

# Amazon Punchout Sequence

---

This document describes how amazon punchout will be processed with buying application and differences between typical punchout order transaction and Tradeshift Buy LE punchout order transaction.

## Typical Amazon Punchout Order

Typical Amazon Punchout Order is made by following cXML transactions.

- PunchoutSetupRequest/PunchoutSetupResponse

Prepare Amazon catalog page and shopping cart. User's buying application posts cXML:PunchoutSetupRequest to Amazon, then Amazon send back cXML:PunchoutSetupResponse synchronously.

- PunchoutOrderMessage

Checkout the shopping cart and get the cart content into Buying application. Amazon posts cXML:PunchoutOrderMessage which carries shopping cart content to user'S buying Application.

- OrderRequest

Send order to Amazon. User's buying application posts cXML:OrderRequest to place the order.

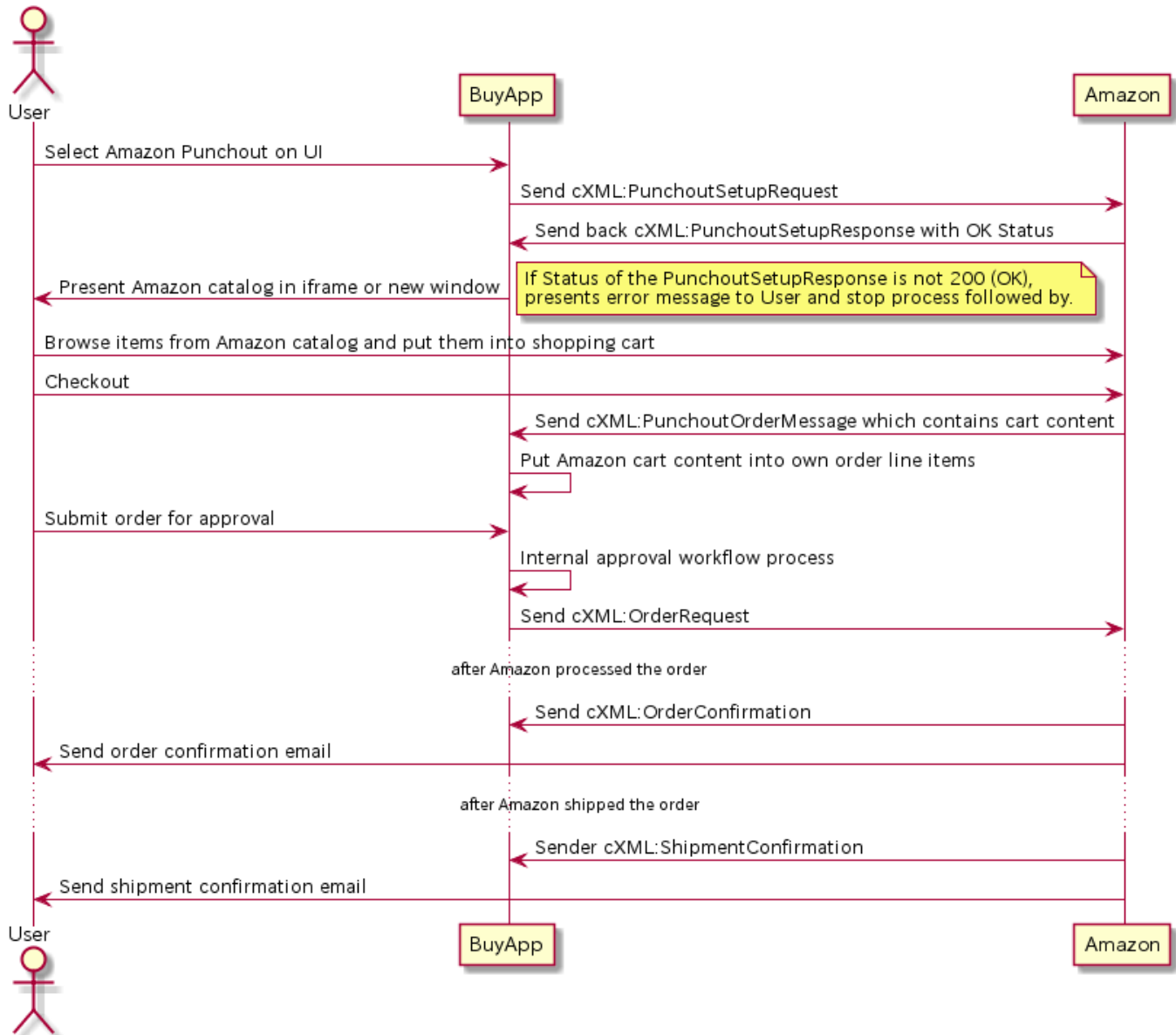
- OrderConfirmation

Receive order confirmation from Amazon. Amazon posts cXML:OrderConfirmation to user's buying application or sends email of order confirmation to buyer organization contact.

- ShipmentConfirmation

Receive shipment confirmation from Amazon. Amazon posts cXML:ShipmentConfirmation to user's buying application or sends email of shipment confirmation to buyer organization contact.

## Typical Punchout Transaction



## Tradeshift Buy LE Punchout

Tradeshift Buy LE will use

- Tradeshift to process order instead of sending OrderRequest to Amazon.
- iPaaS to receive order confirmation and shipment confirmation from Amazon.

