



TRACELINK UNIVERSITY

Home
Resources
TraceLink University

Standard Link Actions Development Guide



Overview

Standard XTT Link Actions are those built and maintained by TraceLink to connect to common, non-customized, external systems.

Terminology and Principles

Standard XTT Link Actions abide by the following principles:

- Connection is made via API to a single, external system that does not have customizations
- Data is transmitted either inbound OR outbound
- Configured for a single TraceLink instance
- Configured for a single transaction type

Term	Definition
Inbound Link Action	Data from an external system is retrieved and transformed to TraceLink.
Outbound Link Action	Data from TraceLink is transformed and sent to an external system.
Transaction type	All supported transaction types can be found here .
Standard XTT Link Actions	Link Actions built and maintained by TraceLink to connect to common, non-customized third party systems.
Custom XTT Link Actions	Link Actions built for systems not covered by Standard XTT Link Actions or systems with customization.

XTT Standard Link Actions

NetSuite

- Purchase Order Inbound
- Purchase Order Outbound
- ASN Inbound
- Invoice Inbound
- Sales Order Outbound

Configuration Parameters

Netsuite-specific configuration method's for use with `linkActionContext`:

Method	Sample Value
<code>linkActionContext.config.b2bConnectionName</code>	TraceLinkNetSuiteConnection
<code>linkActionContext.config.url</code>	https://1234567-ab1.suitetalk.api.netsuite.com
<code>linkActionContext.config.netsuiteAccountID</code>	1234567
<code>linkActionContext.config.netsuiteClientID</code>	123a5678...b9c012

Related Content



Use Case: XTT Link Actions

Integrate with external systems using Link Actions.

[View More](#)



Custom XTT Link Actions Development Guide

Walkthrough of developing new XTT Link Actions.

[View More](#)



XTT Link Actions Developer Kit

Configure your development environment.

[View More](#)



Link Actions

Pre-Built API connectors to popular enterprise software systems.

[View More](#)