>
| --cold-verification-key-file <FILE>
| --stake-pool-id <STAKE-POOL-ID>
}
--out-file <FILE>
```

cardano-cli key

cardano-cli key verification-key

```
--signing-key-file <FILE>
--verification-key-file <FILE>
```

cardano-cli key non-extended-key

```
--extended-verification-key-file <FILE>
--verification-key-file <FILE>
```

cardano-cli key convert-byron-key

```
[--password <TEXT>]
{ --byron-payment-key-type
| --legacy-byron-payment-key-type
| --byron-genesis-key-type
| --legacy-byron-genesis-key-type
| --byron-genesis-delegate-key-type
| --legacy-byron-genesis-delegate-key-type
}
(--byron-signing-key-file <FILE> | --byron-verification-key-file <FILE>)
--out-file <FILE>
```

cardano-cli key convert-byron-genesis-vkey

```
--byron-genesis-verification-key <BASE64>
--out-file <FILE>
```

cardano-cli key convert-itn-key

```
(--itn-signing-key-file <FILE> | --itn-verification-key-file <FILE>)
--out-file <FILE>
```

cardano-cli key convert-itn-extended-key

```
--itn-signing-key-file <FILE>
--out-file <FILE>
```

cardano-cli key convert-itn-bip32-key

```
--itn-signing-key-file <FILE>
--out-file <FILE>
```

cardano-cli key convert-cardano-address-key

```
{ --shelley-payment-key
| --shelley-stake-key
| --icarus-payment-key
| --byron-payment-key
}
--signing-key-file <FILE>
--out-file <FILE>
```

cardano-cli stake-pool

cardano-cli stake-pool registration-certificate

```
{ --stake-pool-verification-key <STRING>
| --cold-verification-key-file <FILE>
}
(--vrf-verification-key <STRING> | --vrf-verification-key-file <FILE>)
--pool-pledge <LOVELACE>
--pool-cost <LOVELACE>
--pool-margin <RATIONAL>
{ --pool-reward-account-verification-key <STRING>
| --pool-reward-account-verification-key-file <FILE>
}
{ --pool-owner-verification-key <STRING>
| --pool-owner-stake-verification-key-file <FILE>
}
[ [--pool-relay-ipv4 <STRING>]
| [--pool-relay-ipv6 <STRING>]
| --pool-relay-port <INT>
| --single-host-pool-relay <STRING> [--pool-relay-port <INT>]
| --multi-host-pool-relay <STRING>
]
[--metadata-url <URL> --metadata-hash <HASH>]
(--mainnet | --testnet-magic <NATURAL>)
--out-file <FILE>
```

cardano-cli stake-pool deregistration-certificate

```
{ --stake-pool-verification-key <STRING>
| --cold-verification-key-file <FILE>
}
--epoch <NATURAL>
--out-file <FILE>
```

cardano-cli stake-pool id

```
{ --stake-pool-verification-key <STRING>
| --cold-verification-key-file <FILE>
}
[--output-format <STRING>]
```

cardano-cli stake-pool metadata-hash

```
--pool-metadata-file <FILE>
[--out-file <FILE>]
```

cardano-cli query

cardano-cli query protocol-parameters

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query tip

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query stake-pools

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query stake-distribution

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query stake-address-info

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
--address <ADDRESS>
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query utxo

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--whole-utxo | (--address <ADDRESS>) | (--tx-in <TX-IN>))
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query ledger-state

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query protocol-state

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--out-file <FILE>]
```

cardano-cli query stake-snapshot

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--all-stake-pools | [--stake-pool-id <STAKE-POOL-ID>]]
[--out-file <FILE>]
```

cardano-cli query pool-state

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
--stake-pool-id <STAKE-POOL-ID>
```

cardano-cli query leadership-schedule

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
--genesis <FILE>
(--stake-pool-verification-key <STRING>
| --cold-verification-key-file <FILE>
| --stake-pool-id <STAKE-POOL-ID>
)
--vrf-signing-key-file <FILE>
(--current | --next)
[--out-file <FILE>]
```

cardano-cli query kes-period-info

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
--op-cert-file <FILE>
[--out-file <FILE>]
```

cardano-cli query tx-mempool

```
--socket-path <SOCKET_PATH>
[ --shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
(info | next-tx | tx-exists)
[--out-file <FILE>]
```

