

1. Go to the ..\Terrasoft.WebApp\ServiceModel directory.
2. Create a BGCalendlyWebHook.svc file and add the following record to it:

```
<% @ServiceHost
    Service = "Terrasoft.Configuration.BGCalendlyWebHook.BGCalendlyWebHook"
    Debug = "true"
    Language = "C#"
%>
```

3. Open the ..\Terrasoft.WebApp\ServiceModel\http\services.config file and add the following record to it:

```
<services>
...
    <service
        name="Terrasoft.Configuration.BGCalendlyWebHook.BGCalendlyWebHook">
        <endpoint name="BGCalendlyWebHookEndPoint"
            address=""
            binding="webHttpBinding"
            behaviorConfiguration="RestServiceBehavior"
            bindingNamespace="http://Terrasoft.WebApp.ServiceModel"
            contract="Terrasoft.Configuration.BGCalendlyWebHook.BGCalendlyWebHook " />
        </service>
</services>
```

4. Add an identical record to the ..\Terrasoft.WebApp\ServiceModel\https\services.config file.
5.
 - a. Open the ..\Terrasoft.WebApp\Web.config file
 - b. Add the <location> element that defines the relative path and access permissions to the web service.

```
<configuration>
...
    <location path="ServiceModel/BGCalendlyWebHook.svc">
        <system.web>
            <authorization>
                <allow users="*" />
            </authorization>
        </system.web>
    </location>
...
</configuration>
```

6. Add the relative web service path to the value attribute of the AllowedLocations key in the <appSettings> element.

```
<configuration>
...
<appSettings>
...
    <add key="AllowedLocations" value="[Previous values];ServiceModel/
BGCalendlyWebHook.svc" />
...
</appSettings>
...
```

</configuration>

7. Restart Creatio in IIS