Filecoin.sol

This page covers the built-in actors Filecoin.sol API.

For conceptual information on built-in actors, including their purposes, how they work and more, see theonceptual guide.

Prerequisites

Before you can call a built-in actor using the API, you mustmport filecoin.solidity using one of the available methods.

Call a built-in actor

For available actors and methods seeAvailable actors and methods

Once you've either imported particular contracts manually or simply installedfilecoin-solidity usingnpm, create a callable method to access the built-in actor methods the way you normally would in a Solidity smart contract. Working examples of smart contracts that call built-in actor methods are available below.

- Account
- DataCap
- Miner
- Storage market
- Storage power
- Verified registry

For conceptual information on built-in actors, including their purposes, how they work and available types, see theonceptual guide .

Call the account actor

The following example imports the Account actor library and creates a callable method for each of the available actor methods. For the full code, see the GitHub repository.

Copy pragmasolidity^0.8.17;

import"../types/AccountTypes.sol"; import"../types/CommonTypes.sol"; import"../AccountAPI.sol"; import"../Utils.sol";

contractAccountApiTest{ functionauthenticate_message(CommonTypes.FilActorldtarget,AccountTypes.AuthenticateMessageParamsmemoryparams)public{ AccountApI.authenticateMessage(target,params); }

 $function universal_receiver_hook (CommonTypes.FilActorldtarget, CommonTypes.UniversalReceiverParamsmemoryparams) public \{Utils.universalReceiverHook (target, params); \} \}$

Call the DataCap actor

The following example imports the DataCap actor library and creates a callable method for each of the available actor methods. For the full code, see the GitHub repository.

Copy pragmasolidity^0.8.17;

import"../types/DataCapTypes.sol"; import"../types/CommonTypes.sol"; import"../bor/BigIntCbor.sol"; import"../DataCapAPI.sol"; import"../Utils.sol";

contractDataCapApiTest{ functionname()publicreturns(stringmemory) { returnDataCapAPI.name(); }

functionsymbol()publicreturns(stringmemory) { returnDataCapAPI.symbol(); }

functiontotal_supply()publicreturns(CommonTypes.BigIntmemory) { returnDataCapAPI.totalSupply(); }

 $function balance (Common Types. Fil Address memory addr) public returns (Common Types. Big Int memory) \ \{\ return Data Cap API. balance (addr); \ \}$

functionallowance(DataCapTypes.GetAllowanceParamsmemoryparams)publicreturns(CommonTypes.BigIntmemory) { returnDataCapAPI.allowance(params); }

 $function transfer (Data Cap Types. Transfer Params memory params) public returns (Data Cap Types. Transfer Return memory) \ \{\ return Data Cap API. transfer (params); \ \}$

functiontransfer_from(DataCapTypes.TransferFromParamsmemoryparams)publicreturns(DataCapTypes.TransferFromReturnmemory) { returnDataCapAPI.transferFrom(params); }

functionincrease_allowance(DataCapTypes.IncreaseAllowanceParamsmemoryparams)publicreturns(CommonTypes.BigIntmemory) { returnDataCapAPI.increaseAllowance(params); }

 $function decrease_allowance(DataCapTypes.DecreaseAllowanceParamsmemoryparams) public returns (CommonTypes.BigIntmemory) \ \{ returnDataCapAPI.decreaseAllowance(params); \} \\$

functionrevoke_allowance(CommonTypes.FilAddressmemoryoperator)publicreturns(CommonTypes.BigIntmemory) { returnDataCapAPI.revokeAllowance(operator); }

 $function burn (Common Types. BigInt memory amount) public returns (Common Types. BigInt memory) \ \{\ return Data Cap API. burn (amount);\ \}$

functionburn_from(DataCapTypes.BurnFromParamsmemoryparams)publicreturns(DataCapTypes.BurnFromReturnmemory) { returnDataCapAPI.burnFrom(params); }

 $function handle_filecoin_method (uint 64 method, uint 64 codec, by tescall data params) public pure \{\ Utils. handle Filecoin\ Method (method, codec, params); \}\ \}$

