executeTransactionBlock

Execute a transaction, committing its effects on chain.

- txBytes is a TransactionData struct that has been BCS-encoded and then Base64-encoded.
- signatures are a list of flag || signature || pubkey bytes, Base64-encoded.

Waits until the transaction has reached finality on chain to return its transaction digest, or returns the error that prevented finality if that was not possible. A transaction is final when its effects are guaranteed on chain (it cannot be revoked).

There may be a delay between transaction finality and when GraphQL requests (including the request that issued the transaction) reflect its effects. As a result, queries that depend on indexing the state of the chain (e.g. contents of output objects, address-level balance information at the time of the transaction), must wait for indexing to catch up by polling for the transaction digest using Query.transactionBlock.

```
executeTransactionBlock(
   txBytes: String!
   signatures: [String!]!
): ExecutionResult!
```

Arguments

```
executeTransactionBlock.txBytes • String! non-null scalar
```

```
executeTransactionBlock.signatures • [String!]! non-null scalar
```

Type

```
ExecutionResult object
```

The result of an execution, including errors that occurred during said execution.









