

```
1 <%@ Page Language="C#" %>
2 <%@ Import Namespace = "System.Web.Services.Protocols" %>
3 <%@ Import Namespace="com.ecocoma.service" %>
4 <script runat="server">
5     protected void Page_Load(object sender, EventArgs e)
6     {
7         DHL_Service service = new DHL_Service();
8         Shipping shipping = new Shipping();
9
10        service.SoapVersion = SoapProtocolVersion.Soap12;
11        shipping = service.GetDHLRate("Your Key ID", "", "Your Address", "Your City", "CA", "90210", "US"
, "Receiver City", "WA", "98103", "US", "10", "0");
12
13        foreach (Postage p in shipping.Package)
14        {
15            Response.Write(p.Rate + " --" + p.MailService + "<br>");
16        }
17    }
18 </script>
19
20 <!--
21 - In Visual Studio Solution Explorer, right click on your project and choose Add Web Reference.
22 - In the URL text box, type in http://service.ecocoma.com/shipping/dhl.asmx. This is really your choice -
they all end up giving the same information. Hit enter.
23 - Specify a reference name. Please put something like com.ecocoma.service, but feel free to name it
whatever you want. Hit the Add Reference button. This name will become the namespace that the
autogenerated proxy classes will live in.
24 - Now, in any file you want to use the proxies, add a
25 using com.ecocoma.service;
26 at the top of the file.
27 -->
28
```