

iOS Guides

Document current as of 04/02/2020 12:18 PM.

Installation

In order to build your app on a SmartDeviceLink (SDL) Core, the SDL software development kit (SDK) must be installed in your app. The following steps will guide you through adding the SDL SDK to your workspace and configuring the environment.

NOTE

The SDL SDK is currently supported on iOS 8.0 and above.

Install SDL SDK

There are four different ways to install the SDL SDK in your project: Accio, CocoaPods, Carthage, or manually.

CocoaPods Installation

1. Xcode should be closed for the following steps.
2. Open the terminal app on your Mac.

3. Make sure you have the latest version of [CocoaPods](https://cocoapods.org) installed. For more information on installing CocoaPods on your system please consult: <https://cocoapods.org>.

```
sudo gem install cocoapods
```

4. Navigate to the root directory of your app. Make sure your current folder contains the `.xcodproj` file
5. Create a new **Podfile**.

```
pod init
```

6. In the **Podfile**, add the following text. This tells CocoaPods to install SDL SDK for iOS. SDL Versions are available on [Github](https://github.com). We suggest always using the latest release.

```
target '<#Your Project Name#>' do
  pod 'SmartDeviceLink', '~> <#SDL Version#>'
end
```

7. Install SDL SDK for iOS:

```
pod install
```

8. There will be a newly created `.xcworkspace` file in the directory in addition to the `.xcodeproj` file. Always use the `.xcworkspace` file from now on.
9. Open the `.xcworkspace` file. To open from the terminal, type:

```
open <#Your Project Name#>.xcworkspace
```

Accio Installation

You can install this library using [Accio](#), which is based on SwiftPM syntax. Please follow the steps on the Accio README linked above to initialize Accio into your application. Once installed and initialized into your Xcode project, the root directory should contain a `Package.swift` file.

1. Open the `Package.swift` file.
2. Add the following line to the dependencies array of your package file. We suggest always using the latest release of the SDL library.

```
.package(url: "https://github.com/smartdevicelink/sdl_ios.git",  
.upToNextMajor(from: "6.4.0")),
```

NOTE

Please see [package manifest format](#) to specify dependencies to a specific branch / version of SDL.

3. Add `"SmartDeviceLink"` or `"SmartDeviceLinkSwift"` to the dependencies array in your target. Use `"SmartDeviceLink"` for Objective-C applications and `"SmartDeviceLinkSwift"` for Swift applications.

4. Install the SDK by running `accio install` in the root folder of your project in Terminal.

Carthage Installation

SDL iOS supports Carthage! Install using Carthage by following [this guide](#).

Manual Installation

Tagged to our releases is a dynamic framework file that can be drag-and-dropped into the application.

NOTE

You cannot submit your app to the app store with the framework as is. You MUST strip the simulator part of the framework first. Use a script such as Carthage's to accomplish this.

SDK Configuration

1. Get an App Id

An app id is required for production level apps. The app id gives your app special permissions to access vehicle data. If your app does not need to access vehicle data, a

dummy app id (i.e. creating a fake id like "1234") is sufficient during the development stage. However, you must get an app id before releasing the app to the public.

To obtain an app id, sign up at smartdevicelink.com.

2. Enable Background Capabilities

Your application must be able to maintain a connection to the SDL Core even when it is in the background. This capability must be explicitly enabled for your application (available for iOS 5+). To enable the feature, select your application's build target, go to *Capabilities*, *Background Modes*, and select *External accessory communication mode*.

3. Add SDL Protocol Strings

Your application must support a set of SDL protocol strings in order to be connected to SDL enabled head units. Go to your application's **.plist** file and add the following code under the top level dictionary.

NOTE

This is only required for USB and Bluetooth enabled head units. It is not necessary during development using SDL Core.

```
<key>UISupportedExternalAccessoryProtocols</key>
<array>
<string>com.smartdevicelink.prot29</string>
<string>com.smartdevicelink.prot28</string>
<string>com.smartdevicelink.prot27</string>
<string>com.smartdevicelink.prot26</string>
<string>com.smartdevicelink.prot25</string>
<string>com.smartdevicelink.prot24</string>
<string>com.smartdevicelink.prot23</string>
<string>com.smartdevicelink.prot22</string>
<string>com.smartdevicelink.prot21</string>
<string>com.smartdevicelink.prot20</string>
<string>com.smartdevicelink.prot19</string>
<string>com.smartdevicelink.prot18</string>
<string>com.smartdevicelink.prot17</string>
<string>com.smartdevicelink.prot16</string>
<string>com.smartdevicelink.prot15</string>
<string>com.smartdevicelink.prot14</string>
<string>com.smartdevicelink.prot13</string>
<string>com.smartdevicelink.prot12</string>
<string>com.smartdevicelink.prot11</string>
<string>com.smartdevicelink.prot10</string>
<string>com.smartdevicelink.prot9</string>
<string>com.smartdevicelink.prot8</string>
<string>com.smartdevicelink.prot7</string>
<string>com.smartdevicelink.prot6</string>
<string>com.smartdevicelink.prot5</string>
<string>com.smartdevicelink.prot4</string>
<string>com.smartdevicelink.prot3</string>
<string>com.smartdevicelink.prot2</string>
<string>com.smartdevicelink.prot1</string>
<string>com.smartdevicelink.prot0</string>
<string>com.smartdevicelink.multisession</string>
<string>com.ford.sync.prot0</string>
</array>
```

Integration Basics

How SDL Works

SmartDeviceLink works by sending remote procedure calls (RPCs) back and forth between a smartphone application and the SDL Core. These RPCs allow you to build the user interface, detect button presses, play audio, and get vehicle data, among other things. You will use the SDL library to build your app on the SDL Core.

Set Up a Proxy Manager Class

You will need a class that manages the RPCs sent back and forth between your app and SDL Core. Since there should be only one active connection to the SDL Core, you may wish to implement this proxy class using the singleton pattern.

OBJECTIVE-C

ProxyManager.h

```
#import <Foundation/Foundation.h>

NS_ASSUME_NONNULL_BEGIN

@interface ProxyManager : NSObject

+ (instancetype)sharedManager;

@end

NS_ASSUME_NONNULL_END
```

ProxyManager.m

```

#import "ProxyManager.h"

NS_ASSUME_NONNULL_BEGIN

@interface ProxyManager ()

@end

@implementation ProxyManager

+ (instancetype)sharedManager {
    static ProxyManager* sharedManager = nil;
    static dispatch_once_t onceToken;
    dispatch_once(&onceToken, ^{
        sharedManager = [[ProxyManager alloc] init];
    });

    return sharedManager;
}

- (instancetype)init {
    self = [super init];
    if (!self) {
        return nil;
    }
}

@end

NS_ASSUME_NONNULL_END

```

SWIFT

```

class ProxyManager: NSObject {
    // Singleton
    static let sharedManager = ProxyManager()

    private override init() {
        super.init()
    }
}

```

Your app should always start passively watching for a connection with a SDL Core as soon as the app launches. The easy way to do this is by instantiating the `ProxyManager` class in the `didFinishLaunchingWithOptions()` method in your `AppDelegate` class.

The connect method will be implemented later. To see a full example, navigate to the bottom of this page.

OBJECTIVE-C

```
@implementation AppDelegate

- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:
(NSDictionary *)launchOptions {
    // Initialize and start the proxy
    [[ProxyManager sharedManager] connect];
}

@end
```

SWIFT

```
class AppDelegate: UIResponder, UIApplicationDelegate {
    func application(_ application: UIApplication, didFinishLaunchingWithOptions
launchOptions: [UIApplicationLaunchOptionsKey: Any]?) -> Bool {
        // Initialize and start the proxy
        ProxyManager.sharedManager.connect()

        return true
    }
}
```

Importing the SDL Library

At the top of the `ProxyManager` class, import the SDL for iOS library.

OBJECTIVE-C

```
#import <SmartDeviceLink/SmartDeviceLink.h>
```

SWIFT

```
import SmartDeviceLink
```

Creating the SDL Manager

The `SDLManager` is the main class of SmartDeviceLink. It will handle setting up the initial connection with the head unit. It will also help you upload images and send RPCs.

OBJECTIVE-C

```

#import "ProxyManager.h"
#import "SmartDeviceLink.h"

NS_ASSUME_NONNULL_BEGIN

@interface ProxyManager ()

@property (nonatomic, strong) SDLManager *sdManager;

@end

@implementation ProxyManager

+ (instancetype)sharedManager {
    static ProxyManager *sharedManager = nil;
    static dispatch_once_t onceToken;
    dispatch_once(&onceToken, ^{
        sharedManager = [[ProxyManager alloc] init];
    });

    return sharedManager;
}

- (instancetype)init {
    self = [super init];
    if (!self) {
        return nil;
    }

    return self
}

@end

NS_ASSUME_NONNULL_END

```

SWIFT

```

class ProxyManager: NSObject {
    // Manager
    fileprivate var sdlManager: SDLManager!

    // Singleton
    static let sharedManager = ProxyManager()

    private override init() {
        super.init()
    }
}

```

1. Create a Lifecycle Configuration

In order to instantiate the `SDLManager` class, you must first configure an `SDLConfiguration`. To start, we will look at the `SDLLifecycleConfiguration`. You will at minimum need a `SDLLifecycleConfiguration` instance with the application name and application id. During the development stage, a dummy app id is usually sufficient. For more information about obtaining an application id, please consult the [SDK Configuration](#) section of this guide. You must also decide which network configuration to use to connect the app to the SDL Core. Optional, but recommended, configuration properties include short app name, app icon, and app type.

NETWORK CONNECTION TYPE

There are two different ways to connect your app to a SDL Core: with a TCP (Wi-Fi) network connection or with an iAP (USB / Bluetooth) network connection. Use TCP for debugging and use iAP for production level apps.

IAP

Objective-C

```

SDLLifecycleConfiguration* lifecycleConfiguration = [SDLLifecycleConfiguration
defaultConfigurationWithAppName:@"<#App Name#>" fullAppId:@"<#App Id#>"];

```

Swift

```
let lifecycleConfiguration = SDLLifecycleConfiguration(appName:"<#App Name#>", fullAppId: "<#App Id#>")
```

TCP

Objective-C

```
SDLLifecycleConfiguration* lifecycleConfiguration = [SDLLifecycleConfiguration debugConfigurationWithAppName:@"<#App Name#>" fullAppId:@"<#App Id#>" ipAddress:@"<#IP Address#>" port:<#Port#>];
```

Swift

```
let lifecycleConfiguration = SDLLifecycleConfiguration(appName: "<#App Name#>", fullAppId: "<#App Id#>", ipAddress: "<#IP Address#>", port: <#Port#>)
```

 **NOTE**

If you are connecting your app to an emulator using a TCP connection, the IP address is your computer or virtual machine's IP address, and the port number is usually 12345.

2. Short App Name (optional)

This is a shortened version of your app name that is substituted when the full app name will not be visible due to character count constraints. You will want to make this as short as possible.

OBJECTIVE-C

```
lifecycleConfiguration.shortAppName = @"<#Shortened App Name#>;
```

SWIFT

```
lifecycleConfiguration.shortAppName = "<#Shortened App Name#>"
```

3. App Icon

This is a custom icon for your application. Please refer to [Adaptive Interface Capabilities](#) for icon sizes.

