

Transaction Types

Decoded transactions.

Request a Transaction Type

If you'd like a certain transaction type parsed that's not in our list below, [please shoot us a message on our Discord](#) and we'll be more than happy to take a look!

Parsed Transaction Types

See below for the full list of transaction types. Transaction Types - UNKNOWN - NFT_BID - NFT_BID_CANCELLED - NFT_LISTING - NFT_CANCEL_LISTING - NFT_SALE - NFT_MINT - NFT_AUCTION_CREATED - NFT_AUCTION_UPDATED - NFT_AUCTION_CANCELLED - NFT_PARTICIPATION_REWARD - NFT_MINT_REJECTED - CREATE_STORE - WHITELIST_CREATOR - ADD_TO_WHITELIST - REMOVE_FROM_WHITELIST - AUCTION_MANAGER_CLAIM_BID - EMPTY_PAYMENT_ACCOUNT - UPDATE_PRIMARY_SALE_METADATA - ADD_TOKEN_TO_VAULT - ACTIVATE_VAULT - INIT_VAULT - INIT_BANK - INIT_STAKE - MERGE_STAKE - SPLIT_STAKE - SET_BANK_FLAGS - SET_VAULT_LOCK - UPDATE_VAULT_OWNER - UPDATE_BANK_MANAGER - RECORD_RARITY_POINTS - ADD_RARITIES_TO_BANK - INIT_FARM - INIT_FARMER - REFRESH_FARMER - UPDATE_FARM - AUTHORIZE_FUNDER - DEAUTHORIZE_FUNDER - FUND_REWARD - CANCEL_REWARD - LOCK_REWARD - PAYOUT - VALIDATE_SAFETY_DEPOSIT_BOX_V2 - SET_AUTHORITY - INIT_AUCTION_MANAGER_V2 - UPDATE_EXTERNAL_PRICE_ACCOUNT - AUCTION_HOUSE_CREATE - CLOSE_ESCROW_ACCOUNT - WITHDRAW - DEPOSIT - TRANSFER - BURN - BURN_NFT - PLATFORM_FEE - LOAN - REPAY_LOAN - ADD_TO_POOL - REMOVE_FROM_POOL - CLOSE_POSITION - UNLABELED - CLOSE_ACCOUNT - WITHDRAW_GEM - DEPOSIT_GEM - STAKE_TOKEN - UNSTAKE_TOKEN - STAKE_SOL - UNSTAKE_SOL - CLAIM_REWARDS - BUY_SUBSCRIPTION - SWAP - INIT_SWAP - CANCEL_SWAP - REJECT_SWAP - INITIALIZE_ACCOUNT - TOKEN_MINT - CREATE_APPRAISAL - FUSE - DEPOSIT_FRACTIONAL_POOL - FRACTIONALIZE - CREATE_RAFFLE - BUY_TICKETS - UPDATE_ITEM - LIST_ITEM - DELIST_ITEM - ADD_ITEM - CLOSE_ITEM - BUY_ITEM - FILL_ORDER - UPDATE_ORDER - CREATE_ORDER - CLOSE_ORDER - CANCEL_ORDER - KICK_ITEM - UPGRADE_FOX - UPGRADE_FOX_REQUEST - LOAN_FOX - BORROW_FOX - SWITCH_FOX_REQUEST - SWITCH_FOX - CREATE_ESCROW - ACCEPT_REQUEST_ARTIST - CANCEL_ESCROW - ACCEPT_ESCROW_ARTIST - ACCEPT_ESCROW_USER - PLACE_BET - PLACE_SOL_BET - CREATE_BET - NFT_RENT_UPDATE_LISTING - NFT_RENT_ACTIVATE - NFT_RENT_CANCEL_LISTING - NFT_RENT_LISTING - FINALIZE_PROGRAM_INSTRUCTION - UPGRADE_PROGRAM_INSTRUCTION - NFT_GLOBAL_BID - NFT_GLOBAL_BID_CANCELLED - EXECUTE_TRANSACTION - APPROVE_TRANSACTION - ACTIVATE_TRANSACTION - CREATE_TRANSACTION - REJECT_TRANSACTION - CANCEL_TRANSACTION - ADD_INSTRUCTION - ATTACH_METADATA - REQUEST_PNFT_MIGRATION - START_PNFT_MIGRATION - MIGRATE_TO_PNFT - UPDATE_RAFFLE - CREATE_POOL - ADD_LIQUIDITY - WITHDRAW_LIQUIDITY