New Command 8.0.0

cardano-cli genesis

cardano-cli genesis key-gen-genesis

```
--verification-key-file <FILE>
--signing-key-file <FILE>
```

cardano-cli genesis key-gen-delegate

```
--verification-key-file <FILE>
--signing-key-file <FILE>
--operational-certificate-issue-counter-file <FILE>
```

cardano-cli genesis key-gen-utxo

```
--verification-key-file <FILE>
--signing-key-file <FILE>
```

cardano-cli genesis key-hash

```
--verification-key-file <FILE>
```

cardano-cli genesis get-ver-key

```
--verification-key-file <FILE>
--signing-key-file <FILE>
```

cardano-cli genesis initial-addr

```
--verification-key-file FILE
(--mainnet | --testnet-magic NATURAL)
[--out-file FILE]
```

cardano-cli genesis initial-txin

```
--verification-key-file FILE
(--mainnet | --testnet-magic NATURAL)
[--out-file FILE]
```

cardano-cli genesis create-cardano

```
--genesis-dir <DIR>
[--gen-genesis-keys <INT>]
[--gen-utxo-keys <INT>]
[--start-time <UTC-TIME>]
[--supply <LOVELACE>]
[--security-param <INT>]
[--slot-length <INT>]
[--slot-coefficient <RATIONAL>]
(--mainnet | --testnet-magic <NATURAL>)
--byron-template <FILEPATH>
--shelley-template <FILEPATH>
--alonzo-template <FILEPATH>
[--node-config-template <FILEPATH>]
```

cardano-cli genesis create

```
--genesis-dir <DIR>
[--gen-genesis-keys <INT>]
[--gen-utxo-keys <INT>]
[--start-time <UTC-TIME>]
[--supply <LOVELACE>]
(--mainnet | --testnet-magic <NATURAL>)
```

cardano-cli genesis create-staked

```
--genesis-dir <DIR>
[--gen-genesis-keys <INT>]
[--gen-utxo-keys <INT>]
[--gen-pools <INT>]
[--gen-stake-delegs <INT>]
[--start-time <UTC-TIME>]
[--supply <LOVELACE>]
[--supply-delegated <LOVELACE>]
(--mainnet | --testnet-magic <NATURAL>)
[--bulk-pool-cred-files <INT>]
[--bulk-pools-per-file <INT>]
[--num-stuffed-utxo <INT>]
[--relay-specification-file <FILE>]
```

cardano-cli genesis hash

```
--genesis <FILE>
```

cardano-cli text-view

cardano-cli text-view decode-cbor

```
--in-file <FILE>
[--out-file <FILE>]
```

cardano-cli governance

cardano-cli governance create-update-proposal

```
--out-file <FILE>
--epoch <NATURAL>
[--genesis-verification-key-file <FILE>]
[--protocol-major-version <NATURAL> --protocol-minor-version <NATURAL>]
[--decentralization-parameter <RATIONAL>]
[--extra-entropy <HEX> | --reset-extra-entropy]
[--max-block-header-size <NATURAL>]
[--max-block-body-size <NATURAL>]
[--max-tx-size <NATURAL>]
[--min-fee-constant <LOVELACE>]
[--min-fee-linear <NATURAL>]
[--min-utxo-value <NATURAL>]
[--key-reg-deposit-amt <NATURAL>]
[--pool-reg-deposit <NATURAL>]
[--min-pool-cost <NATURAL>]
[--pool-retirement-epoch-boundary <INT>]
[--number-of-pools <NATURAL>]
[--pool-influence <RATIONAL>]
[--monetary-expansion <RATIONAL>]
[--treasury-expansion <RATIONAL>]
[--utxo-cost-per-word <LOVELACE>]
[--price-execution-steps <RATIONAL> --price-execution-memory <RATIONAL>]
[--max-tx-execution-units (<INT, INT>)]
[--max-block-execution-units (<INT, INT>)]
[--max-value-size <INT>]
[--collateral-percent <INT>]
[--max-collateral-inputs <INT>]
[--utxo-cost-per-byte <LOVELACE>]
[--cost-model-file <FILE>]
```