OBJECTIVE-C

```
UIImage* applImage = [UIImage imageNamed:@"<#AppIcon Name#>"];  
if (applImage) {  
    SDLArtwork* applcon = [SDLArtwork persistentArtworkWithImage:applImage  
name:@"<#Name to Upload As#>" asImageFormat:SDLArtworkImageFormatPNG  
/* or SDLArtworkImageFormatJPG */];  
    lifecycleConfiguration.applcon = applcon;  
}
```

SWIFT

```
if let applImage = UIImage(named: "<#AppIcon Name#>") {  
    let applcon = SDLArtwork(image: applImage, name: "<#Name to Upload As#>",  
persistent: true, as: .JPG /* or .PNG */)  
    lifecycleConfiguration.applcon = applcon  
}
```

NOTE

Persistent files are used when the image ought to remain on the remote system between ignition cycles. This is commonly used for menu artwork, soft button artwork and app icons. Non-persistent artwork is usually used for dynamic images like music album artwork.

4. App Type (optional)

The app type is used by car manufacturers to decide how to categorize your app. Each car manufacturer has a different categorization system. For example, if you set your app type as media, your app will also show up in the audio tab as well as the apps tab of Ford's SYNC3 head unit. The app type options are: default, communication, media (i.e. music/podcasts/radio), messaging, navigation, projection, information, and social.

NOTE

Navigation and projection applications both use video and audio byte streaming. However, navigation apps require special permissions from OEMs, and projection apps are only for internal use by OEMs.

OBJECTIVE-C

```
lifecycleConfiguration.appType = SDLAppHMIMedia;
```

SWIFT

```
lifecycleConfiguration.appType = .media
```

ADDITIONAL APP TYPES

If one app type doesn't cover your full app use-case, you can add additional `AppHMIMedia`s as well.

OBJECTIVE-C

```
lifecycleConfiguration.additionalAppTypes = @[SDLAppHMIMediaInformation];
```

SWIFT

```
lifecycleConfiguration.additionalAppTypes = [.information];
```

5. Template Coloring

You can customize the color scheme of your templates. For more information, see the [Customizing the Template guide](#) section.

6. Determine SDL Support

You have the ability to determine a minimum SDL protocol and minimum SDL RPC version that your app supports. We recommend not setting these values until your app is ready for production. The OEMs you support will help you configure the correct `minimumProtocolVersion` and `minimumRPCVersion` during the application review process.

If a head unit is blocked by protocol version, your app icon will never appear on the head unit's screen. If you configure your app to block by RPC version, it will appear and then quickly disappear. So while blocking with `minimumProtocolVersion` is preferable, `minimumRPCVersion` allows you more granular control over which RPCs will be present.

OBJECTIVE-C

```
lifecycleConfiguration.minimumProtocolVersion = [SDLVersion  
versionWithString:@"3.0.0"];  
lifecycleConfiguration.minimumRPCVersion = [SDLVersion  
versionWithString:@"4.0.0"];
```

SWIFT

```
lifecycleConfiguration.minimumProtocolVersion = SDLVersion(string: "3.0.0")  
lifecycleConfiguration.minimumRPCVersion = SDLVersion(string: "4.0.0")
```

7. Lock Screen

A lock screen is used to prevent the user from interacting with the app on the smartphone while they are driving. When the vehicle starts moving, the lock screen is activated. Similarly, when the vehicle stops moving, the lock screen is removed. You must

implement a lock screen in your app for safety reasons. Any application without a lock screen will not get approval for release to the public.

The SDL SDK can take care of the lock screen implementation for you, automatically using your app logo and the connected vehicle logo. If you do not want to use the default lock screen, you can implement your own custom lock screen.

For more information, please refer to the [Adding the Lock Screen](#) section, for this guide we will be using `SDLLockScreenConfiguration`'s basic `enabledConfiguration`.

OBJECTIVE-C

```
[SDLLockScreenConfiguration enabledConfiguration]
```

SWIFT

```
SDLLockScreenConfiguration.enabled()
```

8. Logging

A logging configuration is used to define where and how often SDL will log. It will also allow you to set your own logging modules and filters. For more information about setting up logging, see [the logging guide](#).

OBJECTIVE-C

```
[SDLLogConfiguration defaultConfiguration]
```

SWIFT

```
SDLLogConfiguration.default()
```

9. File Manager

The file manager configuration allows you to configure retry behavior for uploading files and images. The default configuration attempts one re-upload, but will fail after that.

OBJECTIVE-C

```
[SDLFileManagerConfiguration defaultConfiguration];
```

SWIFT

```
SDLFileManagerConfiguration.default()
```

10. Set the Configuration

The `SDLConfiguration` class is used to set the lifecycle, lock screen, logging, and optionally (dependent on if you are a Navigation or Projection app) streaming media configurations for the app. Use the lifecycle configuration settings above to instantiate a `SDLConfiguration` instance.

OBJECTIVE-C



```
SDLConfiguration* configuration = [SDLConfiguration
configurationWithLifecycle:lifecycleConfiguration lockScreen:
[SDLLockScreenConfiguration enabledConfiguration] logging:
[SDLLogConfiguration defaultConfiguration] fileManager:
[SDLFileManagerConfiguration defaultConfiguration]];
```

SWIFT

```
let configuration = SDLConfiguration(lifecycle: lifecycleConfiguration, lockScreen:
.enabled(), logging: .default(), fileManager: .default())
```

11. Create a SDLManager

Now you can use the `SDLConfiguration` instance to instantiate the `SDLManager` .

OBJECTIVE-C

```
self.sdlManager = [[SDLManager alloc] initWithConfiguration:configuration
delegate:self];
```

SWIFT

```
sdlManager = SDLManager(configuration: configuration, delegate: self)
```

11. Start the SDLManager

The manager should be started as soon as possible in your application's lifecycle. We suggest doing this in the `didFinishLaunchingWithOptions()` method in your `AppDelegate` class. Once the manager has been initialized, it will immediately start watching for a connection with the remote system. The manager will passively search for a connection with a SDL Core during the entire lifespan of the app. If the manager detects a connection with a SDL Core, the `startWithReadyHandler` will be called.

Create a new function in the `ProxyManager` class called `connect`.

OBJECTIVE-C

```
- (void)connect {
    [self.sdlManager startWithReadyHandler:^(BOOL success, NSError * _Nullable
error) {
        if (success) {
            // Your app has successfully connected with the SDL Core
        }
    }];
}
```

SWIFT

```
func connect() {
    // Start watching for a connection with a SDL Core
    sdlManager.start { (success, error) in
        if success {
            // Your app has successfully connected with the SDL Core
        }
    }
}
```

NOTE

In production, your app will be watching for connections using iAP, which will not use any more battery power than normal.

If the connection is successful, you can start sending RPCs to the SDL Core. However, some RPCs can only be sent when the HMI is in the `FULL` or `LIMITED` state. If the SDL Core's HMI is not ready to accept these RPCs, your requests will be ignored. If you want to make sure that the SDL Core will not ignore your RPCs, use the `SDLManagerDelegate` methods in the next section.

IMPLEMENT THE SDL MANAGER DELEGATE

The `ProxyManager` class should conform to the `SDLManagerDelegate` protocol. This means that the `ProxyManager` class must implement the following required methods:

1. `managerDidDisconnect`: This function is called when the proxy disconnects from the SDL Core. Do any cleanup you need to do in this function.
2. `hmiLevel:didChangeToLevel:`: This function is called when the HMI level changes for the app. The HMI level can be `FULL`, `LIMITED`, `BACKGROUND`, or `NONE`. It is important to note that most RPCs sent while the HMI is in `BACKGROUND` or `NONE` mode will be ignored by the SDL Core. For more information, please refer to [Understanding Permissions](#).

In addition, there are three optional methods:

1. `audioStreamingState:didChangeToState:`: Called when the audio streaming state of this application changes on the remote system. For more information, please refer to [Understanding Permissions](#).
2. `systemContext:didChangeToContext:`: Called when the system context (i.e. a menu is open, an alert is visible, a voice recognition session is in progress) of this application changes on the remote system. For more information, please refer to [Understanding Permissions](#).

3. `managerShouldUpdateLifecycleToLanguage:` Called when the head unit language does not match the `language` set in the `SDLLifecycleConfiguration` but does match a language included in `languagesSupported`. If desired, you can customize the `appName`, the `shortAppName`, and `ttName` for the head unit's current language. For more information about supporting more than one language in your app please refer to [Getting Started/Adapting to the Head Unit Language](#).

Example Implementation of a Proxy Class

The following code snippet has an example of setting up both a TCP and iAP connection.

OBJECTIVE-C

ProxyManager.h

```
#import <Foundation/Foundation.h>

NS_ASSUME_NONNULL_BEGIN

@interface ProxyManager : NSObject

+ (instancetype)sharedManager;
- (void)start;

@end

NS_ASSUME_NONNULL_END
```

ProxyManager.m

```

#import <SmartDeviceLink/SmartDeviceLink.h>

NS_ASSUME_NONNULL_BEGIN

static NSString* const AppName = @"<#App Name#>";
static NSString* const AppId = @"<#App Id#>";
@interface ProxyManager () <SDLManagerDelegate>

@property (nonatomic, strong) SDLManager* sdlManager;

@end

@implementation ProxyManager

+ (instancetype)sharedManager {
    static ProxyManager *sharedManager = nil;
    static dispatch_once_t onceToken;
    dispatch_once(&onceToken, ^{
        sharedManager = [[ProxyManager alloc] init];
    });

    return sharedManager;
}

- (instancetype)init {
    self = [super init];
    if (!self) {
        return nil;
    }

    // Used for USB Connection
    SDLLifecycleConfiguration* lifecycleConfiguration =
    [SDLLifecycleConfiguration defaultConfigurationWithAppName:AppName
    fullAppId:AppId];

    // Used for TCP/IP Connection
    // SDLLifecycleConfiguration* lifecycleConfiguration =
    [SDLLifecycleConfiguration debugConfigurationWithAppName:AppName
    fullAppId:AppId ipAddress:@"<#IP Address#>" port:<#Port#>];

    UIImage* applImage = [UIImage imageNamed:@"<#AppIcon Name#>"];
    if (applImage) {
        SDLArtwork* applcon = [SDLArtwork persistentArtworkWithImage:applImage
        name:@"<#Name to Upload As#>" asImageFormat:SDLArtworkImageFormatJPG
        /* or SDLArtworkImageFormatPNG */];
        lifecycleConfiguration.applcon = applcon;
    }

    lifecycleConfiguration.shortAppName = @"<#Shortened App Name#>";
    lifecycleConfiguration.appType = [SDLAppHMType MEDIA];
}

