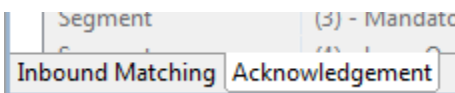
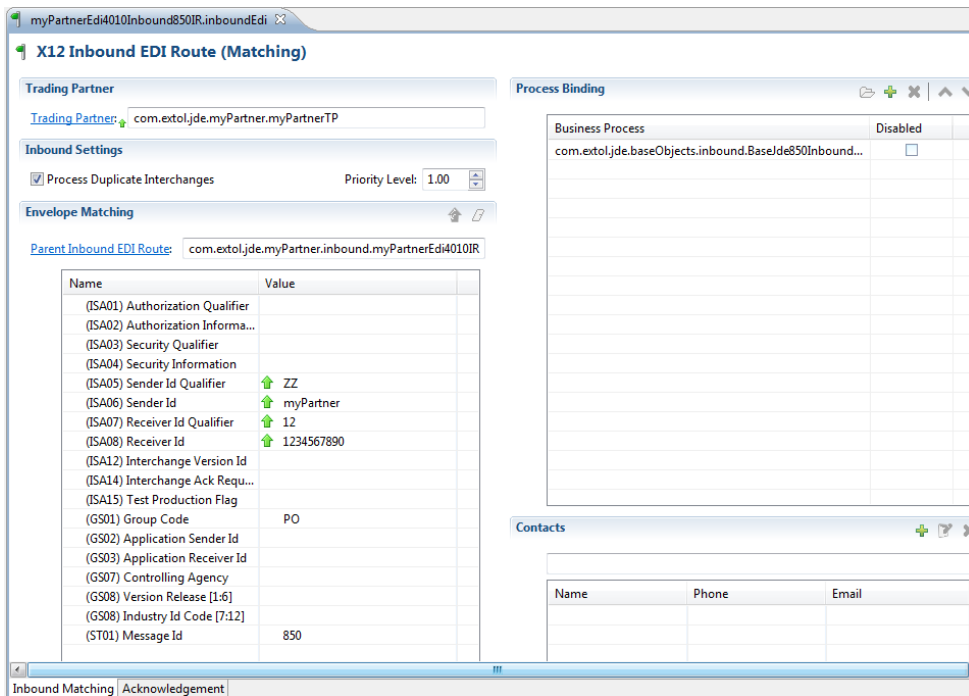


# Creating an Outbound 997 Functional Acknowledgment

## 1 UPDATE INBOUND EDI ROUTE

In EBI 3, Functional Acknowledgements have been placed in with **Inbound EDI Routes** and renamed to just Acknowledgements.

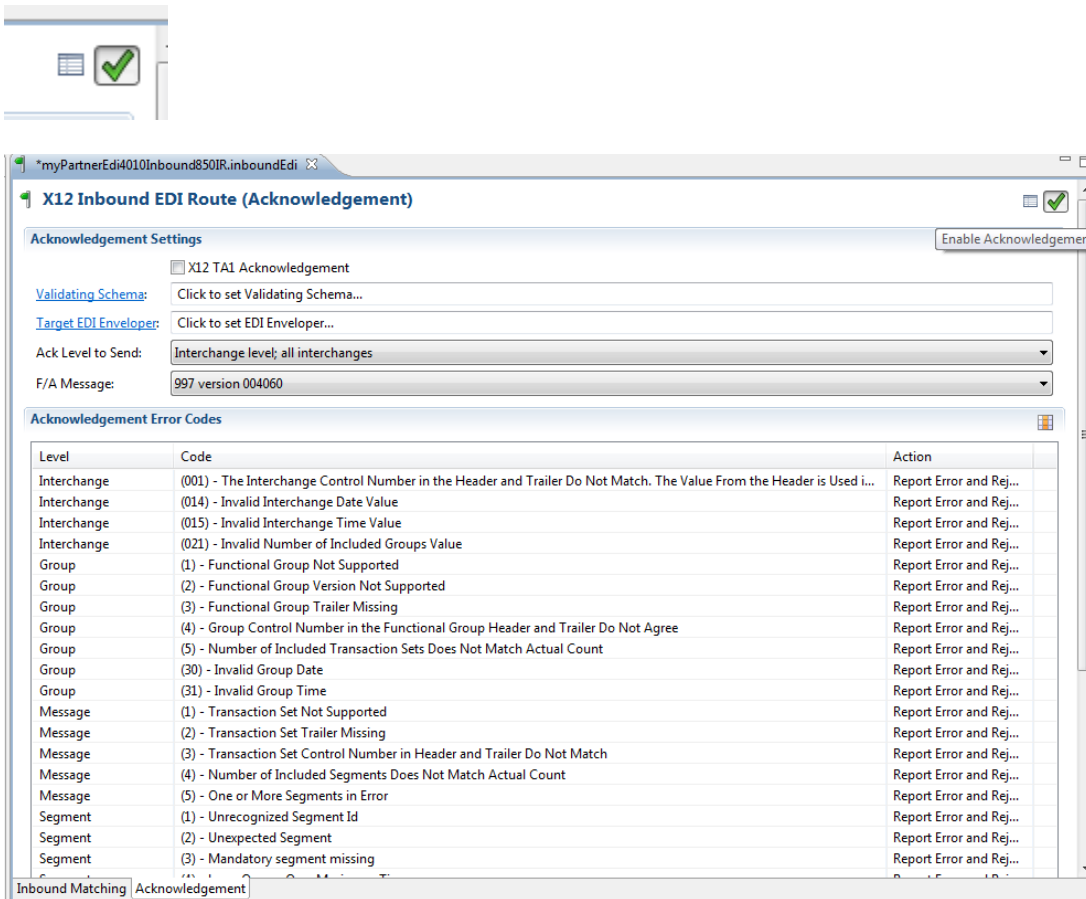
To create one, click on the Acknowledgement tab at the bottom left of the Inbound EDI Route.



In this example, the EBI user will be making an Acknowledgement for an Inbound 850 document.

## 2 ENABLE ACKNOWLEDGEMENT

To enable the Acknowledgement, click on the green check mark at the top right of the Acknowledgement screen.



First, the EBI user will want to select the validating schema.

For this example, we will need the 850 Inbound EDI schema, which is named **com.extol.jde.baseObjects.BaseJdeEdi8504010EDI**.

### Acknowledgement Settings

X12 TA1 Acknowledgement

**Validating Schema:**

Next, the EBI user will want to select the Target EDI Envelope.

In this example, the EBI user has created a basic 997 EDI Envelope called **myPartnerEdi4010Outbound997ENV**. Each Trading Partner will have its own 997 EDI Envelope.

**Target EDI Envelope:**

**Ack Level to Send**, the EBI user will want to select, **Element level: all messages**.

**F/A Message**, depending on the version. If it's a 4010, select **997 version 004010**. If it's for a 5010, select **997 version 004060**.

Ack Level to Send:

Element level; all messages

F/A Message:

997 version 004010

Hit **Save**. Once complete, anytime an Inbound 850 comes in an Acknowledgement will be created.