cardano-cli governance create-genesis-key-delegation-certificate

```
( --genesis-verification-key <STRING>
| --genesis-verification-key-file <FILE>
| --genesis-verification-key-hash <STRING>
)
( --genesis-delegate-verification-key <STRING>
| --genesis-delegate-verification-key-file <FILE>
| --genesis-delegate-verification-key-hash <STRING>
)
( --vrf-verification-key <STRING>
| --vrf-verification-key-file <FILE>
| --vrf-verification-key-hash <STRING>
)
--out-file <FILE>
```

cardano-cli governance create-poll

```
--question <STRING>
[--answer <STRING>]
[--nonce <UINT>]
--out-file <FILE>
```

New Command 8.0.0

cardano-cli governance answer-poll

```
--poll-file <FILE>
[--answer <INT>]
[--out-file <FILE>]
```

New Command 8.0.0

cardano-cli governance verify-poll

```
--poll-file <FILE>
--tx-file <FILE>
[--out-file <FILE>]
```

New Command 8.0.0

cardano-cli governance create-mir-certificate

```
( (--reserves | --treasury)
(--stake-address ADDRESS)
(--reward LOVELACE)
--out-file FILE
| stake-addresses
| transfer-to-treasury
| transfer-to-rewards
)
```

cardano-cli governance create-mir-certificate stake-addresses

```
(--reserves | --treasury)
(--stake-address ADDRESS)
(--reward LOVELACE)
--out-file FILE
```

cardano-cli governance create-mir-certificate transfer-to-treasury

```
--transfer <LOVELACE>
--out-file <FILE>
```

cardano-cli governance create-mir-certificate transfer-to-rewards

```
--transfer <LOVELACE>
--out-file <FILE>
```

cardano-cli node

cardano-cli node key-gen

```
--cold-verification-key-file <FILE>
--cold-signing-key-file <FILE>
--operational-certificate-issue-counter-file <FILE>
```

cardano-cli node key-gen-KES

```
--verification-key-file <FILE>
--signing-key-file <FILE>
```

cardano-cli node key-gen-VRF

```
--verification-key-file <FILE>
--signing-key-file <FILE>
```

cardano-cli node key-hash-VRF

```
(--verification-key <STRING> | --verification-key-file <FILE>)
[--out-file <FILE>]
```

cardano-cli node new-counter

```
( --stake-pool-verification-key <STRING>
| --genesis-delegate-verification-key <STRING>
| --cold-verification-key-file <FILE>
)
--counter-value <INT>
--operational-certificate-issue-counter-file <FILE>
```

cardano-cli node issue-op-cert

```
(--kes-verification-key <STRING> | --kes-verification-key-file <FILE>)
--cold-signing-key-file <FILE>
--operational-certificate-issue-counter-file <FILE>
--kes-period <NATURAL>
--out-file <FILE>
```

cardano-cli transaction

cardano-cli transaction sign

(--tx-body-file <FILE> | --tx-file <FILE>)
(--signing-key-file <FILE> [--address <STRING>])
[--mainnet | --testnet-magic <NATURAL>]
--out-file <FILE>

cardano-cli transaction witness

--tx-body-file <FILE>
--signing-key-file <FILE>
[--address <STRING>]
[--mainnet | --testnet-magic <NATURAL>]
--out-file <FILE>

cardano-cli transaction assemble

--tx-body-file <FILE>
(--witness-file <FILE>)
--out-file <FILE>

cardano-cli transaction submit

[--socket-path <SOCKET_PATH>]
[--shelley-mode
| --byron-mode [--epoch-slots <NATURAL>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
--tx-file <FILE>