```

```

    SDLConfiguration* configuration = [SDLConfiguration
configurationWithLifecycle:lifecycleConfiguration lockScreen:
[SDLLockScreenConfiguration enabledConfiguration] logging:
[SDLLogConfiguration defaultConfiguration] fileManager:[SDLFileManager
defaultConfiguration]];

    self.sdlManager = [[SDLManager alloc] initWithConfiguration:configuration
delegate:self];

    return self;
}

- (void)connect {
    [self.sdlManager startWithReadyHandler:^(BOOL success, NSError * _Nullable
error) {
        if (success) {
            // Your app has successfully connected with the SDL Core
        }
    }];
}

#pragma mark SDLManagerDelegate
- (void)managerDidDisconnect {
    NSLog(@"Manager disconnected!");
}

- (void)hmiLevel:(SDLHMILevel *)oldLevel didChangeToLevel:(SDLHMILevel
*)newLevel {
    NSLog(@"Went from HMI level %@ to HMI Level %@", oldLevel, newLevel);
}

@end

NS_ASSUME_NONNULL_END

```

SWIFT

```

import SmartDeviceLink

class ProxyManager: NSObject {
    private let appName = "<#App Name#>"
    private let appld = "<#App Id#>"

    // Manager
    fileprivate var sdlManager: SDLManager!

    // Singleton
    static let sharedManager = ProxyManager()

    private override init() {
        super.init()

        // Used for USB Connection
        let lifecycleConfiguration = SDLLifecycleConfiguration(appName: appName,
fullAppld: appld)

        // Used for TCP/IP Connection
        // let lifecycleConfiguration = SDLLifecycleConfiguration(appName:
appName, fullAppld: appld, ipAddress: "<#IP Address#>", port: <#Port#>)

        // App icon image
        if let applImage = UIImage(named: "<#Applcon Name#>") {
            let applcon = SDLArtwork(image: applImage, name: "<#Name to Upload
As#>", persistent: true, as: .JPG /* or .PNG */)
            lifecycleConfiguration.applcon = applcon
        }

        lifecycleConfiguration.shortAppName = "<#Shortened App Name#>"
        lifecycleConfiguration.appType = .media

        let configuration = SDLConfiguration(lifecycle: lifecycleConfiguration,
lockScreen: .enabled(), logging: .default(), fileManager: .default())

        sdlManager = SDLManager(configuration: configuration, delegate: self)
    }

    func connect() {
        // Start watching for a connection with a SDL Core
        sdlManager.start { (success, error) in
            if success {
                // Your app has successfully connected with the SDL Core
            }
        }
    }
}

//MARK: SDLManagerDelegate
extension ProxyManager: SDLManagerDelegate {

```

```
func managerDidDisconnect() {
    print("Manager disconnected!")
}

func hmiLevel(_ oldLevel: SDLHMILevel, didChangeToLevel newLevel:
SDLHMILevel) {
    print("Went from HMI level \ \(oldLevel) to HMI level \ \(newLevel)")
}
}
```

Where to Go From Here

You should now be able to connect to a head unit or emulator. From here, [learn about designing your main interface](#). For further details on connecting, see [Connecting to a SDL Core](#).

Create a new service and name it appropriately, for this guide we are going to call it `SdIService`.

!@

Connecting to an Infotainment System

In order to view your SDL app, you must connect your device to a head unit that supports SDL Core. If you do not have access to a head unit, we recommend using the [Manticore web-based emulator](#) for testing how your SDL app reacts to real-world vehicle events, on-screen interactions and voice recognition.

You will have to configure different connection types based on whether you are connecting to a head unit or an emulator. When connecting to a head unit, you must configure an `iAP` connection. Likewise, when connecting to an emulator, a `TCP` connection must be configured.

Connecting to an Emulator

To connect to an emulator such as [Manticore](#) or a local Ubuntu [SDL Core](#)-based emulator you must implement a TCP connection when configuring your SDL app.

Getting the IP Address and Port

GENERIC SDL CORE

To connect to a virtual machine running the Ubuntu [SDL Core](#)-based emulator, you will use the IP address of the Ubuntu OS and `12345` for the port. You may have to enable port forwarding on your virtual machine if you want to connect using a real device instead of a simulated device.

MANTICORE

Once you launch an instance of Manticore, you will be given an IP address and port number that you can use to configure your TCP connection.

Setting the IP Address and Port

OBJECTIVE-C

```
SDLLifecycleConfiguration *lifecycleConfiguration = [SDLLifecycleConfiguration  
debugConfigurationWithAppName:@"<#App Name#>" fullAppId:@"<#App Id#>"  
ipAddress:@"<#IP Address#>" port:<#Port#>];
```

SWIFT

```
let lifecycleConfiguration = SDLLifecycleConfiguration(appName: "<#App Name#>", fullAppId: "<#App Id#>", ipAddress: "<#IP Address#>", port: <#Port#>)
```

Connecting to a Head Unit

To connect your device directly to a production vehicle head unit or Test Development Kit (TDK), make sure to implement an `iAP` connection. Then connect the device using a USB cord or, if the head unit supports it, Bluetooth.

OBJECTIVE-C

```
SDLLifecycleConfiguration *lifecycleConfiguration = [SDLLifecycleConfiguration defaultConfigurationWithAppName:@"<#App Name#>" fullAppId:@"<#App Id#>"];
```

SWIFT

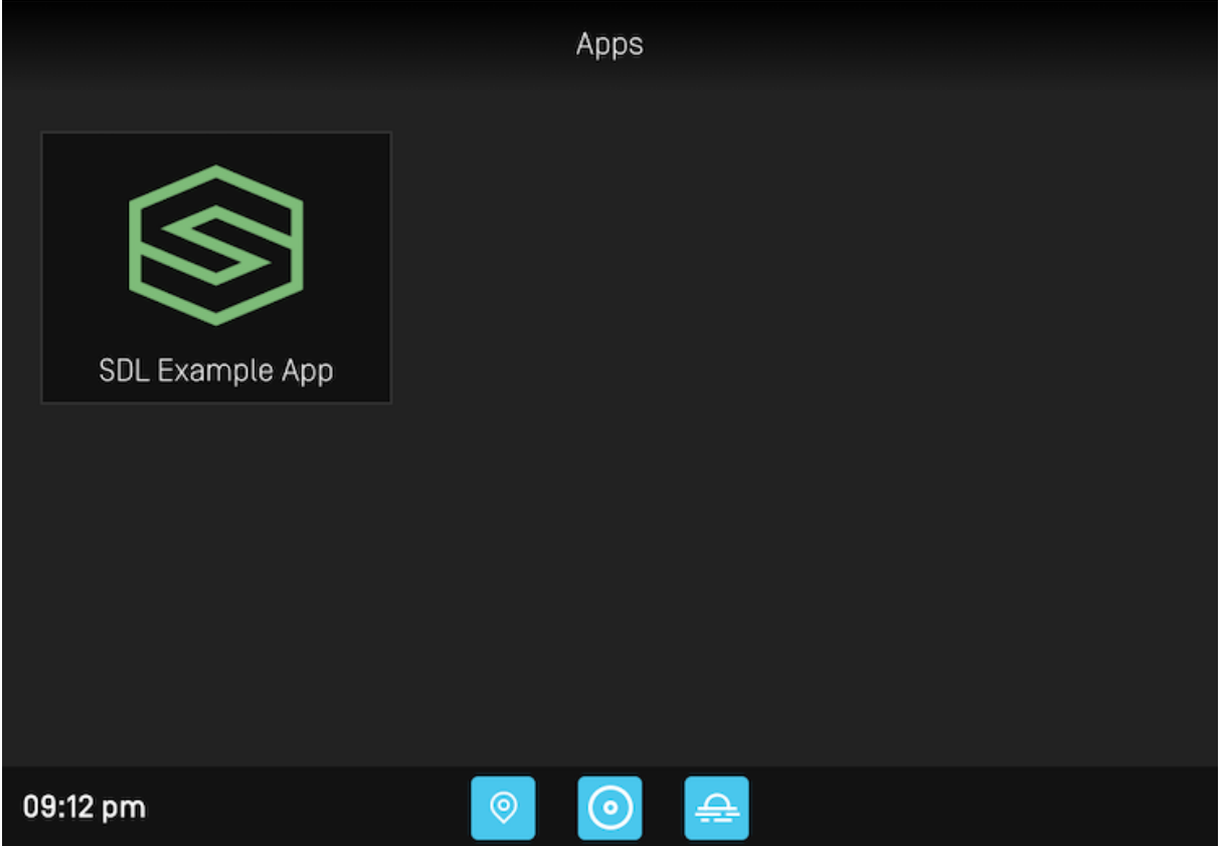
```
let lifecycleConfiguration = SDLLifecycleConfiguration(appName:"<#App Name#>", fullAppId: "<#App Id#>")
```

Viewing Realtime Logs

If you are testing with a vehicle head unit or TDK and wish to see realtime debug logs in the Xcode console, you should use [wireless debugging](#).

Running the SDL App

Build and run the project in Xcode, targeting the device or simulator that you want to test your app with. Your app should compile and launch on your device of choosing. If your connection configuration is setup correctly, you should see your SDL app icon appear on the HMI screen:



To open your app, click on your app's icon in the HMI.



This is the main screen of your SDL app. If you get to this point, your SDL app is working.

Troubleshooting

If you are having issues with connecting to an emulator or head unit, please see our [troubleshooting tips](#) in the Example Apps section of the guide.

Adding the Lock Screen

The lock screen is a vital part of your SDL app because it prevents the user from using the phone while the vehicle is in motion. SDL takes care of the lock screen for you. If you prefer your own look, but still want the recommended logic that SDL provides for free, you can also set your own custom lockscreen.

If you would not like to use any of the following code, you may use the `SDLLockScreenConfiguration` class function `disabledConfiguration`, and manage the entire lifecycle of the lock screen yourself. However, it is strongly recommended that you use the provided lock screen manager, even if you use your own view controller.

To see where the `SDLLockScreenConfiguration` is used, refer to the [Integration Basics](#) guide.

Using the Provided Lock Screen

Using the default lock screen is simple. Using the lock screen this way will automatically load an automaker's logo, if available, to show alongside your logo. If it is not, the default lock screen will show your logo alone.



To do this, instantiate a new `SDLLockScreenConfiguration` :

OBJECTIVE-C



```
SDLLockScreenConfiguration *lockScreenConfiguration =  
[SDLLockScreenConfiguration enabledConfiguration];
```

SWIFT

```
let lockScreenConfiguration = SDLLockScreenConfiguration.enabled()
```

Customizing the Default Lock Screen

It is possible to customize the background color and app icon in the default provided lockscreen. If you choose not to set your own app icon the library will use the SDL logo.



Custom Background Color

OBJECTIVE-C

```
UIColor *backgroundColor = <# Desired Background Color #>
SDLLockScreenConfiguration *lockScreenConfiguration =
[SDLLockScreenConfiguration enabledConfigurationWithAppIcon:<# Retrieve App
Icon #> backgroundColor:backgroundColor];
```

SWIFT

```
let backgroundColor: UIColor = <# Desired Background Color #>
let lockScreenConfiguration =
SDLLockScreenConfiguration.enabledConfiguration(withAppIcon: <# Retrieve App
Icon #>, backgroundColor: backgroundColor)
```

Custom App Icon

OBJECTIVE-C

```
let appIcon: UIImage = <# Retrieve App Icon #>
SDLLockScreenConfiguration *lockScreenConfiguration =
[SDLLockScreenConfiguration enabledConfigurationWithAppIcon:appIcon
backgroundColor:<# Desired Background Color #>];
```

SWIFT

```
let appIcon: UIImage = <# Retrieve App Icon #>
let lockScreenConfiguration =
SDLLockScreenConfiguration.enabledConfiguration(withAppIcon: appIcon,
backgroundColor: <# Desired Background Color #>)
```

Showing the OEM Logo

The default lock screen handles retrieving and setting the OEM logo from head units that support this feature. This feature can be disabled on the default lock screen by setting `showDeviceLogo` to false.