Relation between Transaction Type and Source

The mappings below show which sources (programs) generate a specific transaction type and vice-versa. For example, the Type to Source mapping tells us that NFT_GLOBAL_BID is generated by MAGIC_EDEN or SOLANART. And the Source to Type mapping says that CANDY_MACHINE_V2 only generates NFT_MINT events. Type to Source { "NFT_MINT" :

["CANDY_MACHINE_V2", "CANDY_MACHINE_V1", "CANDY_MACHINE_V3", "FORM_FUNCTION", "MAGIC_EDEN", "LAUNCH_MY_NFT", "BIFROST", "ATADIA", "ELIXIR_LAUNCHPAD", "SOLANA_PROGRAM_LIBRARY", "METAPLEX",], "TOKEN_MINT" :

["CANDY_MACHINE_V1", "ATADIA", "SOLANA_PROGRAM_LIBRARY",], "CANDY_MACHINE_UPDATE" :

["CANDY_MACHINE_V3",], "CANDY_MACHINE_ROUTE" :

["CANDY_MACHINE_V3",], "CANDY_MACHINE_WRAP" :

["CANDY_MACHINE_V3",], "CANDY_MACHINE_UNWRAP" :

["CANDY_MACHINE_V3",], "NFT_BID" :

["FORM_FUNCTION", "EXCHANGE_ART", "SOLANART", "MAGIC_EDEN", "ENGLISH_AUCTION", "YAWWW", "HYPERSPACE", "METAPLEX", "FOXY_AUCTION",], "NFT_SALE" :

["FORM_FUNCTION", "EXCHANGE_ART", "SOLANART", "MAGIC_EDEN", "ENGLISH_AUCTION", "SOLSEA", "YAWWW", "DIGITAL_EYES", "HYPERSPACE", "TENSOR", "METAPLEX", "FOXY_AUCTION",], "NFT_LISTING" :

["FORM_FUNCTION", "EXCHANGE_ART", "SOLANART", "MAGIC_EDEN", "SOLSEA", "YAWWW", "HYPERSPACE", "TENSOR", "METAPLEX",], "NFT_CANCEL_LISTING" :

["EXCHANGE_ART", "SOLANART", "MAGIC_EDEN", "SOLSEA", "YAWWW", "HYPERSPACE", "TENSOR",],

"NFT_BID_CANCELLED" :

["EXCHANGE_ART" , "SOLANART" , "MAGIC_EDEN" , "YAWWW" , "HYPERSPACE" , "METAPLEX"],
"NFT_GLOBAL_BID" :

["SOLANART" , "MAGIC_EDEN"], "NFT_GLOBAL_BID_CANCELLED" :

["SOLANART" , "MAGIC_EDEN"], "WITHDRAW" :

["MAGIC_EDEN" , "BIFROST" , "STAKE_PROGRAM"], "DEPOSIT" :

["MAGIC_EDEN"], "NFT_AUCTION_CREATED" :

["ENGLISH_AUCTION" , "METAPLEX" , "FOXY_AUCTION"], "NFT_AUCTION_UPDATED" :

["ENGLISH_AUCTION"], "NFT_AUCTION_CANCELLED" :

["ENGLISH_AUCTION" , "FOXY_AUCTION"], "TRANSFER" :

["PHANTOM" , "SOLANA_PROGRAM_LIBRARY" , "SYSTEM_PROGRAM"], "INIT_BANK" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS"], "SET_BANK_FLAGS" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS"], "INIT_VAULT" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS" , "METAPLEX"], "SET_VAULT_LOCK" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS"], "UPDATE_VAULT_OWNER" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS"], "DEPOSIT_GEM" :