cardano-cli transaction policyid

--script-file <FILE>

cardano-cli transaction calculate-min-fee

--tx-body-file <FILE>
[--mainnet | --testnet-magic <NATURAL>]
--protocol-params-file <FILE>
--tx-in-count <NATURAL>
--tx-out-count <NATURAL>
--witness-count <NATURAL>
[--byron-witness-count <NATURAL>]

cardano-cli transaction txid

(--tx-body-file <FILE> | --tx-file <FILE>)

cardano-cli transaction view

(--tx-body-file <FILE> | --tx-file <FILE>)

cardano-cli transaction hash-script-data

(--script-data-cbor-file <CBOR FILE>
| --script-data-file <JSON FILE>
| --script-data-value <JSON VALUE>
)

cardano-cli transaction calculate-min-required-utxo

[--byron-era
| --shelley-era
| --allegra-era
| --mary-era
| --alonzo-era
| --babbage-era
]
--protocol-params-file <FILE>
--tx-out <ADDRESS VALUE>
[--tx-out-datum-hash <HASH>
| --tx-out-datum-hash-cbor-file <CBOR FILE>
| --tx-out-datum-hash-file <JSON FILE>
| --tx-out-datum-hash-value <JSON VALUE>
| --tx-out-datum-embed-cbor-file <CBOR FILE>
| --tx-out-datum-embed-file <JSON FILE>
| --tx-out-datum-embed-value <JSON VALUE>
| --tx-out-inline-datum-cbor-file <CBOR FILE>
| --tx-out-inline-datum-file <JSON FILE>
| --tx-out-inline-datum-value <JSON VALUE>
]
[--tx-out-reference-script-file <FILE>]

