

SMS forwarding Feature.

Functional Use:

Using SMS forwarding feature you will be able to forward incoming SMS on DID number to any mobile number. This allows user to have real time access to incoming messages on DID number by forwarding this to personalized mobile phone number without logging-in to web portal.

Web.config settings:

```
<add key="DidNumber" value="1XXXXXXXXX"/>
  <add key="SmsApiBaseUrl"
value="https://api.didforsale.com/didforsaleapi/index.php/api/SMS/send/" />
  <add key="ApiKey" value="get apikey from your DID account"/>
  <add key="Admin" value="1XXXXXXXXX"/>
```

In this configuration you can set DIDNumber from which incoming SMS will be forwarded to another number. And set Forwarding number (any number) for your Incoming message as "Admin" value.

Code description:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.Mvc;
using System.Net;
using System.IO;
using System.Web.Configuration;

namespace DidSMS.Controllers
{
    public class HomeController : Controller
    {
        public string didNumber =
WebConfigurationManager.AppSettings["DidNumber"].ToString();
        public string apiKey = WebConfigurationManager.AppSettings["ApiKey"].ToString();
        public string admin = WebConfigurationManager.AppSettings["Admin"].ToString();
        public string smsApiBaseUrl =
WebConfigurationManager.AppSettings["SmsApiBaseUrl"].ToString();

        public ActionResult ForwardSMS(string text)
        {
            string result = string.Empty;
            try
            {
                //DIDforsale api only accept json data format
```

