

First, set a Web service Endpoint to an Alias name.

Settings > Web Service Endpoints > Create

- [Return to Web Service Endpoints](#)

Web Service Endpoint Alias Properties	
Alias	<input type="text" value="otherSystem"/>

HTTP Transport Properties	
Host Name or IP Address	<input type="text" value="otherSystem"/>
Port Number	<input type="text" value="80"/>
User Name (optional)	<input type="text" value="user1"/>
Password (optional)	<input type="password" value="•••••"/>
Retype Password	<input type="password" value="•••••"/>
Private Key (optional)	<input type="text"/>
Certificates (optional)	<input type="text"/>

WS Security Properties (optional)	
User Name	<input type="text"/>
Password	<input type="password"/>
Retype Password	<input type="password"/>
Private Key	<input type="text"/>
Certificates	<input type="text"/>
Partner's Certificate	<input type="text"/>
Trusted Authority Directory	<input type="text"/>

Then using Developer, find the IS consumer web service descriptor that you created, and ensure that its properties pane contains your alias name (i.e., Port Alias). In other words, find the property Port Alias in the properties pane of your IS consumer web service descriptor and ensure it's set to otherSystem.