OBJECTIVE-C

```
SDLLockScreenConfiguration *lockScreenConfiguration =  
[SDLLockScreenConfiguration enabledConfiguration];  
lockScreenConfiguration.showDeviceLogo = NO;
```

SWIFT

```
let lockScreenConfiguration = SDLLockScreenConfiguration.enabled()  
lockScreenConfiguration.showDeviceLogo = false
```

Creating a Custom Lock Screen

If you would like to use your own lock screen instead of the one provided by the library, but still use the logic we provide, you can use a new initializer within `SDLLockScreenConfiguration`. As of iOS 13, presented `UIViewController`s are now dismissible by swiping down on the phone screen. Unless the OEM has enabled Passenger Mode, lock screens should not be dismissible by the user. To prevent this, set the `modalPresentationStyle` property of your custom lock screen `UIViewController` to `fullScreen`. Not doing so may result in your app being rejected by OEMs.

OBJECTIVE-C

```
UIViewController *lockScreenViewController = <# Initialize Your View Controller #>;
lockScreenViewController.modalPresentationStyle =
    UIModalPresentationFullScreen;
SDLLockScreenConfiguration *lockScreenConfiguration =
    [SDLLockScreenConfiguration
    enabledConfigurationWithViewController:lockScreenViewController];
```

SWIFT

```
let lockScreenViewController = <# Initialize Your View Controller #>
lockScreenViewController.modalPresentationStyle = .fullScreen
let lockScreenConfiguration =
    SDLLockScreenConfiguration.enabledConfiguration(with:
    lockScreenViewController)
```

Customizing the Lock Screen State

In SDL iOS v6.4, a new parameter `displayMode` has been added to the `SDLLockScreenConfiguration` to control the state of the lock screen and the older boolean parameters have been deprecated.

DISPLAYMODE	DESCRIPTION
never	The lock screen should never be shown. This should almost always mean that you will build your own lock screen
requiredOnly	The lock screen should only be shown when it is required by the head unit
optionalOrRequired	The lock screen should be shown when required by the head unit or when the head unit says that its optional, but <i>not</i> in other cases, such as before the user has interacted with your app on the head unit
always	The lock screen should always be shown after connection

Disabling the Lock Screen

Please note that a lock screen will be required by most OEMs. You can disable the lock screen manager, but you will then be required to implement your own logic for showing and hiding the lock screen. This is not recommended as the `SDLLockScreenConfiguration` adheres to most OEM lock screen requirements. However, if you must create a lock screen manager from scratch, the library's lock screen manager can be disabled via the `SDLLockScreenConfiguration` as follows:

OBJECTIVE-C

```
SDLLockScreenConfiguration *lockScreenConfiguration =
[SDLLockScreenConfiguration disabledConfiguration];
```

SWIFT

```
let lockScreenConfiguration = SDLLockScreenConfiguration.disabled()
```

Making the Lock Screen Always On

The lock screen manager is configured to dismiss the lock screen when it is safe to do so. To always have the lock screen visible when the device is connected to the head unit, simply update the lock screen configuration.

OBJECTIVE-C

```
SDLLockScreenConfiguration *lockScreenConfiguration =  
[SDLLockScreenConfiguration enabledConfiguration];  
lockScreenConfiguration.displayMode =  
SDLLockScreenConfigurationDisplayModeAlways;
```

SWIFT

```
let lockScreenConfiguration = SDLLockScreenConfiguration.enabled()  
lockScreenConfiguration.displayMode = .always
```

Enabling User Lockscreen Dismissal (Passenger Mode)

Starting in RPC v6.0+ users may now have the ability to dismiss the lock screen by swiping the lock screen down. Not all OEMs support this new feature. A dismissible lock screen is enabled by default if the head unit enables the feature, but you can disable it

manually as well. To disable this feature, set `SDLLockScreenConfiguration` s `enableDismissGesture` to false.

OBJECTIVE-C

```
SDLLockScreenConfiguration *lockScreenConfiguration =  
[SDLLockScreenConfiguration enabledConfiguration];  
lockScreenConfiguration.enableDismissGesture = NO;
```

SWIFT

```
let lockScreenConfiguration =  
SDLLockScreenConfiguration.enabledConfiguration()  
lockScreenConfiguration.enableDismissGesture = false
```

Multiple Transports (Protocol 5.1+)

The multiple transports feature allows apps to carry their SDL session over multiple transports. The first transport that the app connects with is referred to as the primary transport and a transport connected at a later point is the secondary transport. For example, apps can register over Bluetooth or USB as a primary transport, then connect over WiFi when necessary (ex. to allow video/audio streaming) as a secondary transport. This feature is supported on connections with protocol version 5.1+, which is supported on SDL iOS 6.1+ and SDL Core 5.0+.

Primary Transports

On head units that support multiple transports, the primary transport will be used for RPC communication while the secondary transport will be used for high bandwidth services such as streaming video data for navigation applications. If no high-bandwidth secondary transport is present, the primary transport will be used for all needed services that the transport supports.

The only primary transport available for iOS in production applications is iAP.

Secondary Transports

Secondary transports must be enabled by the module to which the app is connecting. TCP over WiFi can be configured as a supported secondary transport.

By default, TCP is a configured secondary transport, but this can be disabled.

OBJECTIVE-C

```
SDLLifecycleConfiguration *lifecycleConfig = [SDLLifecycleConfiguration
defaultConfigurationWithAppName:<#AppName#> fullAppId:<#AppID#>];
lifecycleConfig.allowedSecondaryTransports = SDLSecondaryTransportsNone;
```

SWIFT

```
let lifecycleConfig = SDLLifecycleConfiguration(appName: <#AppName#>,
fullAppId: <#AppID#>)
lifecycleConfig.allowedSecondaryTransports = []
```

Adapting to the Head Unit Language

Since a head unit can support multiple languages, you may want to add support for more than one language to your SDL app. The SDL library allows you to check which language is currently used by the head unit. If desired, the app's name and the app's text-to-speech (TTS) name can be customized to reflect the head unit's current language. If your app name is not part of the current lexicon, you should tell the VR system how a native speaker will pronounce your app name by setting the TTS name using [phonemes](#) from either the Microsoft SAPI phoneme set or from the LHPLUS phoneme set.

Setting the Default Language

The initial configuration of the `SDLManager` requires a default language when setting the `SDLLifecycleConfiguration`. If not set, the SDL library uses American English (`EN_US`) as the default language. The connection will fail if the head unit does not support the `language` set in the `SDLLifecycleConfiguration`. The `RegisterAppInterface` response RPC will return `INVALID_DATA` as the reason for rejecting the request.

What if My App Does Not Support the Head Unit Language?

If your app does not support the current head unit language, you should decide on a default language to use in your app. All text should be created using this default language. Unfortunately, your VR commands will probably not work as the VR system will not recognize your users' pronunciation.

Checking the Current Head Unit Language

After starting the `SDLManager` you can check the `registerResponse` property for the head unit's `language` and `hmiDisplayLanguage`. The `language` property gives you the current VR system language; `hmiDisplayLanguage` the current display text language.

OBJECTIVE-C

```
SDLLanguage headUnitLanguage = self.sdlManager.registerResponse.language;
SDLLanguage headUnitHMIIDisplayLanguage =
self.sdlManager.registerResponse.hmiDisplayLanguage;
```

SWIFT

```
let headUnitLanguage = sdlManager.registerResponse?.language
let headUnitHMIIDisplayLanguage =
sdlManager.registerResponse?.hmiDisplayLanguage
```

Updating the SDL App Name

To customize the app name for the head unit's current language, implement the following steps:

1. Set the default `language` in the `SDLLifecycleConfiguration`.
2. Add all languages your app supports to `languagesSupported` in the `SDLLifecycleConfiguration`.
3. Implement the `SDLManagerDelegate`'s `managerShouldUpdateLifecycleToLanguage:` method. If the head unit's language is different from the default language and is a supported language, the method will be called with the head unit's current language. Return a `SDLLifecycleConfigurationUpdate` object with the new `appName` and/or `appName`.

OBJECTIVE-C

```

- (nullable SDLLifecycleConfigurationUpdate
*)managerShouldUpdateLifecycleToLanguage:(SDLLanguage)language {
    SDLLifecycleConfigurationUpdate *configurationUpdate =
    [[SDLLifecycleConfigurationUpdate alloc] init];

    if ([language isEqualToEnum:SDLLanguageEnUs]) {
        update.appName = <#App Name in English#>;
    } else if ([language isEqualToEnum:SDLLanguageEsMx]) {
        update.appName = <#App Name in Spanish#>;
    } else if ([language isEqualToEnum:SDLLanguageFrCa]) {
        update.appName = <#App Name in French#>;
    } else {
        return nil;
    }

    return configurationUpdate;
}

```

SWIFT

```

func managerShouldUpdateLifecycle(toLanguage language: SDLLanguage) ->
    SDLLifecycleConfigurationUpdate? {
    let configurationUpdate = SDLLifecycleConfigurationUpdate()

    switch language {
    case .enUs:
        configurationUpdate.appName = <#App Name in English#>
    case .esMx:
        configurationUpdate.appName = <#App Name in Spanish#>
    case .frCa:
        configurationUpdate.appName = <#App Name in French#>
    default:
        return nil
    }

    return configurationUpdate
}

```

Understanding Permissions

While creating your SDL app, remember that just because your app is connected to a head unit it does not mean that the app has permission to send the RPCs you want. If your app does not have the required permissions, requests will be rejected. There are three important things to remember in regards to permissions:

1. You may not be able to send a RPC when the SDL app is closed, in the background, or obscured by an alert. Each RPC has a set of `hmiLevel`s during which it can be sent.
2. For some RPCs, like those that access vehicle data or make a phone call, you may need special permissions from the OEM to use. This permission is granted when you submit your app to the OEM for approval. Each OEM decides which RPCs it will restrict access to, so it is up you to check if you are allowed to use the RPC with the head unit.
3. Some head units may not support all RPCs.

HMI Levels

When your app is connected to the head unit you will receive notifications when the SDL app's HMI status changes. Your app can be in one of four different `hmiLevel` s:

HMI LEVEL	WHAT DOES THIS MEAN?
NONE	The user has not yet opened your app, or the app has been killed.
BACKGROUND	The user has opened your app, but is currently in another part of the head unit.
LIMITED	This level only applies to media and navigation apps (i.e. apps with an <code>appType</code> of <code>MEDIA</code> or <code>NAVIGATION</code>). The user has opened your app, but is currently in another part of the head unit. The app can receive button presses from the play, seek, tune, and preset buttons.
FULL	Your app is currently in focus on the screen.

Be careful with sending user interface related RPCs in the `NONE` and `BACKGROUND` levels; some head units may reject RPCs sent in those states. We recommended that you wait until your app's `hmiLevel` enters `FULL` to set up your app's UI.

