





cardano-cli transaction cardano-cli transaction sign cardano-cli transaction build-raw cardano-cli transaction build --tx-body-file <FILE> | --tx-file <FILE>) -socket-path <SOCKET\_PATH>] --byron-era --shelley-era (--signing-key-file <FILE> [--address <STRING>]) --byron-era mainnet | --testnet-magic <NATURAL>] -allegra-era -mary-era --allegra-era --mary-era --alonzo-era -alonzo-era --babbage-era --babbage-era cardano-cli transaction witness --script-valid | --script-invalid] --shelley-mode --byron-mode [--epoch-slots <SLOTS>] -tx-body-file <FILE> [ --spending-tx-in-reference <TX-IN> --signing-key-file <FILE>
[--address <STRING>] --cardano-mode [--epoch-slots <SLOTS>] -spending-plutus-script-v2 ( --spending-reference-tx-in-datum-cbor-file <CBOR FILE> -mainnet | --testnet-magic <NATURAL>) [--mainnet | --testnet-magic <NATURAL>] -spending-reference-tx-in-datum-file <JSON FILE> --script-valid | --script-invalid] -spending-reference-tx-in-datum-value <JSON VALUE> -witness-override <WORD>] -spending-reference-tx-in-inline-datum-present --tx-in <TX-IN> [ --spending-tx-in-reference <TX-IN> -spending-reference-tx-in-redeemer-cbor-file <CBOR FILE> -spending-plutus-script-v2 -spending-reference-tx-in-redeemer-file <JSON FILE> cardano-cli transaction assemble --spending-reference-tx-in-datum-cbor-file <CBOR FILE> -spending-reference-tx-in-redeemer-value <JSON VALUE> --spending-reference-tx-in-datum-file <ISON FILE>
--spending-reference-tx-in-datum-value <ISON VALUE> -tx-body-file <FILE> , --spending-reference-tx-in-execution-units (<INT, INT>) --simple-script-tx-in-reference <TX-IN> -witness-file <FILE>) --spending-reference-tx-in-inline-datum-present -out-file <FILE> --tx-in-script-file <FILE> --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> ( --tx-in-datum-cbor-file <CBOR FILE> --tx-in-datum-file <JSON FILE>
--tx-in-datum-value <JSON VALUE> cardano-cli transaction submit -simple-script-tx-in-reference <TX-IN> --tx-in-inline-datum-present | --tx-in-script-file <FILE> -socket-path <SOCKET\_PATH> --tx-in-redeemer-cbor-file <CBOR FILE> --tx-in-datum-cbor-file <CBOR FILE> -shelley-mode -tx-in-redeemer-file <JSON FILE> --byron-mode [--epoch-slots <NATURAL>]
--cardano-mode [--epoch-slots <NATURAL>] --tx-in-redeemer-value <JSON VALUE> --tx-in-datum-file <JSON FILE> --tx-in-datum-value <JSON VALUE> --tx-in-inline-datum-present -tx-in-execution-units (<INT, INT>)] mainnet | --testnet-magic <NATURAL>) --tx-in-redeemer-cbor-file <CBOR FILE> -tx-file <FILE> -read-only-tx-in-reference <TX-IN>] --tx-in-collateral <TX-IN>] | --tx-in-redeemer-file <JSON FILE> --tx-in-redeemer-value <JSON VALUE> -tx-out-return-collateral <ADDRESS VALUE>1 -tx-total-collateral <INTEGER>] cardano-cli transaction policyid -required-signer <FILE> | --required-signer-hash <HASH>] --read-only-tx-in-reference <TX-IN>] -tx-out <ADDRESS VALUE> -script-file <FILE> --required-signer <FILE> | --required-signer-hash <HASH>] --tx-out-datum-hash <HASH> --tx-in-collateral <TX-IN>] --tx-out-datum-hash-cbor-file <CBOR FILE> --tx-out-return-collateral <ADDRESS VALUE>] --tx-out-datum-hash-file <JSON FILE> --tx-total-collateral <INTEGER>] --tx-out <ADDRESS VALUE> --tx-out-datum-hash-value <JSON VALUE> -tx-out-datum-embed-cbor-file <CBOR FILE> cardano-cli transaction calculate-min-fee --tx-out-datum-embed-file <JSON FILE> [ --tx-out-datum-hash <HASH> --tx-out-datum-hash-cbor-file <CBOR FILE> --tx-out-datum-embed-value <JSON VALUE> --tx-body-file <FILE> [--mainnet | --testnet-magic <NATURAL>] --tx-out-datum-hash-file <JSON FILE> -tx-out-inline-datum-cbor-file <CBOR FILE> --tx-out-datum-hash-value <JSON VALUE>