["GEM_BANK" , "GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "WITHDRAW_GEM" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS"], "ADD_TO_WHITELIST" :

["GEM_BANK" , "GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "REMOVE_FROM_WHITELIST" :

["GEM_BANK" , "GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "UPDATE_BANK_MANAGER" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS"], "RECORD_RARITY_POINTS" :

["GEM_BANK" , "DEGODS" , "BLOCKSMITH_LABS"], "INIT_FARM" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "UPDATE_FARM" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "PAYOUT" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "STAKE_TOKEN" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS" , "FOXY_STAKING" , "CARDINAL_STAKING"],
"UNSTAKE_TOKEN" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS" , "FOXY_STAKING" , "CARDINAL_STAKING"],
"CLAIM_REWARDS" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "INIT_FARMER" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "REFRESH_FARMER" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "AUTHORIZE_FUNDER" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "DEAUTHORIZE_FUNDER" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "FUND_REWARD" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "CANCEL_REWARD" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "LOCK_REWARD" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "ADD_RARITIES_TO_BANK" :

["GEM_FARM" , "DEGODS" , "BLOCKSMITH_LABS"], "BUY_SUBSCRIPTION" :

["YAWWW"], "FUSE" :

["ELIXIR"], "SWAP" :

["ELIXIR" , "JUPITER" , "FOXY" , "ALDRIN" , "HADESWAP" , "RAYDIUM"], "DEPOSIT_FRACTIONAL_POOL" :

["ELIXIR"], "FRACTIONALIZE" :

["ELIXIR"], "CREATE_APPRAISAL" :

["ELIXIR"], "addCollateralType" :

["HEDGE"], "AUCTION_HOUSE_CREATE" :

["METAPLEX"], "CLOSE_ESCROW_ACCOUNT" :

["METAPLEX"], "AUCTION_MANAGER_CLAIM_BID" :

["METAPLEX"], "EMPTY_PAYMENT_ACCOUNT" :

["METAPLEX"], "NFT_PARTICIPATION_REWARD" :

["METAPLEX"], "VALIDATE_SAFETY_DEPOSIT_BOX_V2" :

["METAPLEX"], "INIT_AUCTION_MANAGER_V2" :

["METAPLEX"], "SET_AUTHORITY" :

["METAPLEX"], "CREATE_STORE" :

["METAPLEX"], "WHITELIST_CREATOR" :

["METAPLEX"], "CREATE_RAFFLE" :

["FOXY_RAFFLE"], "UPDATE_RAFFLE" :

["FOXY_RAFFLE"], "BUY_TICKETS" :

["FOXY_RAFFLE"], "ADD_ITEM" :

["FOXY_TOKEN_MARKET"], "UPGRADE_FOX" :

["FOXY_MISSIONS"], "CREATE_ESCROW" :

["FOXY_MARMALADE"], "CREATE_BET" :

["FOXY_COINFLIP"], "NFT_RENT_LISTING" :

["CARDINAL_RENT"], "NFT_RENT_ACTIVATE" :

["CARDINAL_RENT"], "NFT_RENT_CANCEL_LISTING" :

["CARDINAL_RENT"], "NFT_RENT_UPDATE_LISTING" :

["CARDINAL_RENT"], "EXECUTE_TRANSACTION" :

["SQUADS"], "CREATE_TRANSACTION" :

["SQUADS"], "APPROVE_TRANSACTION" :

["SQUADS"], "ACTIVATE_TRANSACTION" :

["SQUADS"], "REJECT_TRANSACTION" :

["SQUADS"], "CANCEL_TRANSACTION" :

["SQUADS"], "ADD_INSTRUCTION" :

["SQUADS"], "BURN" :

["SOLANA_PROGRAM_LIBRARY"], "UPDATE_PRIMARY_SALE_METADATA" :

["METAPLEX"], "BURN_NFT" :

["METAPLEX"], "ADD_TOKEN_TO_VAULT" :

["METAPLEX"], "ACTIVATE_VAULT" :