To get more detailed information about the state of your SDL app check the current system context. The system context will let you know if a menu is open, a VR session is in progress, an alert is showing, or if the main screen is unobstructed. You can find more information about the system context below.

Monitoring the HMI Level

The easiest way to monitor the `hmiLevel` of your SDL app is through a required delegate callback of `SDLManagerDelegate`. The function `hmiLevel:didChangeToLevel:` is called every time your app's `hmiLevel` changes.

OBJECTIVE-C



```

- (void)hmiLevel:(SDLHMILevel)oldLevel didChangeToLevel:
(SDLHMILevel)newLevel {
    if (![newLevel isEqualToEnum:SDLHMILevelNone] && (self.firstHMILevel ==
SDLHMIFirstStateNone)) {
        // This is our first time in a non-`NONE` state
        self.firstHMILevel = newLevel;
        <#Send static menu RPCs#>
    }

    if ([newLevel isEqualToEnum:SDLHMILevelFull]) {
        <#Send user interface RPCs#>
    } else if ([newLevel isEqualToEnum:SDLHMILevelLimited]) {
        <#Code#>
    } else if ([newLevel isEqualToEnum:SDLHMILevelBackground]) {
        <#Code#>
    } else if ([newLevel isEqualToEnum:SDLHMILevelNone]) {
        <#Code#>
    }
}

```

SWIFT

```

fileprivate var firstHMILevel: SDLHMILevel = .none
func hmiLevel(_ oldLevel: SDLHMILevel, didChangeToLevel newLevel:
SDLHMILevel) {
    if newLevel != .none && firstHMILevel == .none {
        // This is our first time in a non-`NONE` state
        firstHMILevel = newLevel
        <#Send static menu RPCs#>
    }

    switch newLevel {
    case .full:
        <#Send user interface RPCs#>
    case .limited: break
    case .background: break
    case .none: break
    default: break
    }
}

```

Permission Manager

The PermissionManager allows developers to easily query whether specific RPCs are allowed or not. It also allows a listener to be added for a list of RPCs so that if there are changes in their permissions, the app will be notified.

Checking Current Permissions of a Single RPC

OBJECTIVE-C

```
BOOL isAllowed = [self.sdlManager.permissionManager isRPCAllowed:<#RPC name#>];
```

SWIFT

```
let isAllowed = sdlManager.permissionManager.isRPCAllowed(<#RPC name#>)
```

Checking Current Permissions of a Group of RPCs

OBJECTIVE-C

```
SDLPermissionGroupStatus groupPermissionStatus =  
[self.sdlManager.permissionManager groupStatusOfRPCs:@[<#RPC name#>,  
<#RPC name#>]];  
NSDictionary *individualPermissionStatuses =  
[self.sdlManager.permissionManager statusOfRPCs:@[<#RPC name#>, <#RPC  
name#>]];
```

SWIFT

```
let groupPermissionStatus =
    sdlManager.permissionManager.groupStatus(ofRPCs:[<#RPC name#>, <#RPC
name#>])
let individualPermissionStatuses =
    sdlManager.permissionManager.status(ofRPCs:[<#RPC name#>, <#RPC
name#>])
```

Observing Permissions

If desired, you can set an observer for a group of permissions. The observer's handler will be called when the permissions for the group changes. If you want to be notified when the permission status of any of RPCs in the group change, set the `groupType` to `SDLPermissionGroupTypeAny`. If you only want to be notified when all of the RPCs in the group are allowed, set the `groupType` to `SDLPermissionGroupTypeAllAllowed`.

OBJECTIVE-C

```
SDLPermissionObserverIdentifier observerId =
[self.sdlManager.permissionManager addObserverForRPCs:@[<#RPC name#>,
<#RPC name#>] groupType:<#SDLPermissionGroupType#>
withHandler:^(NSDictionary<SDLPermissionRPCName, NSNumber<SDLBool> *> *
_Nonnull change, SDLPermissionGroupStatus status) {
    <#RPC group status changed#>
}];
```

SWIFT

```
let observerId = sdlManager.permissionManager.addObserver(forRPCs: [<#RPC
name#>, <#RPC name#>], groupType:<#SDLPermissionGroupType#>,
withHandler: { (individualStatuses, groupStatus) in
    <#RPC group status changed#>
})
```

Stopping Observation of Permissions

When you set up the observer, you will get a unique id back. Use this id to unsubscribe to the permissions at a later date.

OBJECTIVE-C

```
[self.sdlManager.permissionManager removeObserverForIdentifier:observerId];
```

SWIFT

```
sdlManager.permissionManager.removeObserver(forIdentifier: observerId)
```

Additional HMI State Information

If you want more detail about the current state of your SDL app you can monitor the audio playback state as well as get notifications when something blocks the main screen of your app.

Audio Streaming State

The Audio Streaming State informs your app whether or not the driver will be able to hear your app's audio. It will be either `AUDIBLE`, `NOT_AUDIBLE`, or `ATTENUATED`.

You will get these notifications when an alert pops up, when you start recording the in-car audio, when voice recognition is active, when another app takes audio control, when a

navigation app is giving directions, etc.

AUDIO STREAMING STATE	WHAT DOES THIS MEAN?
AUDIBLE	Any audio you are playing will be audible to the user
ATTENUATED	Some kind of audio mixing is occurring between what you are playing, if anything, and some system level audio or navigation application audio.
NOT_AUDIBLE	Your streaming audio is not audible. This could occur during a <code>VRSESSION</code> System Context.

OBJECTIVE-C

```
- (void)audioStreamingState:(nullable SDLAudioStreamingState)oldState  
didChangeToState:(SDLAudioStreamingState)newState {  
    <#code#>  
}
```

SWIFT

```
func audioStreamingState(_ oldState: SDLAudioStreamingState?,  
didChangeToState newState: SDLAudioStreamingState) {  
    <#code#>  
}
```

System Context

The System Context informs your app if there is potentially a blocking HMI component while your app is still visible. An example of this would be if your application is open and you display an alert. Your app will receive a system context of **ALERT** while it is presented on the screen, followed by **MAIN** when it is dismissed.

SYSTEM CONTEXT STATE	WHAT DOES THIS MEAN?
MAIN	No user interaction is in progress that could be blocking your app's visibility.
VRSESSION	Voice recognition is currently in progress.
MENU	A menu interaction is currently in-progress.
HMI_OBSCURED	The app's display HMI is being blocked by either a system or other app's overlay (another app's alert, for instance).
ALERT	An alert that you have sent is currently visible.

OBJECTIVE-C

```
- (void)systemContext:(nullable SDLSystemContext)oldContext  
didChangeToContext:(SDLSystemContext)newContext {  
    <#code#>  
}
```

SWIFT

```
func systemContext(_ oldContext: SDLSystemContext?, didChangeToContext  
newContext: SDLSystemContext) {  
    <#code#>  
}
```

Checking Supported Features

New features are always being added to SDL, however, you or your users may be connecting to modules that do not support the newest features. If your SDL app attempts to use an unsupported feature your request will be ignored by the module.

When you are implementing a feature you should always assume that some modules your users connect to will not support the feature or that the user may have disabled permissions for this feature on their head unit. The best way to deal with unsupported features is to check if the feature is available before attempting to use it and to handle error responses.

Checking the System Capability Manager

The easiest way to check if a feature is supported is to query the library's System Capability Manager. For more details on how get this information, please see the [Adaptive Interface Capabilities](#) guide.

Handling RPC Error Responses

When you are trying to use a feature, you can watch for an error response to the RPC request you sent to the module. If the response contains an error, you may be able to check the `result` enum to determine if the feature is disabled. If the response that comes back is of the type `GenericResponse`, the module doesn't understand your request.

OBJECTIVE-C

```

[self.sdIManager sendRequest:<#Your Request#>
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if (response == nil || !response.success) {
        <#The request was not successful, check the error and response.resultCode
for more information#>
        return;
    }

    <#The request was successful#>
}];

```

SWIFT

```

sdIManager.send(request: <#Your Request#>) { (request, response, error) in
    guard let response = response, !response.success.boolValue else {
        <#The request was not successful, check the error and response.resultCode
for more information#>
        return
    }

    <#The request was successful#>
}

```

Checking if a Feature is Supported by Version

When you connect successfully to a head unit, SDL will automatically negotiate the maximum SDL RPC version supported by both the module and your SDL SDK. If the feature you want to support was added in a version less than or equal to the version returned by the head unit, then your head unit may support the feature. Remember that the module may still disable the feature, or the user may still have disabled permissions for the feature in some cases. It's best to check if the feature is supported through the System Capability Manager first, but you may also check the negotiated version to know if the head unit was built before the feature was designed.

Throughout these guides you may see headers that contain text like "RPC 6.0+". That means that if the negotiated version is 6.0 or greater, then SDL supports the feature but the above caveats may still apply.

OBJECTIVE-C

```
SDLMsgVersion *rpcSpecVersion =  
self.sdlManager.registerResponse.sdlMsgVersion;
```

SWIFT

```
let rpcSpecVersion = sdlManager.registerResponse.sdlMsgVersion
```

Example Apps

SDL provides two example apps: one written in Objective-C and one in Swift. Both implement the same features.

The example apps are located in the [sdl_ios](#) repository. To try them, you can download the repository and run the example app targets, or you can use `pod try SmartDeviceLink` with [CocoaPods](#) installed on your Mac.

NOTE

If you download or clone the SDL repository in order to run the example apps, you must first obtain the BSON submodule. You can do so by running `git submodule init` and `git submodule update` in your terminal when in the main directory of the cloned repository.

The example apps implement soft buttons, template text and images, a main menu and submenu, vehicle data, popup menus, voice commands, and capturing in-car audio.

Connecting to an Infotainment System

Emulator

You can use a simulated or a real device to connect the example app to an emulator. To connect the example app to [Manticore](#) or another emulator, make sure you are on the `TC P Debug` tab of the example app. Then type in the IP address and port number and press the "Connect" button. The button will turn green when you are connected. Please check the [Connecting to an Infotainment System](#) guide for more detailed instructions on how to get the emulator's IP address and port number.

Head Unit

You need a real device to connect the example app to production or debug hardware. After building the running the app, make sure you are on the `iAP` tab of the example app and press "Connect". The button will turn green when you are connected.

If using the Bluetooth (BT) transport, make sure to first pair your phone to the hardware before attempting to connect your SDL app. If using the USB transport, you will need to connect your phone to the hardware using a USB cord.

If the hardware supports both BT and USB transports, only one transport will be supported at once. If your phone is connected via BT and you then connect the phone to the head unit via a USB cord, the library will close the BT session and open a new session over USB. Likewise, when the USB cord is disconnected, the library will close the USB session and open session over BT.

