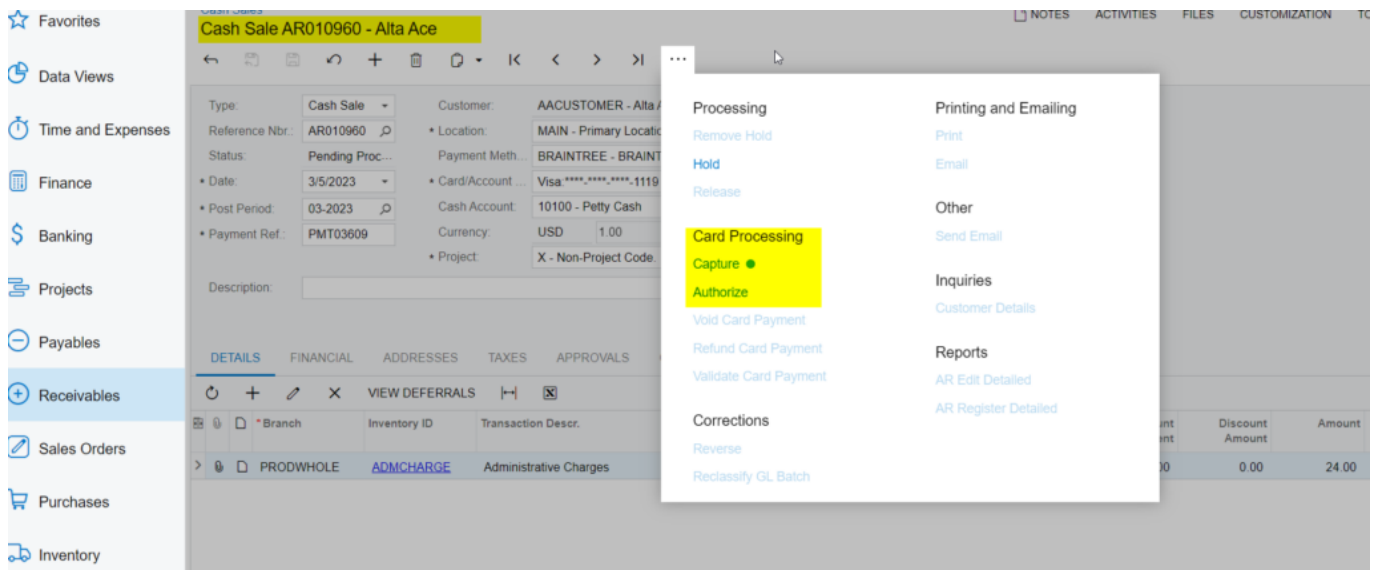


Authorize CC Payment Action at Cash Sales Screen

- Create Cash Sales record with Braintree payment method of invoiced record.
- **[Authorize CC payment]** and **[Captured CC payment]** actions will be enabled on the saving Cash Sales screen.



Authorize and Capture at Cash Sales Screen

- Click on the **[AUTHORIZE CC PAYMENT]** action and the transaction id can be found at the "Credit card processing Info" tab -> "Proc. Center Auth. Nbr." column.
- Only **[CAPTURED CC PAYMENT]** action will be enabled if authorized action performed at Payments and Applications screens.

Cash Sales
Cash Sale AR010960 - Alta Ace

NOTES ACTIVITY ✔ The operation has completed.

← → + - 🔍

Type: Cash Sale Customer: AACUSTOMER - Alta Ace Detail Total: 24.00
 Reference Nbr.: AR010960 Location: MAIN - Primary Location VAT Taxable T...: 0.00
 Status: Pending Proc... Payment Meth...: BRAINTREE - BRAINTREE VAT Exempt T...: 0.00
 Date: 3/5/2023 Card/Account ...: Visa****-****-****-1119 Tax Total: 0.00
 Post Period: 03-2023 Processing St.: Pre-Authorized Balance: 24.00
 Payment Ref.: PMT03609 Cash Account: 10100 - Petty Cash Payment Amo...: 24.00
 Currency: USD 1.00 VIEW BASE Cash Discoun...: 0.00
 Project: X - Non-Project Code Finance Charg...: 0.00
 Deducted Cha...: 0.00

Description:

DETAILS FINANCIAL ADDRESSES TAXES APPROVALS COMMISSIONS CHARGES **CARD PROCESSING**

Status	Tran. Amount	Referen. Tran. Nbr.	Proc. Center Tran. Nbr.	Proc. Center Auth. Nbr.	Proc. Center Response Reason	Tran. Time	Proc. Status	CVV Verification
Approved	24.0000		4edxb4c	4LTJ0M	AUTHORIZED	3/5/2023	Completed	Matched

Authorized action at Sales Order Screen

Transaction Detail For ID: 4edxrb4c

[Receipt](#)[Void](#)

Transaction Information

Merchant	Kensium
Merchant Account	kensium
Transaction Type	sale
Amount	\$24.00 USD
Transaction Date ^(?)	Mar 05 2023, 05:09 AM CST
Tax Amount	\$0.00 USD
Order ID	AR010960
Status	Authorized
Authorization Expires At	Mar 12 2023, 06:09 AM CDT
Processor Authorization Code	4LTJ0M

Authorized Transaction in Braintree