## **Queries**

Below are some sample queries you can use to gather information from UMA contracts.

You can build your own queries using a GraphQL Explorer and enter your endpoint to limit the data to exactly what you need.

**Financial Contracts** 

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Copy { financialContracts { id creator { id isRemoved manager } deployer { id } address collateralToken { id name } collateralRequirement expirationTimestamp totalSyntheticTokensBurned totalSyntheticTokensCreated totalTokensOutstanding cumulativeFeeMultiplier globalCollateralizationRatio rawTotalPositionCollateral totalCollateralDeposited totalCollateralWithdrawn totalPositionCollateral rawLiquidationCollateral positions { id rawCollateral collateral tokensOutstanding isEnded } liquidations { id status amountWithdrawn } } }

Liquidations

...

...

Copy { liquidations { id status sponsor { id } liquidator { id } disputer { id } liquidationId tokensLiquidated lockedCollateral liquidatedCollateral disputeBondAmount disputeSucceeded amountWithdrawn events { \_\_typename } } }

Price Requests

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Copy { priceRequests { id isResolved price latestRound { roundld snapshotld totalVotesRevealed totalRewardsClaimed totalSupplyAtSnapshot votersAmount votersClaimedAmount tokenVoteParticipationRatio tokenVoteParticipationPercentage votersEligibleForRewardsRatio votersEligibleForRewardsPercentage votersClaimedRatio votersClaimedPercentage tokensClaimedParticipationPercentage votersClaimedRatio votersClaimedPercentage tokensClaimedPercentage winnerGroup { votersAmount totalVoteAmount } groups { price totalVoteAmount won votersAmount } } time identifier { id isSupported } committedVotes(first:2) { time } revealedVotes(first:2) { price time } } }

...

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