Resolvers

|  |
| --- |
| // Obtiene el itinerario actual.  Itinerary.Itinerary = Microsoft.Practices.ESB.Itinerary.ItineraryOMFactory.Create(InputMessageMsg);  ItineraryStep.ItineraryStep = Itinerary.Itinerary.GetItineraryStep(InputMessageMsg);  ResolverCollection = ItineraryStep.ItineraryStep.ResolverCollection;  messageHeaderDTO.MessageHeaderDTOPart=InputMessageMsg;  ---  sScopeName="Scope\_SendingMobileCADBridgeService";  iScopeStarted= Microsoft.BizTalk.CAT.BestPractices.Framework.Instrumentation.TraceManager.WorkflowComponent.TraceStartScope("TraceStartScope:"+sScopeName);  //Obtiene el resolver actual.  ResolverCollection.MoveNext();  ResolverDictionaryString = ResolverCollection.Current;    //Obtiene la configuración del resolver.  ResolverDictionary = Microsoft.Practices.ESB.Resolver.ResolverMgr.Resolve(messageHeaderDTO, ResolverDictionaryString);    //Obtiene las propiedades de transporte  transportLocation = ResolverDictionary.Item("Resolver.TransportLocation");  transportType = ResolverDictionary.Item("Resolver.TransportType");  //Obtiene el mapa a usar.  transformType = ResolverDictionary.Item("Resolver.TransformType");  //Configura el puerto de envio.  UpforwardMessagePort(Microsoft.XLANGs.BaseTypes.Address) = transportLocation;  UpforwardMessagePort(Microsoft.XLANGs.BaseTypes.TransportType) = transportType;  ---    //Obtiene el mapa  mapType = System.Type.GetType(transformType);  //mapType = System.Type.GetType(transformType);  System.Diagnostics.EventLog.WriteEntry("Mensaje de Validacion ",mapType.ToString());  //Ejecuta la transformación  transform(forwardMessage) = mapType(messageHeaderDTO);  forwardMessage(WCF.MaxReceivedMessageSize) = 2147483647;  System.Diagnostics.EventLog.WriteEntry("Mensaje de Validacion tercer paso","forwardMessage");  //Configura las propiedades necesarias para el adapter.  Microsoft.Practices.ESB.Adapter.AdapterMgr.SetEndpoint(ResolverDictionary,forwardMessage); |