["METAPLEX"], "UPDATE_EXTERNAL_PRICE_ACCOUNT" :

["METAPLEX"], "STAKE_SOL" :

["STAKE_PROGRAM"], "UNSTAKE_SOL" :

["STAKE_PROGRAM"], "INIT_STAKE" :

["STAKE_PROGRAM"], "MERGE_STAKE" :

["STAKE_PROGRAM"], "SPLIT_STAKE" :

["STAKE_PROGRAM"], "UPGRADE_PROGRAM_INSTRUCTION" :

["BPF_UPGRADEABLE_LOADER"], "FINALIZE_PROGRAM_INSTRUCTION" :

["BPF_LOADER"], "REQUEST_PNFT_MIGRATION" :

["METAPLEX"], "START_PNFT_MIGRATION" :

["METAPLEX"], "MIGRATE_TO_PNFT" :

["METAPLEX"], "OFFER_LOAN" :

["SHARKY_FI" , "CITRUS"], "RESCIND_LOAN" :

["SHARKY_FI"], "REPAY_LOAN" :

["SHARKY_FI"], "TAKE_LOAN" :

["SHARKY_FI"], "FORECLOSE_LOAN" :

["SHARKY_FI"], "CANCEL_OFFER" :

["CITRUS"], "LEND_FOR_NFT" :

["CITRUS"], "REQUEST_LOAN" :

["CITRUS"], "CANCEL_LOAN_REQUEST" :

["CITRUS"], "BORROW_SOL_FOR_NFT" :

["CITRUS"], "REPAY_LOAN" :

["CITRUS"], "CLAIM_NFT" :

["CITRUS"], "REBORROW_SOL_FOR_NFT" :

["CITRUS"], "UPDATE_OFFER" :

["CITRUS"], "CREATE_POOL" : ["RAYDIUM"], "ADD_LIQUIDITY" : ["RAYDIUM"], "CREATE_POOL" : ["RAYDIUM"],
"WITHDRAW_LIQUIDITY" : ["RAYDIUM"] } Source to Type { "CANDY_MACHINE_V2" :

["NFT_MINT"], "CANDY_MACHINE_V1" :

["TOKEN_MINT" , "NFT_MINT"], "CANDY_MACHINE_V3" :

["NFT_MINT" , "CANDY_MACHINE_UPDATE" , "CANDY_MACHINE_ROUTE" , "CANDY_MACHINE_WRAP" ,
"CANDY_MACHINE_UNWRAP"], "FORM_FUNCTION" :

["NFT_BID" , "NFT_SALE" , "NFT_LISTING" , "NFT_MINT"], "EXCHANGE_ART" :

["NFT_LISTING" , "NFT_BID" , "NFT_SALE" , "NFT_CANCEL_LISTING" , "NFT_BID_CANCELLED"], "SOLANART" :

["NFT_BID" , "NFT_BID_CANCELLED" , "NFT_SALE" , "NFT_LISTING" , "NFT_CANCEL_LISTING" , "NFT_GLOBAL_BID"
 , "NFT_GLOBAL_BID_CANCELLED"], "MAGIC_EDEN" :

["NFT_LISTING" , "NFT_CANCEL_LISTING" , "NFT_BID" , "NFT_BID_CANCELLED" , "NFT_SALE" , "WITHDRAW" ,
"DEPOSIT" , "NFT_MINT" , "NFT_GLOBAL_BID" , "NFT_GLOBAL_BID_CANCELLED"], "ENGLISH_AUCTION" :

["NFT_AUCTION_CREATED" , "NFT_AUCTION_UPDATED" , "NFT_BID" , "NFT_AUCTION_CANCELLED" , "NFT_SALE"
], "PHANTOM" :

["TRANSFER"], "SOLSEA" :

["NFT_SALE" , "NFT_LISTING" , "NFT_CANCEL_LISTING"], "LAUNCH_MY_NFT" :

["NFT_MINT"], "GEM_BANK" :