• • • •

Call the storage market actor

The following example imports the Storage market actor library and creates a callable method for each of the vailable actor methods. For the full code, see the

```
Copy pragmasolidity 0.8.17;
import"../MarketAPI.sol"; import"../types/MarketTypes.sol";
contractMarketApiTest{ functionadd balance(CommonTypes.FilAddressmemoryproviderOrClient,uint256value)publicpayable{
MarketAPI.addBalance(providerOrClient,value); }
functionwithdraw balance(MarketTypes.WithdrawBalanceParamsmemoryparams)publicreturns(CommonTypes.BigIntmemory) {
returnMarketAPI.withdrawBalance(params); }
functionget_balance(CommonTypes.FilAddressmemoryaddr)publicreturns(MarketTypes.GetBalanceReturnmemory) { returnMarketAPI.getBalance(addr); }
functionget deal data commitment(uint64dealID)publicreturns(MarketTypes.GetDealDataCommitmentReturnmemory) {
returnMarketAPI.getDealDataCommitment(dealID); }
functionget_deal_client(uint64dealID)publicreturns(uint64) { returnMarketAPI.getDealClient(dealID); }
functionget_deal_provider(uint64dealID)publicreturns(uint64) { returnMarketAPI.getDealProvider(dealID); }
functionget_deal_label(uint64dealID)publicreturns(stringmemory) { returnMarketAPI.getDealLabel(dealID); }
functionget_deal_term(uint64dealID)publicreturns(MarketTypes.GetDealTermReturnmemory) { returnMarketAPl.getDealTerm(dealID); }
functionget_deal_total_price(uint64dealID)publicreturns(CommonTypes.BigIntmemory) { returnMarketAPI.getDealTotalPrice(dealID); }
functionget\_deal\_client\_collateral(uint64dealID) publicreturns (CommonTypes.BigIntmemory) \ \{\ returnMarketAPI.getDealClientCollateral(dealID); \ publicreturns (CommonTypes.BigIntmemory) \ publicreturns (C
functionget_deal_provider_collateral(uint64dealID)publicreturns(CommonTypes.BigIntmemory) { returnMarketAPI.getDealProviderCollateral(dealID); }
functionget_deal_verified(uint64dealID)publicreturns(bool) { returnMarketAPI.getDealVerified(dealID); }
functionget_deal_activation(uint64dealID)publicreturns(MarketTypes.GetDealActivationReturnmemory) { returnMarketAPl.getDealActivation(dealID); }
function publish\_storage\_deals (MarketTypes.PublishStorageDealsParamsmemory params) public returns (MarketTypes.PublishStorageDealsParamsmemory) \{ (MarketTypes.PublishStorageDealsParamsmemory) \} \} (MarketTypes.PublishStorageDealsParamsmemory) \} (MarketTypes.PublishSto
returnMarketAPI.publishStorageDeals(params); } }
Call the miner actor
The following example imports the Account actor library and creates a callable method for each of the actor methods. For the full code, seethe GitHub
repository
Copy pragmasolidity^0.8.17;
import"../MinerAPI.sol"; import"../types/MinerTypes.sol";
contractMinerApiTest{ functionget_owner(CommonTypes.FilActorIdtarget)publicreturns(MinerTypes.GetOwnerReturnmemory) { returnMinerAPI.getOwner(target);
functionchange_owner_address(CommonTypes.FilActorIdtarget,CommonTypes.FilAddressmemoryaddr)public{ MinerAPI.changeOwnerAddress(target,addr); }
functionis controlling address(CommonTypes.FilActorIdtarget,CommonTypes.FilAddressmemoryaddr)publicreturns(bool) {
returnMinerAPI.isControllingAddress(target.addr): }
functionget_sector_size(CommonTypes.FilActorldtarget)publicreturns(uint64) { returnMinerAPI.getSectorSize(target); }
functionget_available_balance(CommonTypes.FilActorldtarget)publicreturns(CommonTypes.BigIntmemory) { returnMinerAPI.getAvailableBalance(target); }
functionget\_vesting\_funds(CommonTypes.FilActorIdtarget) public returns(MinerTypes.GetVestingFundsReturnmemory) \ \{returnMinerAPI.getVestingFunds(target); returnMinerAPI.getVestingFunds(target); returnMine
functionchange_beneficiary(CommonTypes.FilActorIdtarget,MinerTypes.ChangeBeneficiaryParamsmemoryparams)public{
returnMinerAPI.changeBeneficiary(target,params); }
functionget_beneficiary(CommonTypes.FilActorIdtarget)publicreturns(MinerTypes.GetBeneficiaryReturnmemory) { returnMinerAPI.getBeneficiary(target); }
functionchange worker address(CommonTypes,FilActorIdtarget,MinerTypes,ChangeWorkerAddressParamsmemoryparams)public(
MinerAPI.changeWorkerAddress(target,params); }
functionchange peer id(CommonTypes.FilActorldtarget,CommonTypes.FilAddressmemorynewld)public{ MinerAPI.changePeerld(target,newld); }
function change\_multiad dresses (Common Types. Fil Actor I dtarget, Miner Types. Change Multiad drs Params memory params) public \{main transfer of the first params and the first params are the first params are the first params and the first params are the first params and the first params are the fir
MinerAPI.changeMultiaddresses(target,params); }
functionrepay_debt(CommonTypes.FilActorIdtarget)public{ MinerAPI.repayDebt(target); }
function confirm\_change\_worker\_address (CommonTypes.FilActorldtarget) public \{\ MinerAPI.confirmChangeWorkerAddress (target); \ \} function confirmChange (target) for the property of the pr
functionget_peer_id(CommonTypes.FilActorIdtarget)publicreturns(CommonTypes.FilAddressmemory) { returnMinerAPI.getPeerId(target); }
functionget_multiaddresses(CommonTypes.FilActorIdtarget)publicreturns(MinerTypes.GetMultiaddrsReturnmemory) { returnMinerAPI.getMultiaddresses(target); }
function with draw\_balance (Common Types. Fil Actor I dtarget, Common Types. Big Int memory amount) public returns (Common Types. Big Int memory) \{ (Common Types) \} function with draw\_balance (Common Types) \} function with draw\_balance (Common Types) function with draw (Common Types) function with
returnMinerAPI.withdrawBalance(target,amount); } }
```