Troubleshooting

If your app compiles and but does not show up on the HMI, there are a few things you should check:

TCP Debug Transport

1. Make sure the correct IP address and port number is set in the `SDLLifecycleConfiguration`.
2. Make sure the device and the SDL Core emulator are on the same network.
3. If you are running an SDL Core emulator on a virtual machine, and you are using port forwarding to connect your device to the virtual machine, the IP address should be the IP address of your machine hosting the VM, not the IP address of the VM. The port number will be `12345`.
4. Make sure there is no firewall blocking the incoming port `12345` on the machine or VM running the SDL Core emulator. Also make sure your firewall allows that outgoing port.
5. Your SDL app will not work when the device app is in the background, because the OS will terminate background tasks after a short amount of time. This is not an issue with production IAP connections because Apple's External Accessory framework allows your app unlimited background time.
6. If you have a media SDL app, audio will not play on the emulator. Only production IAP connections are currently able to play audio because this happens over the standard Bluetooth / USB system audio channel.
7. You cannot connect to any of our open-source emulators using a USB cord or Bluetooth because Apple's [MFi Program](#) is confidential and can not be used in open source projects.

iAP Production Transport

1. Make sure to use the default `SDLLifecycleConfiguration`.
2. Make sure the `protocol` strings have been added to the app.
3. Make sure you have enabled background `capabilities` for your app.
4. If the head unit (emulators do not support IAP) does not support Bluetooth, an iAP connection requires a USB cord.

IAP BLUETOOTH PRODUCTION TRANSPORT

1. Bluetooth transport support is automatic when you support the iAP production transport. It cannot be turned on or off separately.
2. Make sure the head unit supports Bluetooth transport for iPhones. Currently, only some head units support Bluetooth.
3. Make sure Bluetooth is turned on - both on the head unit hardware and your iPhone.
4. Ensure your iPhone is properly paired with the head unit.

Adaptive Interface Capabilities

Since each car manufacturer has different user interface style guidelines, the number of lines of text, soft and hard buttons, and images supported will vary between different types of head units. The system will send information to your app about its capabilities for various user interface elements. You should use this information to create the user interface of your SDL app.

You can access these properties on the `SDLManager.systemCapabilityManager` instance.

System Capability Manager Properties

PARAMETERS	DESCRIPTION
displays	Specifies display related information. The primary display will be the first element within the array. Windows within that display are different places that the app could be displayed (such as the main app window and various widget windows).
hmiZoneCapabilities	Specifies HMI Zones in the vehicle. There may be a HMI available for back seat passengers as well as front seat passengers.
speechCapabilities	Contains information about TTS capabilities on the SDL platform. Platforms may support text, SAPI phonemes, LH PLUS phonemes, pre-recorded speech, and silence.
prerecordedSpeechCapabilities	A list of pre-recorded sounds you can use in your app. Sounds may include a help, initial, listen, positive, or a negative jingle.
vrCapability	The voice-recognition capabilities of the connected SDL platform. The platform may be able to recognize spoken text in the current language.
audioPassThruCapabilities	Describes the sampling rate, bits per sample, and audio types available.
pcmStreamCapabilities	Describes different audio type configurations for the audio PCM stream service, e.g. {8kHz,8-bit,PCM}.
hmiCapabilities	Returns whether or not the app can support built-in navigation and phone calls.

PARAMETERS	DESCRIPTION
appServicesCapabilities	Describes the capabilities of app services including what service types are supported and the current state of services.
navigationCapability	Describes the built-in vehicle navigation system's APIs.
phoneCapability	Describes the built-in phone calling capabilities of the IVI system.
videoStreamingCapability	Describes the abilities of the head unit to video stream projection applications.
remoteControlCapability	Describes the abilities of an app to control built-in aspects of the IVI system.

Deprecated Properties

The following properties are deprecated on SDL iOS 6.4 because as of RPC v6.0 they are deprecated. However, these properties will still be filled with information. When connected on RPC <6.0, the information will be exactly the same as what is returned in the `RegisterAppInterfaceResponse` and `SetDisplayLayoutResponse`. However, if connected on RPC >6.0, the information will be converted from the newer-style display information, which means that some information will not be available.

PARAMETERS	DESCRIPTION
displayCapabilities	Information about the HMI display. This includes information about available templates, whether or not graphics are supported, and a list of all text fields and the max number of characters allowed in each text field.
buttonCapabilities	A list of available buttons and whether the buttons support long, short and up-down presses.
softButtonCapabilities	A list of available soft buttons and whether the button support images. Also, information about whether the button supports long, short and up-down presses.
presetBankCapabilities	If returned, the platform supports custom on-screen presets.

Image Specifics

Images may be formatted as PNG, JPEG, or BMP. You can find which image types and resolutions are supported using the system capability manager.

Since the head unit connection is often relatively slow (especially over Bluetooth), you should pay attention to the size of your images to ensure that they are not larger than they need to be. If an image is uploaded that is larger than the supported size, the image will be scaled down by Core.

OBJECTIVE-C

```
SDLImageField *field =  
self.sdlManager.systemCapabilityManager.defaultMainWindowCapability.imageFi  
  
SDLImageResolution *resolution = field.imageResolution;
```

SWIFT

```
let field =  
sdlManager.systemCapabilityManager.defaultMainWindowCapability.imageFields|  
  
let resolution = field.imageResolution
```

EXAMPLE IMAGE SIZES

Below is a table with example image sizes. Check the `SystemCapabilityManager` for the exact image sizes desired by the system you are connecting to. The connected system should be able to scale down larger sizes, but if the image you are sending is much larger than desired, then performance will be impacted.

IMAGENAME	USED IN RPC	DETAILS	SIZE	TYPE
softButtonImage	Show	Image shown on softbuttons on the base screen	70x70px	png, jpg, bmp
choiceImage	CreateInteractionChoiceSet	Image shown in the manual part of an performInteraction either big (ICON_ONLY) or small (LIST_ONLY)	70x70px	png, jpg, bmp
choiceSecondaryImage	CreateInteractionChoiceSet	Image shown on the right side of an entry in (LIST_ONLY) performInteraction	35x35px	png, jpg, bmp
vrHelpItem	SetGlobalProperties	Image shown during voice interaction	35x35px	png, jpg, bmp
menuIcon	SetGlobalProperties	Image shown on the "More..." button	35x35px	png, jpg, bmp
cmdIcon	AddCommand	Image shown for commands in the "More..." menu	35x35px	png, jpg, bmp

IMAGE NAME	USED IN RPC	DETAILS	SIZE	TYPE
applcon	SetApplcon	Image shown as Icon in the "Mobile Apps" menu	70x70px	png, jpg, bmp
graphic	Show	Image shown on the base screen as cover art	185x185px	png, jpg, bmp

Querying for System Capabilities

Most head units provide features that your app can use: making and receiving phone calls, an embedded navigation system, video and audio streaming, as well as supporting app services. To find out if the head unit supports a feature as well as more information about the feature, use the `SDLSystemCapabilityManager` to query the head unit for the desired capability. If a capability is unavailable, the query will return `nil`.

OBJECTIVE-C

```
[self.sdlManager.systemCapabilityManager
updateCapabilityType:SDLSystemCapabilityTypeVideoStreaming
completionHandler:^(NSError * _Nullable error, SDLSystemCapabilityManager *
_Nonnull systemCapabilityManager) {
    if (error != nil || systemCapabilityManager.videoStreamingCapability == nil) {
        return;
    }
    <#Use the video streaming capability#>
}];
```

SWIFT

```
sdlManager.systemCapabilityManager.updateCapabilityType(.videoStreaming) {  
(error, manager) in  
    guard error == nil, let videoStreamingCapability =  
manager.videoStreamingCapability else {  
        return  
    }  
    <#Use the video streaming capability#>  
}
```

Subscribing to System Capabilities

In addition getting the current system capabilities, it is also possible to subscribe for updates when the head unit capabilities change. To get these notifications you must register using a `subscribeToCapabilityType:` method. This feature is only available RPC v5.1 or greater connections (except for DISPLAYS, which is backward compatible to RPC v1.0).

CHECKING IF THE HEAD UNIT SUPPORTS SUBSCRIPTIONS

OBJECTIVE-C

```
BOOL supportsSubscriptions =  
self.sdlManager.systemCapabilityManager.supportsSubscriptions;
```

SWIFT

```
let supportsSubscriptions =  
sdlManager.systemCapabilityManager.supportsSubscriptions;
```

SUBSCRIBE TO A CAPABILITY

OBJECTIVE-C

```
// Subscribing to a capability via a selector callback. `success` will be `NO` if the
subscription fails.
BOOL success = [self.sdlManager.systemCapabilityManager
subscribeToCapabilityType:SDLSystemCapabilityTypeNavigation
withObserver:self selector:@selector(navigationCapabilitySelectorCallback:)];

// This can either have one or zero parameters. If one parameter it must be of
type `SDLSystemCapability`. See the [reference documentation]
(https://smartdevicelink.com/en/docs/iOS/master/Classes/SDLSystemCapability
for more details.
- (void)navigationCapabilitySelectorCallback:(SDLSystemCapability *)capability {
    SDLNavigationCapability *navCapability = capability.navigationCapability;

    <#Use the capability#>
}

// Subscribing to a capability via a block callback. `subscribeToken` will be `nil` if
the subscription failed. Pass `subscribeToken` to the observer parameter of
`unsubscribeFromCapabilityType:withObserver:` to unsubscribe the block.
id subscribeToken = [self
subscribeToCapabilityType:SDLSystemCapabilityTypeNavigation
usingBlock:^(SDLSystemCapability *_Nonnull capability) {
    SDLNavigationCapability *navCapability = capability.navigationCapability;
    <#Use the capability#>
}];
```

SWIFT

```
// Subscribing to a capability via a selector callback
SDLManager.systemCapabilityManager.subscribe(toCapabilityType: .navigation,
withObserver: self, selector: #selector(navigationCapabilitySelectorCallback(_:)))

@objc private func navigationCapabilitySelectorCallback(_ capability:
SDLSystemCapability) {
    let navCapability = capability.navigationCapability;

    <#Use the capability#>
}

// Subscribing to a capability via a block callback
SDLManager.systemCapabilityManager.subscribe(toCapabilityType: .navigation) {
(capability) in
    let navCapability = capability.navigationCapability;
    <#Use the capability#>
}
```

Main Screen Templates

Each head unit manufacturer supports a set of user interface templates. These templates determine the position and size of the text, images, and buttons on the screen. Once the app has connected successfully with an SDL enabled head unit, a list of supported templates is available on `SDLManager.systemCapabilityManager.defaultMainWindowCapability.templatesAvailable`.

Change the Template

To change a template at any time, send a `SetDisplayLayout` RPC to Core.