["INIT_BANK" , "SET_BANK_FLAGS" , "INIT_VAULT" , "SET_VAULT_LOCK" , "UPDATE_VAULT_OWNER" ,
"DEPOSIT_GEM" , "WITHDRAW_GEM" , "ADD_TO_WHITELIST" , "REMOVE_FROM_WHITELIST" ,
"UPDATE_BANK_MANAGER" , "RECORD_RARITY_POINTS"], "GEM_FARM" :

["INIT_FARM" , "UPDATE_FARM" , "PAYOUT" , "ADD_TO_WHITELIST" , "REMOVE_FROM_WHITELIST" ,
"STAKE_TOKEN" , "UNSTAKE_TOKEN" , "CLAIM_REWARDS" , "INIT_FARMER" , "DEPOSIT_GEM" ,
"REFRESH_FARMER" , "AUTHORIZE_FUNDER" , "DEAUTHORIZE_FUNDER" , "FUND_REWARD" ,
"CANCEL_REWARD" , "LOCK_REWARD" , "ADD_RARITIES_TO_BANK"], "DEGODS" :

["INIT_BANK" , "SET_BANK_FLAGS" , "INIT_VAULT" , "SET_VAULT_LOCK" , "UPDATE_VAULT_OWNER" ,
"DEPOSIT_GEM" , "WITHDRAW_GEM" , "ADD_TO_WHITELIST" , "REMOVE_FROM_WHITELIST" ,
"UPDATE_BANK_MANAGER" , "RECORD_RARITY_POINTS" , "INIT_FARM" , "UPDATE_FARM" , "PAYOUT" ,
"STAKE_TOKEN" , "UNSTAKE_TOKEN" , "CLAIM_REWARDS" , "INIT_FARMER" , "REFRESH_FARMER" ,
"AUTHORIZE_FUNDER" , "DEAUTHORIZE_FUNDER" , "FUND_REWARD" , "CANCEL_REWARD" , "LOCK_REWARD" ,
"ADD_RARITIES_TO_BANK"], "BLOCKSMITH_LABS" :

["INIT_BANK" , "SET_BANK_FLAGS" , "INIT_VAULT" , "SET_VAULT_LOCK" , "UPDATE_VAULT_OWNER" ,
"DEPOSIT_GEM" , "WITHDRAW_GEM" , "ADD_TO_WHITELIST" , "REMOVE_FROM_WHITELIST" ,
"UPDATE_BANK_MANAGER" , "RECORD_RARITY_POINTS" , "INIT_FARM" , "UPDATE_FARM" , "PAYOUT" ,
"STAKE_TOKEN" , "UNSTAKE_TOKEN" , "CLAIM_REWARDS" , "INIT_FARMER" , "REFRESH_FARMER" ,
"AUTHORIZE_FUNDER" , "DEAUTHORIZE_FUNDER" , "FUND_REWARD" , "CANCEL_REWARD" , "LOCK_REWARD" ,
"ADD_RARITIES_TO_BANK"], "YAWWW" :

["NFT_SALE" , "NFT_LISTING" , "NFT_CANCEL_LISTING" , "NFT_BID" , "NFT_BID_CANCELLED" ,
"BUY_SUBSCRIPTION"], "DIGITAL_EYES" :

["NFT_SALE"], "HYPERSPACE" :

["NFT_BID" , "NFT_BID_CANCELLED" , "NFT_LISTING" , "NFT_CANCEL_LISTING" , "NFT_SALE"], "TENSOR" :

["NFT_LISTING" , "NFT_SALE" , "NFT_CANCEL_LISTING"], "ELIXIR" :

["FUSE" , "SWAP" , "DEPOSIT_FRACTIONAL_POOL" , "FRACTIONALIZE" , "CREATE_APPRAISAL"], "BIFROST" :

["NFT_MINT" , "WITHDRAW"], "HEDGE" :

["addCollateralType"], "ATADIA" :

["TOKEN_MINT" , "NFT_MINT"], "JUPITER" :

["SWAP"], "METAPLEX" :