GitHub repository.

Call the storage power actor

The following example imports the Storage power actor library and creates a callable method for each of the vailable actor methods. For the full code, see the GitHub repository. Copy pragmasolidity 0.8.17; import"../types/PowerTypes.sol"; import"../types/CommonTypes.sol"; import"../PowerAPI.sol"; contractPowerApiTest{ $function create_miner (Power Types. Create Miner Params memory params, uint 256 value) public payable returns (Power Types. Create Miner Params memory) \{ (Power Types. Create Miner Params memory) \} \} (Power Types. Create Miner Params memory) \} (Power Types. Create Miner Params memory$ returnPowerAPI.createMiner(params,value); } functionminer_count()publicreturns(uint64) { returnPowerAPI.minerCount(); } functionminer_consensus_count()publicreturns(int64) { returnPowerAPI.minerConsensusCount(); } functionnetwork_raw_power()publicreturns(CommonTypes.BigIntmemory) { returnPowerAPI.networkRawPower(); } functionminer_raw_power(uint64minerID)publicreturns(PowerTypes.MinerRawPowerReturnmemory) { returnPowerAPI.minerRawPower(minerID); } } Call the verified registry actor The following example imports the verified registry actor library and creates a callable method for each of the vailable actor methods. For the full code, seather GitHub repository Copy pragmasolidity^0.8.17; import"../types/VerifRegTypes.sol"; import"../types/CommonTypes.sol"; import"../VerifRegAPI.sol"; $contract VerifRegApiTest \{ unctionget_claims (VerifRegTypes.GetClaimsParamsmemoryparams) publicreturns (VerifRegTypes.GetClaimsReturnmemory) \} \{ unctionget_claims (VerifRegTypes.GetClaimsParamsmemoryparams) publicreturns (VerifRegTypes.GetClaimsParamsmemoryparamsmemor$ returnVerifRegAPI.getClaims(params); }

functionadd_verified_client(VerifRegTypes.AddVerifiedClientParamsmemoryparams)public{ VerifRegAPI.addVerifiedClient(params); }

 $function remove_expired_allocations (\ VerifRegTypes. Remove Expired Allocations Params memory params) and the properties of the propert$ $) public returns (VerifRegTypes.Remove Expired Allocations Return memory) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Allocations (params); \ \} \ (params) \ \{ \ return VerifRegAPI.remove Expired Alloc$

 $function extend_claim_terms (VerifRegTypes. Extend ClaimTerms Params memory params) public returns (Common Types. Batch Return memory) \{ (Common Types. Batch Return memory) \} \} (Common Types. Batch Return memory) \} (Comm$ returnVerifRegAPI.extendClaimTerms(params); }

functionremove_expired_claims(VerifRegTypes.RemoveExpiredClaimsParamsmemoryparams)publicreturns(VerifRegTypes.RemoveExpiredClaimsReturnmemory) { returnVerifRegAPI.removeExpiredClaims(params); } }

Previous Protocol API Next JSON-RPC

Last updated25 days ago