

The diagram illustrates the UMM/UPCC model derivation process. It shows two parties, Party A and Party B, agreeing on a model. The model is then derived into two separate WSDL/XSD files (PartyA.wsdl + xsd and PartyB.wsdl + xsd) and two BPEL files (PartyA.bpel and PartyB.bpel).

Party A and **Party B** agree on a model (Step 1).

The model is derived (Step 2) into two separate WSDL/XSD files:

- PartyA.wsdl + xsd**: Contains the definition for the Buyer port type.
- PartyB.wsdl + xsd**: Contains the definition for the Seller port type.

The model is also derived into two separate BPEL files:

- PartyA.bpel**: Contains the process definition for the Buyer side.
- PartyB.bpel**: Contains the process definition for the Seller side.

