

# **Tizen Vehicle Information Web API Specification**

Kevron Rees  
April 16,2013

# Contents

- Overview
- Use-Cases
- Examples
- Data Types
- Events
- Future plans

# Overview

- Purpose:
  - to enable Tizen IVI developers with rich access to vehicle information

# Use cases

1. Developer wants to write a tachometer application in html5
2. Developer wants to write an application that controls the HVAC system
3. Mechanic wants to retrieve the vehicle information from last week

# 1. Developer wants to write a tachometer application in html5

- get ()

```
[NoInterfaceObject]
interface Vehicle {
  /**
  * \brief returns supported properties
  * \arg VehiclePropertyCallback successCallback function to be called when method has completed successfully
  * \arg VehiclePropertyErrorCallback errorCallback this function is called when an error has occurred.
  */
  getSupported(SupportedPropertiesCallback successCallback, optional VehiclePropertyErrorCallback errorCallback);
  /**
  * \brief fetch the current value for 'property'.
  * \arg DOMString property is the requested property to be retrieved.
  * \arg VehiclePropertyCallback successCallback function to be called when method has completed successfully
  * \arg VehiclePropertyErrorCallback errorCallback this function is called when an error has occurred.
  */
  get(DOMString property, VehiclePropertyCallback successCallback, optional VehiclePropertyErrorCallback errorCallback);
};

[NoInterfaceObject]
interface VehicleSpeed : VehiclePropertyType {
  /** VehicleSpeed
  * \brief Must return Vehicle Speed in kilometers per hour.
  */
  readonly attribute unsigned long VehicleSpeed;
};
```

# Example

1. Developer wants to write a tachometer application in html5

```
navigator.vehicle.get("VehicleSpeed", onSuccess, onError);

function onSuccess(value) {
  * window.console.log(value.VehicleSpeed);
}

function onError(e) {
  * window.console.error(e.message);
}
```

## 2. Developer wants to write an application that controls the HVAC system

- set ()

```
/**
 * \brief set the given property to value
 * \arg DOMString property property to set
 * \arg VehiclePropertyType value value to set
 * \arg VehiclePropertyCallback successCallback callback if operation is successfull
 * \arg VehiclePropertyErrorCallback errorCallback callback if error has been called.
 */
set(DOMString property, VehiclePropertyType value, optional VehiclePropertyCallback successCallback, optional VehiclePropertyErrorCallback errorCallback);
```

# Example

2. Developer wants to write an application that controls the HVAC system

```
navigator.vehicle.get("HVAC", onsuccess, onerror);

function onsuccess(value) {
  *   var hvacsettings = value;
  *   *
  *   // send air out the front vents and defroster
  *   value.AirflowDirection = value.AIRFLOWDIRECTION_FRONT | value.AIRFLOWDIRECTION_DEFROSTER;
  *   *
  *   navigator.vehicle.set("HVAC", value, onsetsuccess, onerror);
}

function onerror(e) {
  *   window.console.error(e.message);
}

function onsetsuccess() {
  *   window.console.log("success!");
}
```



### 3. Mechanic wants to retrieve the vehicle information from last week.

#### - getHistory ()

```
/**
 * \brief get values for a given property within a certain past time period between 'startTime' and 'endTime'
 * \arg DOMString property property to request
 * \arg Date startTime, starting period of time.
 * \arg Date endTime, ending period of time.
 * \arg VehiclePropertyListCallback successCallback. Callback with the result of the method call
 * \arg VehiclePropertyErrorCallback errorCallback. Callback if an error has occurred.
 */
getHistory(DOMString property, Date startTime, Date endTime, VehiclePropertyListCallback successCallback, optional VehiclePropertyErrorCallback errorCallback);
```

# Example

3. Mechanic wants to retrieve the vehicle information from last week.

```
var startDate = new Date("April 5, 2013 11:13:00");
var endDate = new Date("April 10, 2013 11:13:00");

navigator.vehicle.getHistory("VehicleSpeed", startDate, endDate, onSuccess)

function onSuccess(values) {
  *   window.console.log(values.count())
}
```

# Data Types

```
[NoInterfaceObject]
interface Acceleration : VehiclePropertyType {

  /** X
   * \brief Must return acceleration on the "X" axis as 1/1000 G (gravitational force)
   */
  readonly attribute unsigned long X;

  /** Y
   * \brief Must return acceleration on the "Y" axis as 1/1000 G (gravitational force)
   */
  readonly attribute unsigned long Y;

  /** Z
   * \brief Must return acceleration on the "Z" axis as 1/1000 G (gravitational force)
   */
  readonly attribute unsigned long Z;
};
```

# Events

```
navigator.vehicle.addEventListener("VehicleSpeed", vehicleSpeedHandler, null);  
  
function vehicleSpeedHandler(data) {  
  *   window.console.log(data.VehicleSpeed + "kph")  
}
```

# Future

- Transfer from WAC-style callbacks to W3C style
  - Use DOMFuture

```
interface Vehicle {
  *   ...
  DOMFuture speed; // async
};

navigator.vehicle.speed.then(onsuccess, onerror);

function onsuccess(value) {
  *   window.console.log(value.VehicleSpeed);
}

function onerror(e) {
  *   window.console.error(e.message);
}
```

# Resources

Tizen Vehicle API draft specification:

<https://raw.githubusercontent.com/otcshare/automotive-message-broker/master/docs/Vehicle%20Information%20API%20Spec.html>

Draft WebIDL:

<https://raw.githubusercontent.com/otcshare/automotive-message-broker/master/docs/amb.idl>

Contact:

Kevron Rees: [kevron.m.rees@intel.com](mailto:kevron.m.rees@intel.com)