

## *Orders05 Idoc Document Http*







### **Orders05 Idoc Document Http**

Business data is exchanged with an external system using the IDoc Interface. The IDoc Interface consists of the definition of a data structure and a processing logic for this.

### **Workflow Configuration of Inbound IDOC processing:**

Scenario. During the integration of the synchronous AFIP webservice for Argentina invoices via SAP PI / PO, I did some End-to-End tests and struggled with multiple errors on PI side.

### **Errors and Solutions Archives - SAP PI / PO Blog**

In the previous part we created an IDoc structure which can carry our data from source system to target system(s). In this part we will understand how to setup the source system to be able to generate and send an outbound IDoc. Outbound Settings. Define Logical Systems and Assign Client to Logical System - Transaction SALE

### **Beginner's Guide to ALE and IDocs - Part II - riyaz.net**

This blog is about SAP Process Orchestration, so I blog about it quite often. After all, PI and PO are a great integration platforms (with bad documentations).

### **SAP Process Orchestration (PO) Archives - SAP PI / PO Blog**

Tradeshift natively supports UBL and we are building converters for a growing list of business document formats. If your system saves or exports invoices in any of the formats listed on this page, you can upload them to Tradeshift for free.

### **Tradeshift - Integrate**

Multi-mapping is a method of message transformation wherein one or more source messages can be combined or split to generate one or more target messages. In this article, we will understand how to create and use 1:n multi-mapping transformation in a BPM scenario.

### **XI/PI - 1:n Multi-Mapping using BPM - riyaz.net**

I'm trying to connect to a SAP system via Java Middleware (Dell Boomi) to inspect existing document types. When inspecting a base IDOC Type (e.g. ORDERS05) everything works ok. When trying to inspe...

[Engineering Documentation Control](#)