XAM150 - WEB SERVICES LAB

Connecting to SOAP Web Services

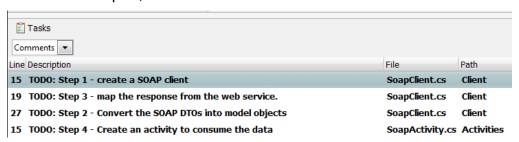
Prerequisites

You will need a development environment, either a Mac or Windows PC with the Android SDK and Xamarin tools installed. We will be using the Android emulator to test the code we are building, so make sure to have a virtual device already configured and ready to run. See the **Xamarin.Android** setup documentation if you need help getting your environment setup.

Lab Goals

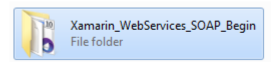
This goal of this lab will be to introduce SOAP web services and how they can be integrated into Xamarin.Android and Xamarin.iOS applications. During the process, you will become familiar with the tools within Xamarin Studio to integrate SOAP web services, creating a SOAP web service client and consuming the data within your application. For this lab, we will be integrating with a web service that provides pharmaceutical drug information. Additional information on the web service can be found at the RxNav site.

The lab has been provided as a starter solution with most of the code already filled in for you – as you following along with the instructor you will make small changes for each step, either writing a little code or uncommenting a block of code. Most of these steps are clearly marked in the supplied solution with // TODO: comments. These comments are picked up by Xamarin Studio and shown in the Task Pad, which you can make visible either by clicking the Tasks button in the status bar of the application, or through the **View > Pads > Tasks** menu item. When the Tasks Pad is open, it will look like this:

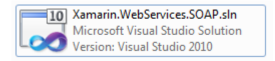


Open the Starter Solution

- 1. Launch Xamarin Studio using Spotlight or the application icon
- 2. Click **Open...** on the Xamarin Studio Welcome Screen and navigate to the **SOAP** folder included with this document
- 3. Locate the **Xamarin_WebService_SOAP_Begin** folder make sure it's the starter and not the completed folder



4. Inside the **Xamarin_WebServices_SOAP_Begin** folder you will find a Xamarin.WebServices.Soap.sln file – double click on this file to open the starter solution:



Go ahead and build and run the application in the emulator to make sure it compiles and your environment is ready. Let the instructor know if you have any trouble.

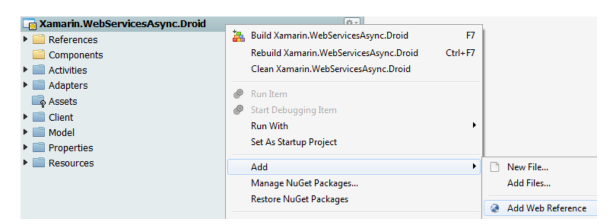
Adding a SOAP Web Service

We are going to add a **SOAP Web Service** to the application and build a client to display the results within a ListView in our app.

1. In Xamarin Studio, locate the project named Xamarin.WebServicesAsync.Soap.Droid



Right click on the project and select Add > Add Web Reference



- 3. An Add Web Reference wizard will appear
- 4. In the **Web Service Url** field, add the following url: http://rxnav.nlm.nih.gov/RxNormDBService.xml

Web Service Url: http://rxnav.nlm.nih.gov/RxNormDBService.xml

5. In the Framework dropdown, select .Net 2.0 Web Services



6. Click the **Jump To** button

Jump to

7. Notice that after clicking the **Jump To** button, the results pane was populated with information about the web service. If you did not receive any response from the web service, please verify that the **Web Service Url** was configured correctly and notify the instructor



8. The Reference field will automatically populate with the value rxnav.nlm.nih.gov, change the Reference field to use the value RxNav

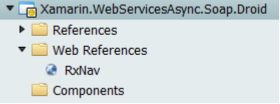


Tip: The value in the Reference field will be appended to your default namespace. Try to tidy it up, if the generated namespace is too verbose or not descriptive enough.