["NFT_SALE" , "NFT_LISTING" , "NFT_BID" , "AUCTION_HOUSE_CREATE" , "CLOSE_ESCROW_ACCOUNT" ,
"AUCTION_MANAGER_CLAIM_BID" , "EMPTY_PAYMENT_ACCOUNT" , "NFT_PARTICIPATION_REWARD" ,
"VALIDATE_SAFETY_DEPOSIT_BOX_V2" , "INIT_AUCTION_MANAGER_V2" , "NFT_AUCTION_CREATED" ,
"NFT_BID_CANCELLED" , "SET_AUTHORITY" , "CREATE_STORE" , "WHITELIST_CREATOR" ,
"UPDATE_PRIMARY_SALE_METADATA" , "NFT_MINT" , "BURN_NFT" , "INIT_VAULT" , "ADD_TOKEN_TO_VAULT" ,
"ACTIVATE_VAULT" , "UPDATE_EXTERNAL_PRICE_ACCOUNT" , "REQUEST_PNFT_MIGRATION" ,
"START_PNFT_MIGRATION" , "MIGRATE_TO_PNFT"], "FOXY" :

["SWAP"], "FOXY_STAKING" :

["STAKE_TOKEN" , "UNSTAKE_TOKEN"], "FOXY_RAFFLE" :

["CREATE_RAFFLE" , "BUY_TICKETS" , "UPDATE_RAFFLE"], "FOXY_TOKEN_MARKET" :

["ADD_ITEM"], "FOXY_MISSIONS" :

["UPGRADE_FOX"], "FOXY_MARMALADE" :

["CREATE_ESCROW"], "FOXY_COINFLIP" :

["CREATE_BET"], "FOXY_AUCTION" :

["NFT_BID" , "NFT_AUCTION_CANCELLED" , "NFT_AUCTION_CREATED" , "NFT_SALE"], "ALDRIN" :

["SWAP"], "HADESWAP" :

["SWAP"], "CARDINAL_RENT" :

["NFT_RENT_LISTING" , "NFT_RENT_ACTIVATE" , "NFT_RENT_CANCEL_LISTING" , "NFT_RENT_UPDATE_LISTING"], "CARDINAL_STAKING" :

["STAKE_TOKEN" , "UNSTAKE_TOKEN"], "SQUADS" :

["EXECUTE_TRANSACTION" , "CREATE_TRANSACTION" , "APPROVE_TRANSACTION" ,
"ACTIVATE_TRANSACTION" , "REJECT_TRANSACTION" , "CANCEL_TRANSACTION" , "ADD_INSTRUCTION"],
"ELIXIR_LAUNCHPAD" :

["NFT_MINT"], "SHARKY_FI" :

["OFFER_LOAN" , "RESCIND_LOAN" , "REPAY_LOAN" , "TAKE_LOAN" , "FORECLOSE_LOAN"], "CITRUS" :

["CANCEL_OFFER" , "LEND_FOR_NFT" , "REQUEST_LOAN" , "CANCEL_LOAN_REQUEST" ,
"BORROW_SOL_FOR_NFT" , "REPAY_LOAN" , "CLAIM_NFT" , "REBORROW_SOL_FOR_NFT" , "OFFER_LOAN" ,
"UPDATE_OFFER" ,], "SOLANA_PROGRAM_LIBRARY" :

["BURN" , "TOKEN_MINT" , "NFT_MINT" , "TRANSFER"], "SYSTEM_PROGRAM" :

["TRANSFER"], "STAKE_PROGRAM" :

["STAKE_SOL" , "UNSTAKE_SOL" , "INIT_STAKE" , "MERGE_STAKE" , "SPLIT_STAKE" , "WITHDRAW"],
"BPF_UPGRADEABLE_LOADER" :

["UPGRADE_PROGRAM_INSTRUCTION"], "BPF_LOADER" :

["FINALIZE_PROGRAM_INSTRUCTION"], "RAYDIUM" :

["WITHDRAW_LIQUIDITY" "ADD_LIQUIDITY" "CREATE_POOL" "SWAP"], } [Resources -Previous SDKs](#) Last
modified 1mo ago