cardano-cli transaction build-raw

[--byron-era
| --shelley-era
| --allegra-era
| --mary-era
| --alonzo-era
| --babbage-era
]
[--script-valid | --script-invalid]
(--tx-in <TX-IN>
[--spending-tx-in-reference <TX-IN>
--spending-plutus-script-v2
(--spending-reference-tx-in-datum-cbor-file <CBOR FILE>
| --spending-reference-tx-in-datum-file <JSON FILE>
| --spending-reference-tx-in-datum-value <JSON VALUE>
| --spending-reference-tx-in-inline-datum-present
)
--spending-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --spending-reference-tx-in-redeemer-file <JSON FILE>
| --spending-reference-tx-in-redeemer-value <JSON VALUE>
)
--spending-reference-tx-in-execution-units (<INT, INT>)
| --simple-script-tx-in-reference <TX-IN>
| --tx-in-script-file <FILE>
]
(--tx-in-datum-cbor-file <CBOR FILE>
| --tx-in-datum-file <JSON FILE>
| --tx-in-datum-value <JSON VALUE>
| --tx-in-inline-datum-present
)
(--tx-in-redeemer-cbor-file <CBOR FILE>
| --tx-in-redeemer-file <JSON FILE>
| --tx-in-redeemer-value <JSON VALUE>
)
--tx-in-execution-units (<INT, INT>))
])
[--read-only-tx-in-reference <TX-IN>]
[--tx-in-collateral <TX-IN>]
[--tx-out-return-collateral <ADDRESS VALUE>]
[--tx-total-collateral <INTEGER>]
[--required-signer <FILE> | --required-signer-hash <HASH>]
[--tx-out <ADDRESS VALUE>
[--tx-out-datum-hash <HASH>
| --tx-out-datum-hash-cbor-file <CBOR FILE>
| --tx-out-datum-hash-file <JSON FILE>
| --tx-out-datum-hash-value <JSON VALUE>
| --tx-out-datum-embed-cbor-file <CBOR FILE>
| --tx-out-datum-embed-file <JSON FILE>
| --tx-out-datum-embed-value <JSON VALUE>
| --tx-out-inline-datum-cbor-file <CBOR FILE>
| --tx-out-inline-datum-file <JSON FILE>
| --tx-out-inline-datum-value <JSON VALUE>
]
[--tx-out-reference-script-file <FILE>]]
[--mint <VALUE>
[--mint-script-file <FILE>
[
(--mint-redeemer-cbor-file <CBOR FILE>
| --mint-redeemer-file <JSON FILE>
| --mint-redeemer-value <JSON VALUE>
)
--mint-execution-units (<INT, INT>)]
| --simple-minting-script-tx-in-reference <TX-IN> --policy-id <HASH>
| --mint-tx-in-reference <TX-IN>
--mint-plutus-script-v2
(--mint-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --mint-reference-tx-in-redeemer-file <JSON FILE>
| --mint-reference-tx-in-redeemer-value <JSON VALUE>
)
--mint-reference-tx-in-execution-units (<INT, INT>)
| --policy-id <HASH>
])
[--invalid-before <SLOT>]
[--invalid-hereafter <SLOT>]
[--fee <LOVELACE>]
[--certificate-file <CERTIFICATEFILE>
[--certificate-script-file <FILE>
[
(--certificate-redeemer-cbor-file <CBOR FILE>
| --certificate-redeemer-file <JSON FILE>
| --certificate-redeemer-value <JSON VALUE>
)
--certificate-execution-units (<INT, INT>)]
| --certificate-tx-in-reference <TX-IN>
--certificate-plutus-script-v2
(--certificate-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --certificate-reference-tx-in-redeemer-file <JSON FILE>
| --certificate-reference-tx-in-redeemer-value <JSON VALUE>
)
--certificate-reference-tx-in-execution-units (<INT, INT>)
])
[--withdrawal <WITHDRAWAL>
[--withdrawal-script-file <FILE>
[
(--withdrawal-redeemer-cbor-file <CBOR FILE>
| --withdrawal-redeemer-file <JSON FILE>
| --withdrawal-redeemer-value <JSON VALUE>
)
--withdrawal-execution-units (<INT, INT>)]
| --withdrawal-tx-in-reference <TX-IN>
--withdrawal-plutus-script-v2
(--withdrawal-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --withdrawal-reference-tx-in-redeemer-file <JSON FILE>
| --withdrawal-reference-tx-in-redeemer-value <JSON VALUE>
)
--withdrawal-reference-tx-in-execution-units (<INT, INT>)
])
[--json-metadata-no-schema | --json-metadata-detailed-schema]
[--auxiliary-script-file <FILE>]
[--metadata-json-file <FILE> | --metadata-cbor-file <FILE>]
[--genesis <FILE> | --protocol-params-file <FILE>]
[--update-proposal-file <FILE>]
--out-file <FILE>