--tx-out-datum-embed-cbor-file <CBOR FILE> --tx-out-inline-datum-file <JSON FILE> --protocol-params-file <FILE> -tx-out-inline-datum-value <JSON VALUE> -tx-in-count <NATURAL> --tx-out-datum-embed-file <JSON FILE> --tx-out-datum-embed-value <JSON VALUE> --tx-out-count <NATURAL> [--tx-out-reference-script-file <FILE>]] --tx-out-inline-datum-cbor-file <CBOR FILE> witness-count <NATURAL> --tx-out-inline-datum-file <JSON FILE> --byron-witness-count <NATURAL>] --mint-script-file <FILE> --mint-redeemer-cbor-file <CBOR FILE> [--tx-out-reference-script-file <FILE>]] --mint-redeemer-file <JSON FILE> cardano-cli transaction txid --change-address <ADDRESS> -mint-redeemer-value <JSON VALUE> [--mint <VALUE> --mint-script-file <FILE> , --mint-execution-units (<INT, INT>)] | --simple-minting-script-tx-in-reference <TX-IN> --policy-id <HASH> (--tx-body-file <FILE> | --tx-file <FILE>) --mint-redeemer-cbor-file <CBOR FILE> --mint-redeemer-file <JSON FILE> --mint-tx-in-reference <TX-IN> --mint-redeemer-value <JSON VALUE> -mint-plutus-script-v2 ( --mint-reference-tx-in-redeemer-cbor-file <CBOR FILE> --simple-minting-script-tx-in-reference <TX-IN> --policy-id <HASH> -mint-reference-tx-in-redeemer-file <JSON FILE> cardano-cli transaction view | --mint-tx-in-reference <TX-IN> -mint-reference-tx-in-redeemer-value <JSON VALUE> -mint-plutus-script-v2 (--tx-body-file <FILE> | --tx-file <FILE>) ( --mint-reference-tx-in-redeemer-cbor-file <CBOR FILE> --mint-reference-tx-in-execution-units (<INT, INT>) --mint-reference-tx-in-redeemer-file <JSON FILE>
--mint-reference-tx-in-redeemer-value <JSON VALUE> --policy-id <HASH> --invalid-before <SLOT>] --policy-id <HASH> -invalid-hereafter <SLOT>] cardano-cli transaction hash-script-data -fee <LOVELACE>] )] [--invalid-before <SLOT>] [--invalid-hereafter <SLOT>] -certificate-file <CERTIFICATEFILE> --script-data-cbor-file <CBOR FILE> [--certificate-file < CERTIFICATEFILE> --script-data-file <JSON FILE> [ --certificate-script-file <FILE> -script-data-value <JSON VALUF> --certificate-redeemer-cbor-file <CBOR FILE> --certificate-redeemer-cbor-file <CBOR FILE> -certificate-redeemer-file <JSON FILE> --certificate-redeemer-file <JSON FILE>
--certificate-redeemer-value <JSON VALUE> --certificate-redeemer-value <JSON VALUE> -certificate-execution-units (<INT, INT>)] | --certificate-tx-in-reference <TX-IN> | --certificate-tx-in-reference <TX-IN> --certificate-plutus-script-v2 -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-cbor-file <CBOR FILE> cardano-cli transaction calculate-min-required-utxo -certificate-reference-tx-in-redeemer-file <JSON FILE> --certificate-reference-tx-in-redeemer-value <JSON VALUE> --certificate-reference-tx-in-redeemer-value <JSON VALUE> --byron-era ]] -certificate-reference-tx-in-execution-units (<INT, INT>) --shelley-era ., -withdrawal <WITHDRAWAL> --allegra-era --withdrawal-script-file <FILE> . withdrawal <WITHDRAWAL> --mary-era --withdrawal-redeemer-cbor-file <CBOR FILE> [ --withdrawal-script-file <FILE> --withdrawal-redeemer-file <JSON FILE> --babbage-era --withdrawal-redeemer-value <JSON VALUE> -withdrawal-redeemer-cbor-file <CBOR FILE> --withdrawal-redeemer-file <ISON FILE> --withdrawal-tx-in-reference <TX-IN> --tx-out <ADDRESS VALUE> --withdrawal-plutus-script-v2 --tx-out-datum-hash <HASH> --withdrawal-reference-tx-in-redeemer-cbor-file <CBOR FILE> -withdrawal-execution-units (<INT, INT>)] --tx-out-datum-hash-cbor-file <CBOR FILE> | --withdrawal-tx-in-reference <TX-IN> --withdrawal-reference-tx-in-redeemer-file <JSON FILE> --tx-out-datum-hash-file <JSON FILE>
--tx-out-datum-hash-value <JSON VALUE -withdrawal-reference-tx-in-redeemer-value <JSON VALUE> withdrawal-plutus-script-v2 val-reference-tx-in-redeemer-cbor-file <CBOR FILE> --tx-out-datum-embed-chor-file <CBOR FILE> 11 -withdrawal-reference-tx-in-redeemer-file <JSON FILE> --tx-out-datum-embed-file <JSON FILE> [--json-metadata-no-schema | --json-metadata-detailed-schema] -withdrawal-reference-tx-in-redeemer-value < ISON VALUE> --tx-out-datum-embed-value <JSON VALUE> [--auxiliary-script-file <FILE>] --tx-out-inline-datum-cbor-file <CBOR FILE> --metadata-json-file <FILE> | --metadata-cbor-file <FILE>] --tx-out-inline-datum-file <JSON FILE> withdrawal-reference-tx-in-execution-units (<INT, INT>) [--genesis <FILE> | --protocol-params-file <FILE>] --tx-out-inline-datum-value <JSON VALUE> --update-proposal-file <FILE>] [--json-metadata-no-schema | --json-metadata-detailed-schema] -out-file <FILE> | --calculate-plutus-script-cost <FILE>) -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 ping

[--tx-out-reference-script-file <FILE>]

((-h|--host <HOST>) | (-u|--unixsock <SOCKET>)) [-p|--port <PORT>]

[-m | --magic <MAGIC>] [-j|--json]

[-q|--quiet]