9. Select the **OK** button



10. A new folder named **Web References** will be added to the project and there will be a new entry named **RxNav** within it



11. Open the **Client\SoapClient.cs** source file and locate the comment: //TODO: Step1 - create a SOAP client.

Uncomment the code below to create a new instance of the soap client

```
var foundMatches = await Task.Run(() =>
{
    using (var soapClient = new DBManagerService())
        //Query for the drug named "aspirin"
        return soapClient.getDrugs("aspirin");
}).ConfigureAwait(false);
```

12. Next, locate the comment: //TODO: 2 - Convert the SOAP DTOs into model objects. Uncomment the code below to map our DTO objects returned from the soap client to a model object.

```
await Task.Run(() =>
{
    drugInfo.AddRange(
        from conceptGroup in rxConceptGroups
        from concept in conceptGroup.rxConcept
            orderby concept.SY
        select new Model.DrugInfo()
        {
        }
        );
}).ConfigureAwait(false);
```

Tip: It is recommended to map your DTO (Data Transfer Objects) from the web service to a local object/model definition. 3rd party services can often change the definitions of their messages and by mapping to a local object, we can minimize the impact that it will have on our apps.

13. Next, locate the comment: TODO: Step 3 - map the response from the web service. Uncomment the code below to map our DTO objects returned from the soap client to a model object

```
select new Model.DrugInfo()
{
//TODO: Step 3 - Map the DTO to the Model Object
Name = concept.STR,
Synonym = concept.SY
}
```

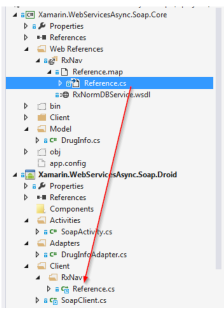
14.Locate the comment TODO: Step 4 - map the response from the web service and uncomment the code below to provide our mapping to our service method call

```
drugInfo = await MapSoapDtoToDrugInfoAsync(foundMatches);
```

- 15. Save the project
 - 16. **Build** the project and ensure that there are no errors

Note: The following steps are shown for Android, but the same steps are available in the iOS labs as well

17. File link the file Reference.cs located in to the Xamarin. WebServicesAsync. SOAP. Core\Web References\RxNav folder to the Xamarin. WebServicesAsync. Soap. Droid\Client\RxNav folder



- 18. Open the Activities\SoapActivity.cs source file
- 19. Locate the comment: // Step 5 Android Call the services using async and update the UI with the.

 Uncomment the code below to create a client and query for results.

 The results of the query will be added to the adapter and the adapter will notify that new data has been retrieved.

```
//Create a soap client
var soapClient = new Core.Client.SoapClient ();

//Query
var foundDrugInfo = await soapClient.GetDataAsync ();

//Assign response to our adapter and notify of updates
adapter.DrugInformation.Clear();
adapter.DrugInformation.AddRange(foundDrugInfo);
adapter.NotifyDataSetChanged ();
```

20. Locate the comment: // Step 6a - Android - Make the call to load the data.

```
LoadDataAsync ();
```

21. Locate the comment: // Step 6b - Android - Make the call to load the data.

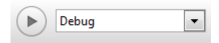
```
LoadDataAsync ();
```

Tip: Be mindful when calling methods with the async modifier from a synchronous method. These will *fire and forget*, so the order of operation is important.

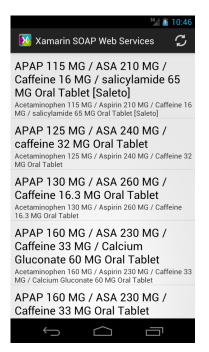
22. Save and Build the project and ensure that there are no errors

Testing the SOAP Web Services Client

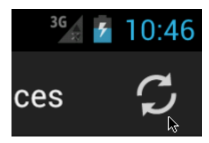
1. Ensure your Android Emulator is running and from **Xamarin Studio**, **Debug** or **Run** the app



2. The application will automatically query and load the results into the list view



3. Click the Refresh button in the action bar to reload the results



Summary

Congratulations! You learned how to build clients that can connect to SOAP -based web services. We, also, learned how to call those services in a way that keeps the user interface responsive.