OBJECTIVE-C

```
SDLSetDisplayLayout* display = [[SDLSetDisplayLayout alloc]
initWithPredefinedLayout:SDLPredefinedLayoutGraphicWithText];
[self.sdlManager sendRequest:display withResponseHandler:^(SDLRPCRequest
*request, SDLRPCResponse *response, NSError *error) {
    if (!response.success.boolValue) {
        // Print out the error if there is one and return early
        return;
    }
    // The template has been set successfully
}];
```

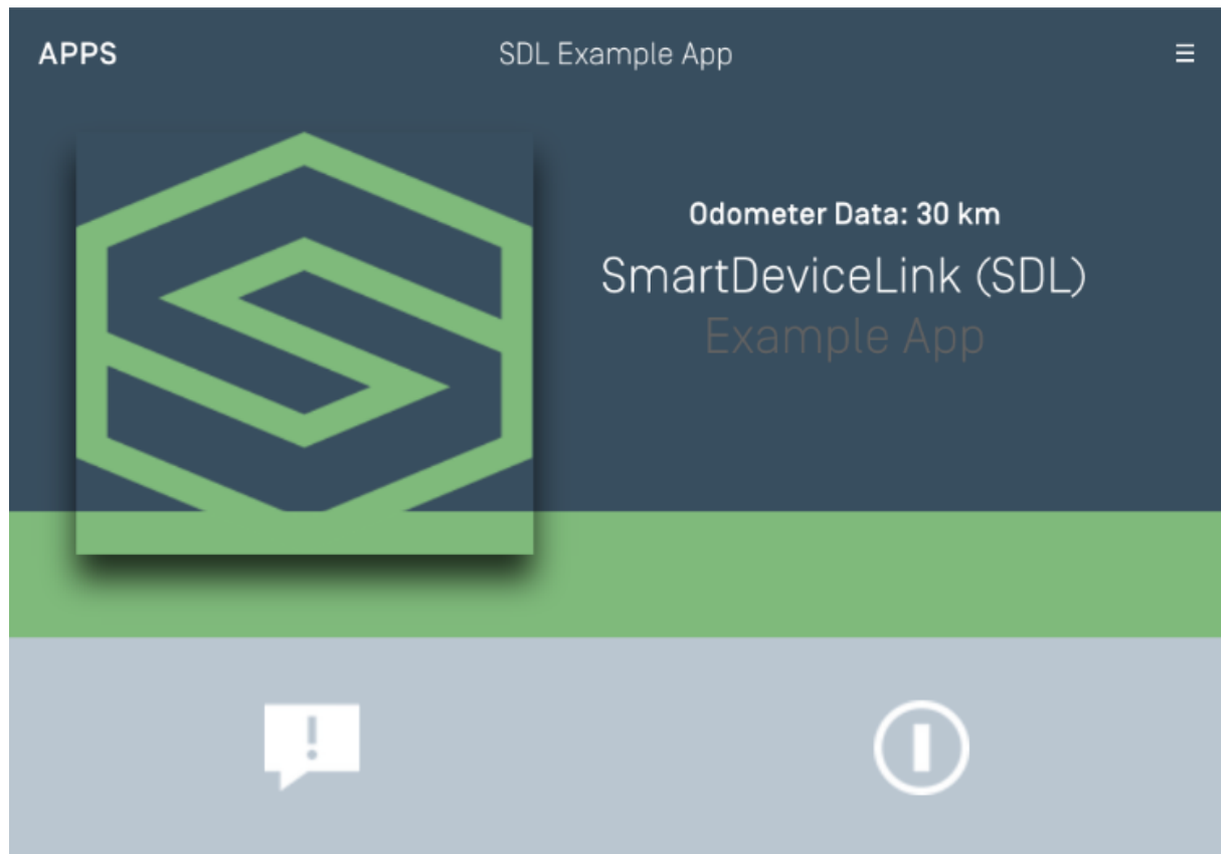
SWIFT

```
let display = SDLSetDisplayLayout(predefinedLayout: .graphicWithText)
sdlManager.send(request: display) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
    // The template has been set successfully
}
```

Available Templates

There are fifteen standard templates to choose from, however some head units may only support a subset of these templates. The following examples show how templates will appear on the [Generic HMI](#) and [Ford's SYNC 3 HMI](#).

MEDIA



MEDIA (WITH A PROGRESS BAR)

APPS

Livio Music



John Prine
Linda Goes to Mars
German Afternoons

00:01:49 / 00:03:06



NON-MEDIA



GRAPHIC WITH TEXT

APPS

SDL Example App



SmartDeviceLink (SDL)

Example App

Odometer Data: 30 km

App → SDL → Car



TEXT WITH GRAPHIC

SmartDeviceLink (SDL)

