

343 West Erie, Suite 440 Chicago, IL 60654, USA Phone: (312) 229-1727X111 Fax: (312) 229-1736

## **Adeptia Suite**

## **Accord DTCC Schema Definition**

May 15, 2015



## Using Accord DTCC EDI standard messages in Adeptia Suite

Adeptia Suite provides the pre-created Accord DTCC messages XSD files to process Accord DTCC EDI standard messages. In Adeptia Suite, these messages are processed by creating the Advanced Positional Schema with the provided XSDs. Following are the steps to create the Advanced Positional Schema for Accord DTCC messages:

- 1. Download the messages zip file from <a href="https://www.adeptia.com/products/data\_dictionary.html">https://www.adeptia.com/products/data\_dictionary.html</a> .
- 2. Extract the zip in a folder.
- 3. Login into Adeptia Suite.
- On the Adeptia Suite homepage, go to Develop → Services → Schema and then click the Adv. Positional. The Manage Adv. Positional Schema screen is displayed

Services > Schema > Adv. Positional						
📅 Delete 🔸 Create New					Quick Search	
	Name	Description	Owner	Project Name	Modified 🔻	Action
	AdvPos_Invoice	advance positional schema for Partner A and Partner B invoice	EDIUser	Default	12/17/11 19:17	Ξ
	AdvPos_Order	advance positional schema for order	EDIUser	Default	10/28/10 18:36	Ξ

- 5. Click the **Create New** link. This action will show the *Create Advanced Positional Schema* screen.
- 6. Enter the name and description for Advanced Positional Schema in the Name and Description textboxes respectively.
- 7. Select the Import Definition File radio button, select the type of file from the dropdown list as XSD, and then click the **Browse** button to select the DTCC XSD file that you want to use for defining the schema using the definition file.
- 8. Click the **Save** button.
- 9. For further use of the DTCC file, load the Adv. Positional Schema in the Data Mapper and create the mapping as per your requirement.

**Note:** It is not recommended to modify or test the Advanced Positional schema created with DTCC XSD file. Use it as it is. If you modify this schema then it will not generate desired output.