

Types

Cart ▾

Cart [Object]

Represents a cart flow used for booking or purchasing things.

Fields

Field	Type	Description
advanceGratuity	CartAdvanceGratuity	Optional gratuity defined in advance for bookable items.
availableCategories	[CartAvailableCategory!]!	Categories of items available to be checked out. Note that this list updates as the cart changes. For instance, some incompatible items may be disabled after others are added to the cart. Clients should retrieve this list again after mutations or make sure errors are handled when items cannot be added.
availableItem	CartAvailableItem	Finds one available item by its ID. Note that this item updates as the cart changes. For instance, incompatible items may be disabled after others are added to the cart. Clients should retrieve this item again after mutations or make sure errors are handled when items cannot be added.
id	ID!	ID of the available item.
availablePaymentMethods	[CartItemPaymentMethod!]!	Payment methods available for this cart. Some methods may already be present, for instance when the current user is authenticated. Additional methods can be added using the `addCart..PaymentMethod` mutations. Note that not all of these payment methods can be used with every cart item. Subsets of supported payment methods are available through the item objects instead.
bookingQuestions	[CartBookingQuestion!]!	
clientInformation	CartClientInformation	Optional client information supplied when checking out on behalf of someone else than the current user.
clientMessage	String	Optional message from the client to the business.
completedAt	DateTime	Timestamp of when the cart was completed. This field cannot be edited and once completed cannot be changed.
endTime	NaiveDateTime	When the cart has reserved bookable items, the end time of the latest item. This value is `null` when there are no reservations.
errors	[CartError!]!	Current validation errors.
expiresAt	DateTime	When the cart has reserved bookable items, e.g. services with selected times, this is the timestamp when those reservations expire and must be renewed. This field is initially `null` when there are no reservations, and it's reset into the future when reservations are created or renewed. When reservations expire, the `CART_MISSING_ITEM_TIME` error is returned, and this timestamp will be in the past. To renew the reservations, call the `reserveCartBookableItems` mutation again.
features	CartFeatures!	Features available to the cart.
fees	[CartFee!]!	
guests	[CartGuest!]!	A list of guests added to the cart
id	ID!	The ID of an object
insertedAt	DateTime!	Timestamp when the cart was created.
location	Location	Location associated with the cart
offers	[CartOffer!]!	A list of offers applied to the cart. Offers can be applied manually using `addCartOffer` and an offer code, but it's also possible for offers to be auto-applied. At this time auto-applied offers cannot be removed from the cart.
selectedItem	CartItem	Finds one selected item pending checkout by its ID.
id	ID!	ID of the selected item.
selectedItems	[CartItem!]!	All selected items pending checkout. Note that the ordering of this list is not stable, and may change depending on the current state of the cart.
startTime	NaiveDateTime	When the cart has reserved bookable items, the starting time of the earliest item. This value is `null` when there are no reservations.
startTimeId	ID	Selected starting time ID for the item, corresponds to the ID that was used to reserve the times. This value is `null` when there are no reservations.

<code>summary</code>	<code>CartSummary!</code>	Summary of the cart, including e.g. line item totals.
----------------------	---------------------------	---

Field	Type	Description
<code>updatedAt</code>	<code>DateTime!</code>	Timestamp when the cart was last updated.

Interfaces

Field	Description
<code>Node</code>	