cardano-cli transaction build

[--socket-path <SOCKET_PATH>]
[--byron-era
| --shelley-era
| --allegra-era
| --mary-era
| --alonzo-era
| --babbage-era
]
[--shelley-mode
| --byron-mode [--epoch-slots <SLOTS>]
| --cardano-mode [--epoch-slots <SLOTS>]
]
(--mainnet | --testnet-magic <NATURAL>)
[--script-valid | --script-invalid]
[--witness-override <WORD>]
(--tx-in <TX-IN>
[--spending-tx-in-reference <TX-IN>
--spending-plutus-script-v2
(--spending-reference-tx-in-datum-cbor-file <CBOR FILE>
| --spending-reference-tx-in-datum-file <JSON FILE>
| --spending-reference-tx-in-datum-value <JSON VALUE>
| --spending-reference-tx-in-inline-datum-present
)
--spending-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --spending-reference-tx-in-redeemer-file <JSON FILE>
| --spending-reference-tx-in-redeemer-value <JSON VALUE>
)
--simple-script-tx-in-reference <TX-IN>
| --tx-in-script-file <FILE>
]
(--tx-in-datum-cbor-file <CBOR FILE>
| --tx-in-datum-file <JSON FILE>
| --tx-in-datum-value <JSON VALUE>
| --tx-in-inline-datum-present
)
(--tx-in-redeemer-cbor-file <CBOR FILE>
| --tx-in-redeemer-file <JSON FILE>
| --tx-in-redeemer-value <JSON VALUE>
)
])
[--read-only-tx-in-reference <TX-IN>]
[--required-signer <FILE> | --required-signer-hash <HASH>]
[--tx-in-collateral <TX-IN>]
[--tx-out-return-collateral <ADDRESS VALUE>]
[--tx-total-collateral <INTEGER>]
[--tx-out <ADDRESS VALUE>
[--tx-out-datum-hash <HASH>
| --tx-out-datum-hash-cbor-file <CBOR FILE>
| --tx-out-datum-hash-file <JSON FILE>
| --tx-out-datum-hash-value <JSON VALUE>
| --tx-out-datum-embed-cbor-file <CBOR FILE>
| --tx-out-datum-embed-file <JSON FILE>
| --tx-out-datum-embed-value <JSON VALUE>
| --tx-out-inline-datum-cbor-file <CBOR FILE>
| --tx-out-inline-datum-file <JSON FILE>
| --tx-out-inline-datum-value <JSON VALUE>
]
[--tx-out-reference-script-file <FILE>]]
--change-address <ADDRESS>
[--mint <VALUE>
[--mint-script-file <FILE>
[
(--mint-redeemer-cbor-file <CBOR FILE>
| --mint-redeemer-file <JSON FILE>
| --mint-redeemer-value <JSON VALUE>
)
--simple-minting-script-tx-in-reference <TX-IN> --policy-id <HASH>
| --mint-tx-in-reference <TX-IN>
--mint-plutus-script-v2
(--mint-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --mint-reference-tx-in-redeemer-file <JSON FILE>
| --mint-reference-tx-in-redeemer-value <JSON VALUE>
)
--policy-id <HASH>
])
[--invalid-before <SLOT>]
[--invalid-hereafter <SLOT>]
[--certificate-file <CERTIFICATEFILE>
[--certificate-script-file <FILE>
[
(--certificate-redeemer-cbor-file <CBOR FILE>
| --certificate-redeemer-file <JSON FILE>
| --certificate-redeemer-value <JSON VALUE>
)
| --certificate-tx-in-reference <TX-IN>
--certificate-plutus-script-v2
(--certificate-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --certificate-reference-tx-in-redeemer-file <JSON FILE>
| --certificate-reference-tx-in-redeemer-value <JSON VALUE>
)
])
[--withdrawal <WITHDRAWAL>
[--withdrawal-script-file <FILE>
[
(--withdrawal-redeemer-cbor-file <CBOR FILE>
| --withdrawal-redeemer-file <JSON FILE>
| --withdrawal-redeemer-value <JSON VALUE>
)
| --withdrawal-tx-in-reference <TX-IN>
--withdrawal-plutus-script-v2
(--withdrawal-reference-tx-in-redeemer-cbor-file <CBOR FILE>
| --withdrawal-reference-tx-in-redeemer-file <JSON FILE>
| --withdrawal-reference-tx-in-redeemer-value <JSON VALUE>
)
])
[--json-metadata-no-schema | --json-metadata-detailed-schema]
[--auxiliary-script-file <FILE>]
[--metadata-json-file <FILE> | --metadata-cbor-file <FILE>]
[--genesis <FILE> | --protocol-params-file <FILE>]
[--update-proposal-file <FILE>]
(--out-file <FILE> | --calculate-plutus-script-cost <FILE>)

cardano-cli ping

[-c] --count <COUNT>
[(-h) --host <HOST>] | (-u) --unixsock <SOCKET>)
[-p] --port <PORT>
[-m] --magic <MAGIC>
[-j] --json
[-q] --quiet

New Command 8.0.0

cardano-cli byron

cardano-cli byron key

cardano-cli byron key keygen

--secret <FILEPATH>

cardano-cli byron key to-verification

[--byron-legacy-formats | --byron-formats]

--secret <FILEPATH>

--to <FILEPATH>

cardano-cli byron key signing-key-public

[--byron-legacy-formats | --byron-formats]

--secret <FILEPATH>

cardano-cli byron key signing-key-address

[--byron-legacy-formats | --byron-formats]

