ConsensusCommitPrologueTransaction

System transaction that runs at the beginning of a checkpoint, and is responsible for setting the current value of the clock, based on the timestamp from consensus.

```
type ConsensusCommitPrologueTransaction {
  epoch: Epoch
  round: UInt53!
  commitTimestamp: DateTime!
  consensusCommitDigest: String
}
```

Fields

ConsensusCommitPrologueTransaction.epoch | Epoch | object

Epoch of the commit prologue transaction.

```
ConsensusCommitPrologueTransaction.round • UInt53!
```

Consensus round of the commit.

```
ConsensusCommitPrologueTransaction.commitTimestamp • Date eTime! non-null scalar
```

Unix timestamp from consensus.

```
ConsensusCommitPrologueTransaction.consensusCommitDiges

t.String scalar
```

Digest of consensus output, encoded as a Base58 string (only available from V2 of the transaction).

Implemented By

TransactionBlockKind union









