

ServiceConfig

The enabled features and service limits configured by the server.

Check whether feature is enabled on this GraphQL service.

List of all features that are enabled on this GraphQL service.

The maximum depth a GraphQL query can be to be accepted by this service.

The maximum number of nodes (field names) the service will accept in a single query.

The maximum number of output nodes in a GraphQL response.

Non-connection nodes have a count of 1, while connection nodes are counted as the specified 'first' or 'last' number of items, or the default `_page_size` as set by the server if those arguments are not set.

Counts accumulate multiplicatively down the query tree. For example, if a query starts with a connection of first: 10 and has a field to a connection with last: 20, the count at the second level would be 200 nodes. This is then summed to the count of 10 nodes at the first level, for a total of 210 nodes.

Maximum estimated cost of a database query used to serve a GraphQL request. This is measured in the same units that the database uses in EXPLAIN queries.

Default number of elements allowed on a single page of a connection.

Maximum number of elements allowed on a single page of a connection.

Maximum time in milliseconds spent waiting for a response from fullnode after issuing a transaction to execute. Note that the transaction may still succeed even in the case of a timeout. Transactions are idempotent, so a transaction that times out should be resubmitted until the network returns a definite response (success or failure, not timeout).

Maximum time in milliseconds that will be spent to serve one query request.

The maximum bytes allowed for the `txBytes` and `signatures` fields of the GraphQL mutation `executeTransactionBlock` node, or for the `txBytes` of a `dryRunTransactionBlock`.

It is the value of the maximum transaction bytes (including the signatures) allowed by the protocol, plus the Base64 overhead (roughly 1/3 of the original string).

The maximum bytes allowed for the JSON object in the request body of a GraphQL query, for the read part of the query. In case of mutations or `dryRunTransactionBlocks` the `txBytes` and `signatures` are not included in this limit.

Maximum nesting allowed in type arguments in Move Types resolved by this service.

Maximum number of type arguments passed into a generic instantiation of a Move Type resolved by this service.

Maximum number of structs that need to be processed when calculating the layout of a single Move Type.

Maximum nesting allowed in struct fields when calculating the layout of a single Move Type.

Maximum number of transaction ids that can be passed to a `TransactionBlockFilter`.

Maximum number of keys that can be passed to a `multiGetObjects` query.

Maximum number of candidates to scan when gathering a page of results.

[serviceConfig](#) query