(--mainnet | --testnet-magic <NATURAL>)

--secret <FILEPATH>

cardano-cli byron key migrate-delegate-key-from

--from <FILEPATH>

--to <FILEPATH>

cardano-cli byron transaction

cardano-cli byron transaction submit-tx

(--mainnet | --testnet-magic <NATURAL>)

--tx <FILEPATH>

cardano-cli byron transaction issue-genesis-utxo-expenditure

--genesis-json <FILEPATH>

(--mainnet | --testnet-magic <NATURAL>)

[--byron-legacy-formats | --byron-formats]

--tx <FILEPATH>

--wallet-key <FILEPATH>

--rich-addr-from <ADDR>

(--txout '(<"ADDR", LOVELACE>)'')

cardano-cli byron transaction issue-utxo-expenditure

(--mainnet | --testnet-magic <NATURAL>)

[--byron-legacy-formats | --byron-formats]

--tx <FILEPATH>

--wallet-key <FILEPATH>

(--txin (<TXID,INDEX>))

(--txout '(<"ADDR", LOVELACE>)'')

cardano-cli byron transaction txid

--tx <FILEPATH>

cardano-cli byron genesis

cardano-cli byron genesis genesis

--genesis-output-dir <FILEPATH>

--start-time <POSIXSECONDS>

--protocol-parameters-file <FILEPATH>

--k <INT>

--protocol-magic <INT>

--n-poor-addresses <INT>

--n-delegate-addresses <INT>

--total-balance <INT>

--delegate-share <DOUBLE>

--avvm-entry-count <INT>

--avvm-entry-balance <INT>

[--avvm-balance-factor <DOUBLE>]

[--secret-seed <INT>]

cardano-cli byron genesis print-genesis-hash

--genesis-json <FILEPATH>

cardano-cli byron governance

cardano-cli byron governance create-update-proposal

(--mainnet | --testnet-magic <NATURAL>)

--signing-key <FILEPATH>

--protocol-version-major <WORD16>

--protocol-version-minor <WORD16>

--protocol-version-alt <WORD8>

--application-name <STRING>

--software-version-num <WORD32>

--system-tag <STRING>

--installer-hash <HASH>

--filepath <FILEPATH>

[--script-version <WORD16>]

[--slot-duration <NATURAL>]

[--max-block-size <NATURAL>]

[--max-header-size <NATURAL>]

[--max-tx-size <NATURAL>]

[--max-proposal-size <NATURAL>]

[--max-mpc-thd <DOUBLE>]

[--heavy-del-thd <DOUBLE>]

[--update-vote-thd <DOUBLE>]

[--update-proposal-thd <DOUBLE>]

[--time-to-live <WORD64>]

[--softfork-init-thd <DOUBLE>]

--softfork-min-thd <DOUBLE>

--softfork-thd-dec <DOUBLE>]

[--tx-fee-a-constant <INT> --tx-fee-b-constant <DOUBLE>]

[--unlock-stake-epoch <WORD64>]

cardano-cli byron governance create-proposal-vote

(--mainnet | --testnet-magic <NATURAL>)

--signing-key <FILEPATH>

--proposal-filepath <FILEPATH>

(--vote-yes | --vote-no)

--output-filepath <FILEPATH>

cardano-cli byron governance submit-update-proposal

(--mainnet | --testnet-magic <NATURAL>)

--filepath <FILEPATH>

cardano-cli byron governance submit-proposal-vote

(--mainnet | --testnet-magic <NATURAL>)

--filepath <FILEPATH>

cardano-cli byron query

cardano-cli byron query get-tip

(--mainnet | --testnet-magic NATURAL)

cardano-cli byron miscellaneous

cardano-cli byron miscellaneous validate-cbor

[--byron-block <INT>

| --byron-delegation-certificate

| --byron-tx

| --byron-update-proposal

| --byron-vote

] --filepath <FILEPATH>

cardano-cli byron miscellaneous pretty-print-cbor

--filepath <FILEPATH>