

# Overview

This document specifies the Interchain Transactions module for the Neutron network.

The Interchain Transactions module manages the creation of IBC Accounts and executing interchain transactions on behalf of CosmWasm smart contracts. The current implementation allows a smart contract to:

1. Register multiple interchain accounts on a remote zone using an existing IBC connection;
2. Execute transactions with multiple messages on a remote zone;
3. Process the `OnChanOpenAck`
4. `acknowledgement`
5. `andTimeout`
6. events as they are delivered by a relay.

## IBC events

Registering an interchain account or executing an interchain transaction are asynchronous actions. In most cases, the respective handlers of the Interchain Transactions module immediately return an empty successful response. The "real" response (with information about the status of execution on a remote zone) is later delivered in a separate IBC packet by a relay. We call such packets the IBC events.

A smart contract that tries to register an interchain account or to execute an interchain transaction naturally expects to receive the IBC events related to these actions. The Interchain Transactions module solves this task by passing these IBC events to the smart contract using a `Sudo()` call and a custom [message scheme](#). You can find a complete list of IBC events for each module message in the [messages](#) section.

## Sudo errors handling

Interchaintxs module configured the following way, all the errors from a sudo handler are being suppressed by [contract manager middleware](#), sudo handler is limited with `LIMIT` amount of gas

## Importing interchaintxs module

If you use interchaintxs module in your application and if your Sudo handler fails, the acknowledgment will be marked as processed inside the IBC module anyway, without any notes about an error saved into the store. This will make the IBC relayers to successfully submit the acknowledgment and get the fees.

Note You can use a [contracts manager](#) `SudoLimitWrapper` as a wrapper for `SudoKeeper`, exactly like neutron [configured](#) the module

Note We strongly recommend developers to write Sudo handlers very carefully and keep them as simple as possible. If you do want to have elaborate logic in your handler, you should verify the acknowledgement data before making any state changes; that way you can, if the data received with the acknowledgement is incompatible with executing the handler logic normally, return an `Ok()` response immediately, which will prevent the acknowledgement from being resubmitted.

Note : there is no dedicated event for a closed channel (ICA disables all messages related to closing the channels). Your channel, however, can still be closed if a packet timeout occurs; thus, if you are notified about a packet timeout, you can be sure that the affected channel was closed. Please note that it is generally a good practice to set the packet timeout for your interchain transactions to a really large value.

If the timeout occurs anyway, you can just execute [RegisterInterchainAccount message](#) again to recover access to your interchain account. Note Keep in mind, new channel is created

## Sudo Handlers

The interchaintxs module in neutrond configured the following way.

Wasmd Sudo handler wrapped with [SudoLimitWrapper](#)

And acknowledgement packet follows the way `OnAcknowledgementPacket` --> [SudoLimitWrapper](#) --> Wasmd Sudo handler

Using `SudoLimitWrapper` has two purposes:

1. Suppress the sudo handler error itself, and mark the ibc acknowledgement packet as received and processed. Other way, the error makes relay send an acknowledgement again and again. Information about an unsuccessfully processed ack is stored in [state](#)
2. .

3. Limit the amount of gas available for sudo handler execution. Out of gas panic will later be captured by `SudoLimitWrapper`
4. and converted into an error.

## Failed interchain txs

Not every interchaintx executes successfully on a remote network. Some of them fail to execute with errors and then you get ibc acknowledgement with `Error` type. The error is passed into the caller contract via sudo call with `SudoMsg::Error` [variant](#)

Unfortunately, to avoid the nondeterminism associated with error text generation, the error text is severely truncated by [redact down](#) to the error code without any additional details, before converting into `AcknowledgementError`.

Find the error text is possible if host chain includes ibc-go v7.2.3+, v7.3.2+, v8.0.1+, v8.1+ which include patch [5541](#) q interchain-accounts host packet-events

Where:

- binary
- is a binary on the chain you are working with (the remote chain)
- seq-id
- - sequence ID of the IBC message sent to the remote chain. The seq-id is returned to the contract in the [SubmitTx](#)
- response
- channel-id
- is the ID of the ICA's channel on the remote chain's side. You should know it from registration [procedure](#)
- via `SudoMsg::OpenAck`
- from `counterparty_channel_id`
- field. If you missed it you can always get counterparty channel-id with CLI command `neutrond q ibc channel end`
- src-channel-id
- is the channel you interchain account associated with.
- src-port
- is the port you interchain account is associated with.
- You should know both `src-channel-id`
- and `src-port`
- from registration [procedure](#)
- . Also `src-port`
- is `icacontroller-`.
- where `ica_id`
- defined by you during ica registration.

Output example (filtered events):

```
{ "type" :
```

```
"ibccallbackerror-ics27_packet" , "attributes" :
```

```
[ { "key" :
```

```
"ibccallbackerror-module" , "value" :
```

```
"interchainaccounts" , "index" :
```

```
true } , { "key" :
```

```
"ibccallbackerror-host_channel_id" , "value" :
```

```
"channel-2" , "index" :
```

```
true } , { "key" :
```

```
"ibccallbackerror-success" , "value" :
```

```
"false" , "index" :
```

```
true } , { "key" :
```

```
"ibccallbackerror-error" , "value" :
```

```
"invalid validator address: decoding bech32 failed: invalid separator index -1: invalid address" , "index" :
```

```
true } ] }
```

On earlier versions of ibc-go it's barely possible to get full text error due to [patch](#) .

In the IBC error acknowledgement you get ABCI error and a code, e.g. codespace: wasm, code: 5 where codespace usually is ModuleName, and code is uniq code for the module. codespace and code pair uniq for the whole app. You can find the error description in source code. Usually all the error of the module are [placed](#) in `instantiate2.go` where module is the module where the error was thrown

## Relaying

Neutron introduces smart-contract level callbacks for IBC packets. From an IBC relayer's perspective, this means that custom application logic can be executed when a packet is submitted to Neutron, which can potentially drain the relayer's funds. This naturally brings us to a situation in which protocols would prefer to set up their own relayers and restrict the channels they are willing to relay for. For example, in [Hermes](#) you can do this by adding `chains.packet_filter` config:

```
[ chains.packet_filter ] policy
```

```
=
```

```
'allow' list
```

```
=
```

```
[
```

## allow relaying only for channels created by a certain contract

```
[ 'icacontroller-neutron14hj2tavq8fpesdwxxcu44rty3hh90vhujrvcmslt4zr3txmfvw9s5c2epq**',
```

```
**'], ]
```

Note: you can have a look at the `MsgRegisterInterchainQuery` documentation in the [Messages](#) chapter to learn how IBC port naming works. Please refer to the [IBC Relaying](#) section for full IBC relaying documentation. [Previous Messages](#)  
[Next Messages](#)