
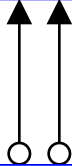













PartyRoleAssociation		
P	* ID	String (100)
	* associationType	String (100)
	* status	String (100)
	* validFor	TimePeriod
F	* ID1	String (100)
F	* ID2	String (100)
 PartyAssociation_PK (ID)		



PartyRole														
P	* ID	String (100)												
	* status	String (100)												
	* validFor	TimePeriod												
	* partyRoleType	partyRoleType												
	* name	String (100)												
F	* ID1	String (100)												
 PartyRole_PK (ID)														
<table border="1"> <tr> <th colspan="3">Customer</th></tr> <tr> <td>P</td><td>* customer_id</td><td>String (100)</td></tr> <tr> <td></td><td>* customerRank</td><td>NUMERIC (2)</td></tr> <tr> <td colspan="3">  Customer_PK (customer_id)           </td></tr> </table>			Customer			P	* customer_id	String (100)		* customerRank	NUMERIC (2)	 Customer_PK (customer_id)		
Customer														
P	* customer_id	String (100)												
	* customerRank	NUMERIC (2)												
 Customer_PK (customer_id)														



Party																																
P	* ID	String (100)																														
	* validFor	TimePeriod																														
	* partyType	partyType																														
 Party_PK (ID)																																
<table border="1"> <tr> <th colspan="3">Organization</th></tr> <tr> <td>P</td><td>* organization_id</td><td>String (100)</td></tr> <tr> <td></td><td>* isLegalEntity</td><td>Boolean</td></tr> <tr> <td></td><td>legalPeriod</td><td>TimePeriod</td></tr> <tr> <td></td><td>* organizationName</td><td>String (100)</td></tr> <tr> <td></td><td>type</td><td>String (100)</td></tr> <tr> <td></td><td>* industry</td><td>Industry</td></tr> <tr> <td colspan="3">  Organization_PK (organization_id)           </td></tr> </table>			Organization			P	* organization_id	String (100)		* isLegalEntity	Boolean		legalPeriod	TimePeriod		* organizationName	String (100)		type	String (100)		* industry	Industry	 Organization_PK (organization_id)								
Organization																																
P	* organization_id	String (100)																														
	* isLegalEntity	Boolean																														
	legalPeriod	TimePeriod																														
	* organizationName	String (100)																														
	type	String (100)																														
	* industry	Industry																														
 Organization_PK (organization_id)																																
<table border="1"> <tr> <th colspan="3">Individual</th></tr> <tr> <td>P</td><td>* individual_id</td><td>String (100)</td></tr> <tr> <td></td><td>* firstName</td><td>String (100)</td></tr> <tr> <td></td><td>* lastName</td><td>String (100)</td></tr> <tr> <td></td><td>* email</td><td>String (100)</td></tr> <tr> <td></td><td>* personId</td><td>String (100)</td></tr> <tr> <td></td><td>interests</td><td>JSON</td></tr> <tr> <td></td><td>sessionInfo</td><td>JSON</td></tr> <tr> <td></td><td>personInfo</td><td>JSON</td></tr> <tr> <td colspan="3">  Individual_PK (individual_id)           </td></tr> </table>			Individual			P	* individual_id	String (100)		* firstName	String (100)		* lastName	String (100)		* email	String (100)		* personId	String (100)		interests	JSON		sessionInfo	JSON		personInfo	JSON	 Individual_PK (individual_id)		
Individual																																
P	* individual_id	String (100)																														
	* firstName	String (100)																														
	* lastName	String (100)																														
	* email	String (100)																														
	* personId	String (100)																														
	interests	JSON																														
	sessionInfo	JSON																														
	personInfo	JSON																														
 Individual_PK (individual_id)																																