

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 the [conceptual guide](#).

Prerequisites

Before you can call a built-in actor using the API, you must [import filecoin.solidity using one of the available methods](#).

Call a built-in actor

For available actors and methods see [Available actors and methods](#).

Once you've either imported particular contracts manually or simply installed filecoin-solidity using npm, 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](#)
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For conceptual information on built-in actors, including their purposes, how they work and available types, see the [conceptual 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 pragma solidity^0.8.17;

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

contract AccountApiTest {
    function authenticate_message(CommonTypes.FilActorId target, AccountTypes.AuthenticateMessageParams memory params) public {
        AccountAPI.authenticateMessage(target, params);
    }

    function universal_receiver_hook(CommonTypes.FilActorId target, CommonTypes.UniversalReceiverParams memory params) 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 pragma solidity^0.8.17;

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

contract DataCapApiTest {
    function name() public returns (string memory) { return DataCapAPI.name(); }

    function symbol() public returns (string memory) { return DataCapAPI.symbol(); }

    function total_supply() public returns (CommonTypes.BigInt memory) { return DataCapAPI.totalSupply(); }

    function balance(CommonTypes.FilAddress memory addr) public returns (CommonTypes.BigInt memory) { return DataCapAPI.balance(addr); }

    function allowance(DataCapTypes.GetAllowanceParams memory params) public returns (CommonTypes.BigInt memory) { return DataCapAPI.allowance(params); }

    function transfer(DataCapTypes.TransferParams memory params) public returns (DataCapTypes.TransferReturn memory) { return DataCapAPI.transfer(params); }

    function transfer_from(DataCapTypes.TransferFromParams memory params) public returns (DataCapTypes.TransferFromReturn memory) {
        return DataCapAPI.transferFrom(params);
    }

    function increase_allowance(DataCapTypes.IncreaseAllowanceParams memory params) public returns (CommonTypes.BigInt memory) {
        return DataCapAPI.increaseAllowance(params);
    }

    function decrease_allowance(DataCapTypes.DecreaseAllowanceParams memory params) public returns (CommonTypes.BigInt memory) {
        return DataCapAPI.decreaseAllowance(params);
    }

    function revoke_allowance(CommonTypes.FilAddress memory operator) public returns (CommonTypes.BigInt memory) {
        return DataCapAPI.revokeAllowance(operator);
    }

    function burn(CommonTypes.BigInt memory amount) public returns (CommonTypes.BigInt memory) { return DataCapAPI.burn(amount); }

    function burn_from(DataCapTypes.BurnFromParams memory params) public returns (DataCapTypes.BurnFromReturn memory) {
        return DataCapAPI.burnFrom(params);
    }

    function handle_filecoin_method(uint64 method, uint64 codec, bytes calldata params) public pure {
        return Utils.handleFilecoinMethod(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 [available actor methods](#). For the full code, see [the](#)

[GitHub repository](#) .

...

Copy `pragma solidity^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) { returnMarketAPI.getDealTerm(dealID); }

functionget_deal_total_price(uint64dealID)publicreturns(CommonTypes.BigIntmemory) { returnMarketAPI.getDealTotalPrice(dealID); }

functionget_deal_client_collateral(uint64dealID)publicreturns(CommonTypes.BigIntmemory) { returnMarketAPI.getDealClientCollateral(dealID); }

