

ITakerInteraction

The order filling steps are `preInteraction` => `Transfer "maker -> taker"` => `Interaction` => `Transfer "taker -> maker"` => `postInteraction`

Functions

takerInteraction

```
function takerInteraction(struct IOrderMixin.Order order, bytes extension, bytes32 orderHash, address taker, uint256 makingAmount, uint256 takingAmount, uint256 remainingMakingAmount, bytes extraData) external
```

Callback method that gets called after maker fund transfer but before taker fund transfer

This callback allows to interactively handle maker assets to produce takers assets, doesn't supports ETH as taker assets

Parameters

Name	Type	Description
order	struct IOrderMixin.Order	Order being processed
extension	bytes	Order extension data
orderHash	bytes32	Hash of the order being processed
taker	address	Taker address
makingAmount	uint256	Actual making amount
takingAmount	uint256	Actual taking amount
remainingMakingAmount	uint256	Order remaining making amount
extraData	bytes	Extra data

