



TRACELINK UNIVERSITY

Home

Resources

TraceLink University

Configure TraceLink for Extensible TraceLink Transfer

See the [Administer Help Center](#) for information about how to configure the B2B connections created in XTT AWS:

- Create integration principals – Prior to enabling companies and Partners to exchange B2B messages, System Administrators must create or edit an integration principal to enable communication between TraceLink’s apps.
- Create transform sets – System Administrators can create and enable a transform set which is a collection of transforms that can be used to send or receive different B2B messages. A transform is a map used to convert data from one format to another (e.g. CSV file to JSON file). A company can have one or multiple transform sets and each set can have many B2B message type collections such as purchase orders, invoices, etc.
- Associate B2B connections – A B2B connection must be associated with a company for inbound or outbound messages. A B2B connection for outbound messages can be associated with a company which includes a company, an internal location, an app, or a B2B message to enable two parties to send messages for an existing B2B connection.

- Configure B2B connections - System administrators can create and view B2B connections, which is a configured B2B gateway account that is uniquely identified by a B2B connection name using Applicability Statement 2 (AS2) protocols, Secure File Transfer Protocol (SFTP) and Simple Mail Transfer Protocol (SMTP) in the XTT app. After creating a B2B connection, System Administrators can configure a B2B connection in the Administration app so the appropriate Link Identifier, SAP Configuration, and EDI Configuration settings can be used for the app or network. System Administrators can add X12, EDIFACT, or IDoc location settings information to complete adding a B2B connection. System Administrators must configure an inbound or outbound message prior to adding the connection type information.

Assign Extensible TraceLink Transfer roles

Roles

- Application Administrator - Allows users to create and update B2B connections, add users, assign users roles, and view B2B messages within the Extensible TraceLink Transfer app.
- Member - Standard Access - Allows users to view existing B2B connections and the exchanged B2B messages.
- Link Action Developer - Allows access to view and update link action APIs.

Related Content



Set up your account

New to the TraceLink Network?

[View More](#)



View notifications

Apps send notifications when specific events happen, and you receive these notifications within the Opus user experience in the Notifications panel.

[View More](#)



Navigate to help documentation and support

Select the Help Center icon in the header to access the one-stop-shop help center for everything related to the network you are currently within (e.g.

[View More](#)