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) { returnMarketAPI.getDealActivation(dealID); }

functionpublish_storage_deals(MarketTypes.PublishStorageDealsParamsmemoryparams)publicreturns(MarketTypes.PublishStorageDealsReturnmemory) {
returnMarketAPI.publishStorageDeals(params); } }
```

...

Call the miner 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 `pragma solidity^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.FilActorIdtarget)publicreturns(uint64) { returnMinerAPI.getSectorSize(target); }

functionget_available_balance(CommonTypes.FilActorIdtarget)publicreturns(CommonTypes.BigIntmemory) { returnMinerAPI.getAvailableBalance(target); }

functionget_vesting_funds(CommonTypes.FilActorIdtarget)publicreturns(MinerTypes.GetVestingFundsReturnmemory) { returnMinerAPI.getVestingFunds(target);
}

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.FilActorIdtarget,CommonTypes.FilAddressmemorynewId)public{ MinerAPI.changePeerId(target,newId); }

functionchange_multiaddresses(CommonTypes.FilActorIdtarget,MinerTypes.ChangeMultiaddrsParamsmemoryparams)public{
MinerAPI.changeMultiaddresses(target,params); }

functionrepay_debt(CommonTypes.FilActorIdtarget)public{ MinerAPI.repayDebt(target); }

functionconfirm_change_worker_address(CommonTypes.FilActorIdtarget)public{ MinerAPI.confirmChangeWorkerAddress(target); }

functionget_peer_id(CommonTypes.FilActorIdtarget)publicreturns(CommonTypes.FilAddressmemory) { returnMinerAPI.getPeerId(target); }

functionget_multiaddresses(CommonTypes.FilActorIdtarget)publicreturns(MinerTypes.GetMultiaddrsReturnmemory) { returnMinerAPI.getMultiaddresses(target); }

functionwithdraw_balance(CommonTypes.FilActorIdtarget,CommonTypes.BigIntmemoryamount)publicreturns(CommonTypes.BigIntmemory) {
returnMinerAPI.withdrawBalance(target,amount); } }
```

...

Call the storage power actor

The following example imports the Storage power actor library and creates a callable method for each of the [available actor methods](#) . For the full code, see [the GitHub repository](#) .

...

Copy `pragma solidity^0.8.17;`

`import "../types/PowerTypes.sol"; import "../types/CommonTypes.sol"; import "../PowerAPI.sol";`

```
contract PowerApiTest {
    function create_miner(PowerTypes.CreateMinerParams memory params, uint256 value) public payable returns (PowerTypes.CreateMinerReturn memory) {
        return PowerAPI.createMiner(params, value);
    }
}
```

```
function miner_count() public returns (uint64) { return PowerAPI.minerCount(); }
```

```
function miner_consensus_count() public returns (int64) { return PowerAPI.minerConsensusCount(); }
```

```
function network_raw_power() public returns (CommonTypes.BigInt memory) { return PowerAPI.networkRawPower(); }
```

```
function miner_raw_power(uint64 minerID) public returns (PowerTypes.MinerRawPowerReturn memory) { return PowerAPI.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 [available actor methods](#) . For the full code, see [the GitHub repository](#) .

...

Copy `pragma solidity^0.8.17;`

`import "../types/VerifRegTypes.sol"; import "../types/CommonTypes.sol"; import "../VerifRegAPI.sol";`

```
contract VerifRegApiTest {
    function get_claims(VerifRegTypes.GetClaimsParams memory params) public returns (VerifRegTypes.GetClaimsReturn memory) {
        return VerifRegAPI.getClaims(params);
    }
}
```

```
function add_verified_client(VerifRegTypes.AddVerifiedClientParams memory params) public { VerifRegAPI.addVerifiedClient(params); }
```

```
function remove_expired_allocations( VerifRegTypes.RemoveExpiredAllocationsParams memory params
) public returns (VerifRegTypes.RemoveExpiredAllocationsReturn memory) { return VerifRegAPI.removeExpiredAllocations(params); }
```

```
function extend_claim_terms(VerifRegTypes.ExtendClaimTermsParams memory params) public returns (CommonTypes.BatchReturn memory) {
    return VerifRegAPI.extendClaimTerms(params);
}
```

```
function remove_expired_claims(VerifRegTypes.RemoveExpiredClaimsParams memory params) public returns (VerifRegTypes.RemoveExpiredClaimsReturn memory)
{ return VerifRegAPI.removeExpiredClaims(params); }
```

...

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