The Administration Service provides administrative operations

Click here for the Service Description WSDL and Annotated XSDs

Recent Updates:

- ENHANCED in v2.0.106 03/24/2022
 - Driver First and Last name maximum length expanded to 30/31 chars respectively
 - O Driver FullName maximum length expanded to 61chars
- NEW FEATURES in v2.0.102 03/10/2018
 - o Settings Group Membership Assignment for Vehicles on Vehicle, Vehicle Type and Terminal
- CORRECTION in v2.0.101 01/25/2018 PLEASE UPDATE YOUR IMPLEMENTATION
 - o AuthorityGroupAssignment operation response 'errors' element has been changed to "Errors" due to issues it caused with newer java wsdlimport

```
Response Example prior to 01/25/2018 v2.0.101:
                      oap="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsi="http://www.w3.org/2001/XM
  <soap:Header>
   <ResponseHeader xmlns="http://fwapi.DriverTech.com/CommonTypes/2009/04">
     <DriverTechAPIVersion>2.0.100.24106
     <RequestId>TEST</RequestId>
     <ExecutionMilliseconds>77.9611</ExecutionMilliseconds>
   </ResponseHeader>
 </soap:Header>
  <soap:Body>
   <AuthorityGroupAssignment_DeleteDriversResult>true</AuthorityGroupAssignment_DeleteDriversResult>
<errors xmln ="http://fwapi.DriverTech.com/CommonTypes/2009/04">
<error Error CategoryId="1000" ErrorCodeId="2011">
        <ErrorCode>InvalidDriverLogon</ErrorCode>
         <ErrorCategory>Client</ErrorCategory>
        <ErrorDescription>Driver not in group United Van Lines. Nothing to remove. (DriverId: 0; Logon: NONEXIST,
       </Error>
     </errors>
   </AuthorityGroupAssignment_DeleteDriversResponse>
  </soap:Body>
</soap:Envelope>
```

Response Example after 01/25/2018 v2.0.101:

```
is:soap="http://schemas.xmlsoap.org/soap/envelope/" xmlns:xsi="http://www.w3.org/2001/XML:
 <soap:Header>
   <ResponseHeader xmlns="http://fwapi.DriverTech.com/CommonTypes/2009/04">
    <DriverTechAPIVersion>2.0.101.22339/DriverTechAPIVersion>
     <RequestId>TEST</RequestId>
     <ExecutionMilliseconds>31.22160000000002</ExecutionMilliseconds>
   </ResponseHeader>
 </soap:Header>
 <soap:Body>
   <u>AuthorityGro</u>upAssignment_DeleteDriversResult>true</AuthorityGroupAssignment_DeleteDriversResult>
   <Errors xmln: ="http://fwapi.DriverTech.com/CommonTypes/2009/04">
<Error ErrorCategoryId="1000" ErrorCodeId="2011">
        <ErrorCode>InvalidDriverLogon</ErrorCode>
        <ErrorCategory>Client</ErrorCategory
        <ErrorDescription>Driver not in group United Van Lines. Nothing to remove. (DriverId: 0; Logon: NONEXIST, E
      </Error>
     </Errors>
   </AuthorityGroupAssignment_DeleteDriversResponse>
 </soap:Body>
</soap:Envelope>
```

- $^{\circ}~$ Carrier_GetAll default namespace has been changed to AdminService_v2
 - The service will detect if the client request uses DataService_v2 and will rewrite the response to use that namespace to prevent breaking change. Otherwise, the service will respond with the correct NS of AdminService_v2

Example using incorrect DataService_v2 Namespace - Service will rewrite response to match to prevent breaking client integrations developed before 01/25/2018 v2.0.101:

Example using default namespace of AdminService v2 Namespace after 01/25/2018 v2.0.101:

-csagenv:Envelope xmins:sopenv=http://shemas.miscap.org/soap/envelope/
-instructions to the control of the contr

- NEW in v2.0.100 11/01/2017
 - Update to support new backend framework. No API changes are being made at this time
- NEW in v2.0.90
 - FMCSA Mandate Pre-Release
- NEW 02/2015: Support for Multiple Operating Authority and Hierarchical Reporting Groups
 - Terminal Setting configurations(s)
 - Authority Group Membership management
 - Existing ReportingGroup_GetAll operation will automatically include Hierarchical Reporting Groups and Membership (if enabled). Expand the following section for detail on how the Heirarchical groupId is comprised using a HIGH WORD and LOW WORD in a single integer value. This example also includes example code for encoding/decoding the value
 - The ID of a Hierarchical reporting group will be comprised using "Hi word, Lo word": (CompanyId * 2^16) + TerminalId This will produce result where:
 - Value does not complete with existing Custom Reporting Groups
 - Value is a positive integer (does not require any change to Vendor software)
 - Value is easily/accurately encoded and decoded to/from HiLo value
 - Companyld has a ceiling of 32768 (set at 30k to provide a buffer if needed in the future)
 - Terminalld has a ceiling of 65535 (set at 60k to provide a buffer if needed in the future)

Examples:

A Company Level Hierarchical Reporting Group:
 CompanyId = 201
 CompanyName = BurgerKing
 ======HierarchicalReportingGroupId = 13172736
 HierarchicalReportingGroupName = "BurgerKing" (Company Name Only)

2. A Terminal Level Hierarchical Reporting Group:

CompanyId = 201 CompanyName = BurgerKing TerminalId = 54 TerminalName = Denver102

HierarchicalReportingGroupId = 13172790

 $\label{eq:hierarchicalReportingGroupName} \textit{=} \texttt{"BurgerKing - Denver102"}$

 Existing structure is not affected: blocked URL

http://docs.DriverTech.com Copyright © 2017, DriverTech LLC Page 2 of 4

Encoding and Decoding LOW HIGH WORD value - this does not apply the additional ^ or root math

```
namespace LOWHIGHWORD_EncodeDecodeId
    class Program
        static void Main(string[] args)
            if(args == null || args.Length < 1)</pre>
                {\tt Console.WriteLine("Provide Arguments for either Encoding or Decoding as follows: ");}
                Console.WriteLine(" To Encode: LOWvalue HIGHvalue(optional, defaults to 1)");
                Console.WriteLine(" To Decode: value");
            else if(args[0].Length <= 4)</pre>
                var encoded = MAKELONG(Convert.ToInt16(args[0].Replace("DT", "")), args.Length == 2 ?
Convert.ToInt16(args[1]) : (short)1);
                var low = LOWORD(encoded);
                var high = HIWORD(encoded);
                Console.WriteLine($"EncodedId for LOW {low} and HIGH {high} is {encoded}");
            else if(args[0].Length > 4)
                var encoded = Convert.ToInt32(args[0]);
                Console.WriteLine($"EncodedId {encoded} contains LOW {LOWORD(encoded)} and HIGH {HIWORD
(encoded)}");
        }
        static short MAKEWORD(byte a, byte b)
            return ((short)(((byte)(a & 0xff)) | ((short)((byte)(b & 0xff))) << 8));</pre>
        public static byte LOBYTE(short a)
            return ((byte)(a & 0xff));
        public static byte HIBYTE(short a)
            return ((byte)(a >> 8));
        public static int MAKELONG(short a, short b)
            return (((int)(a & 0xffff)) | (((int)(b & 0xffff)) << 16));</pre>
        public static short HIWORD(int a)
            return ((short)(a >> 16));
        public static short LOWORD(int a)
            return ((short)(a & 0xffff));
    }
}
```

API Examples