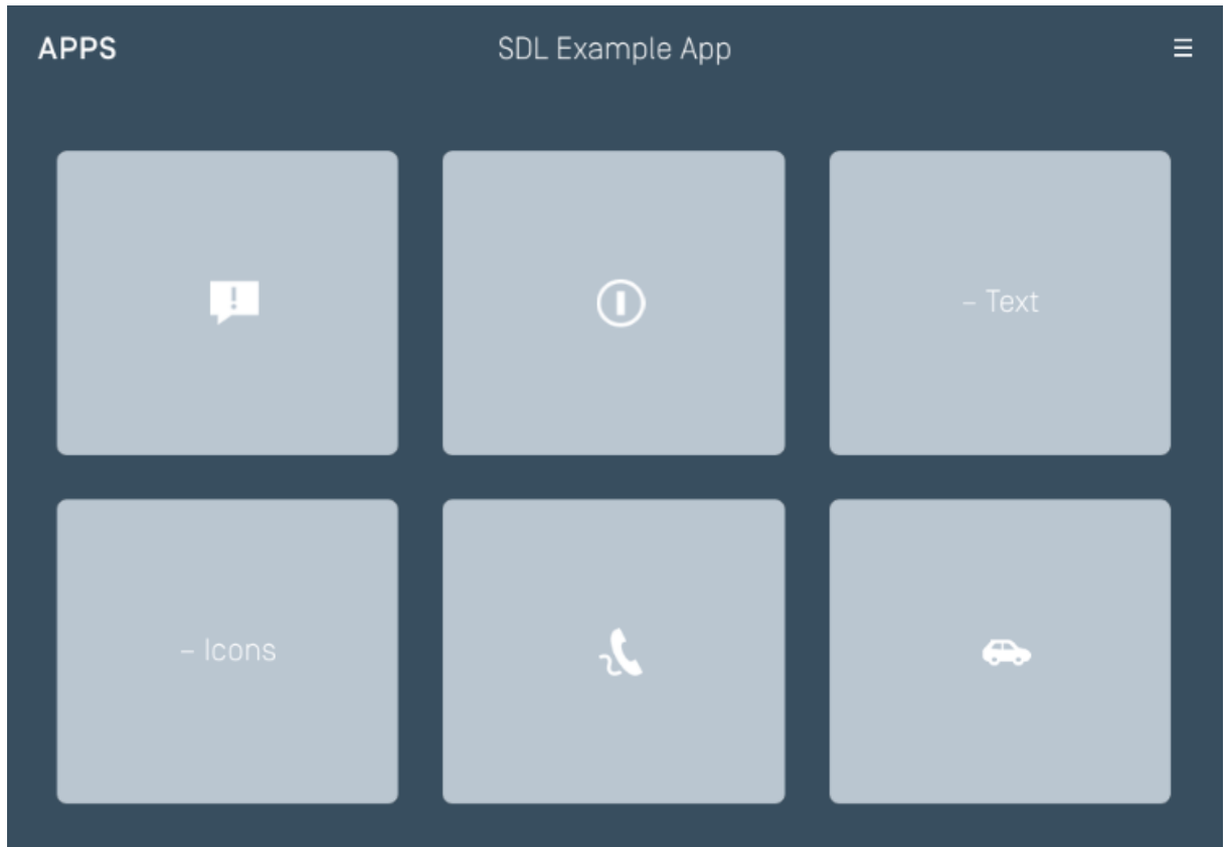
Example App

Odometer Data: 30 km

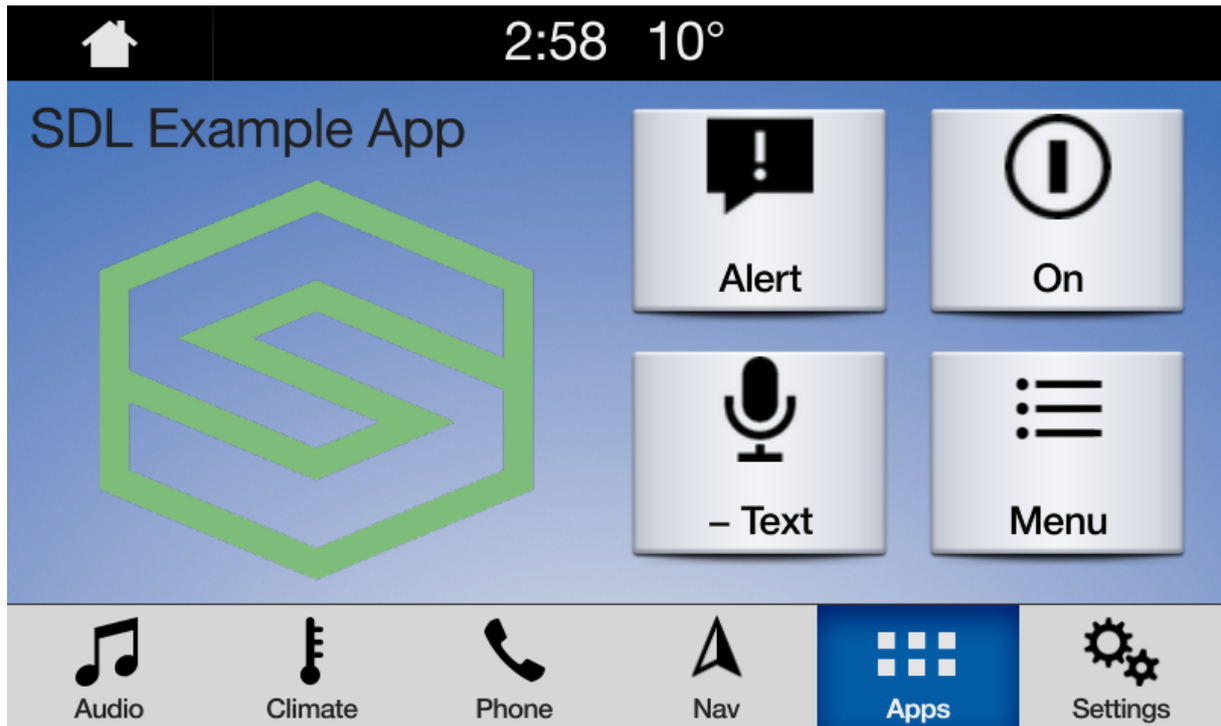
App → SDL → Car



TILES ONLY



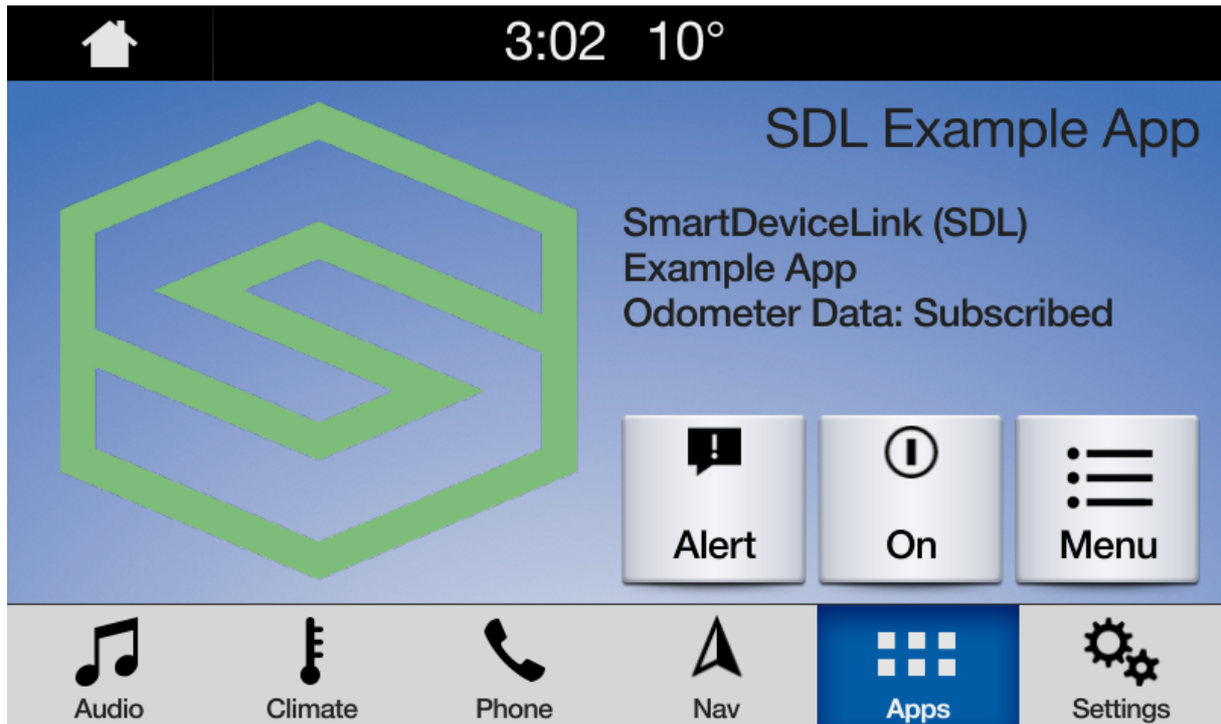
GRAPHIC WITH TILES



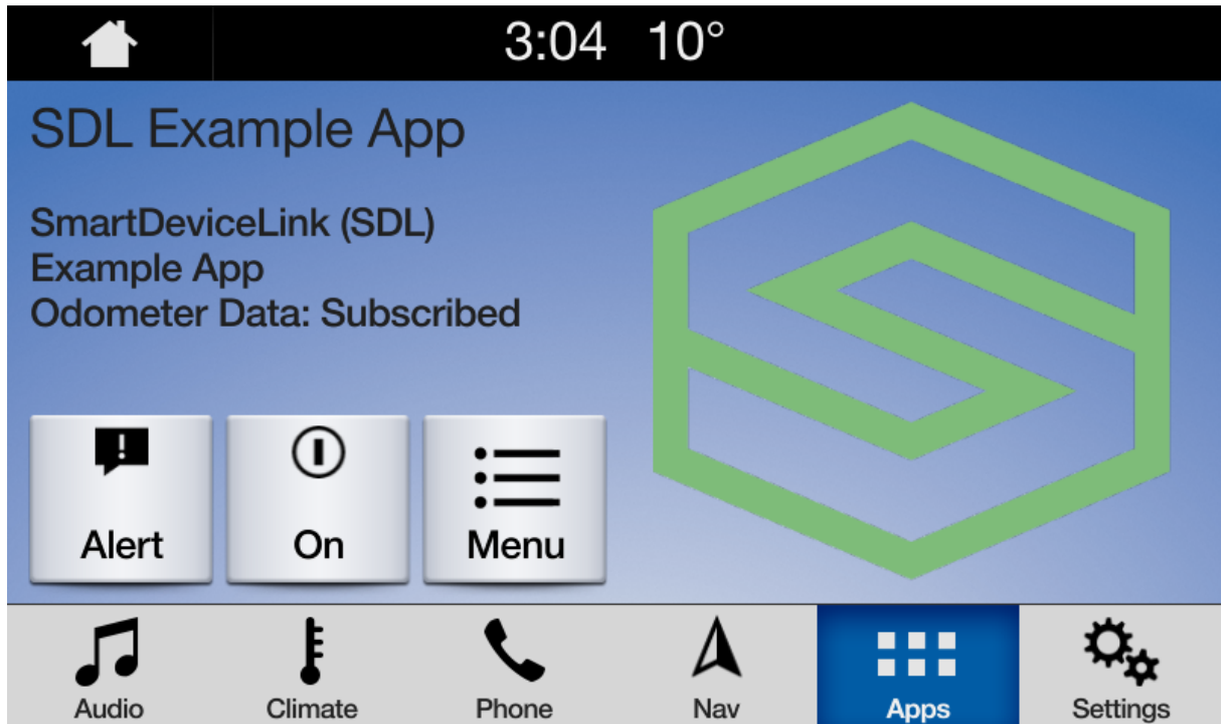
TILES WITH GRAPHIC



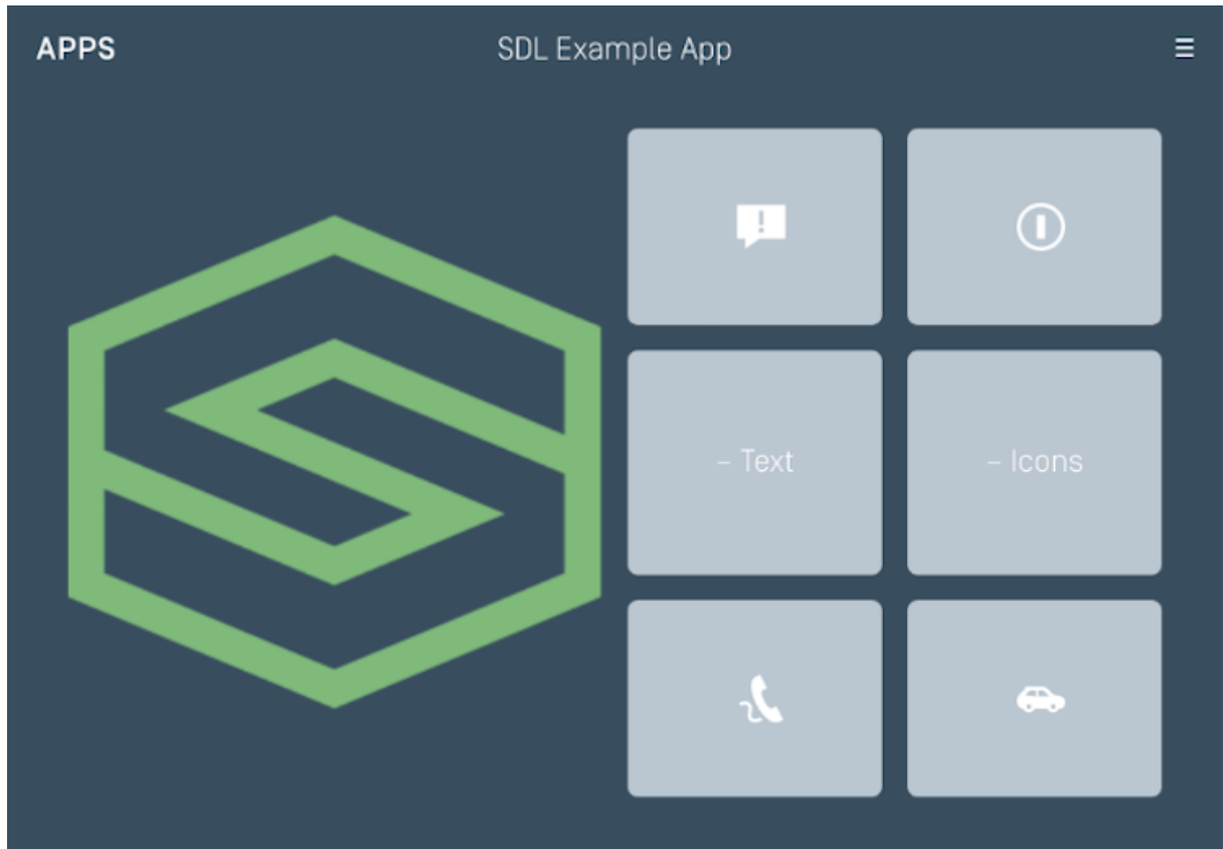
GRAPHIC WITH TEXT AND SOFT BUTTONS



TEXT AND SOFT BUTTONS WITH GRAPHIC



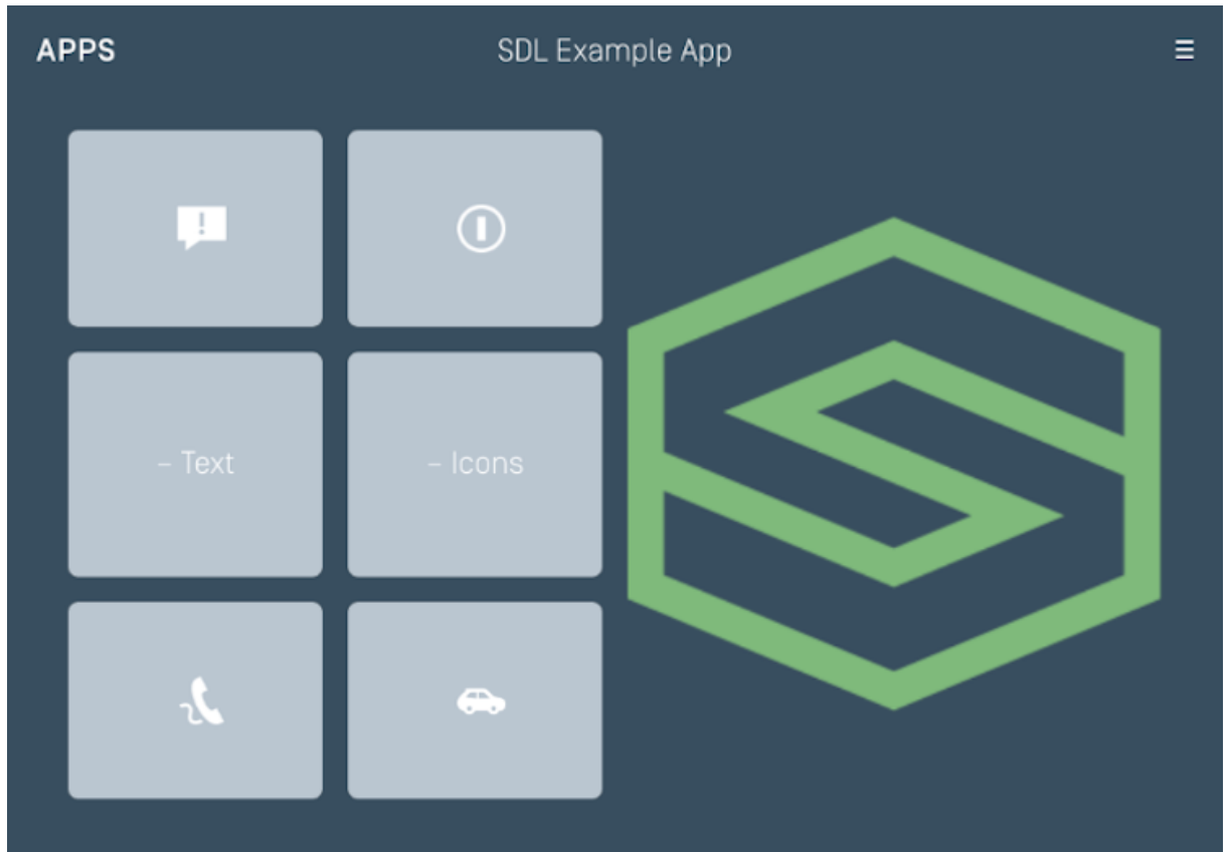
GRAPHIC WITH TEXT BUTTONS



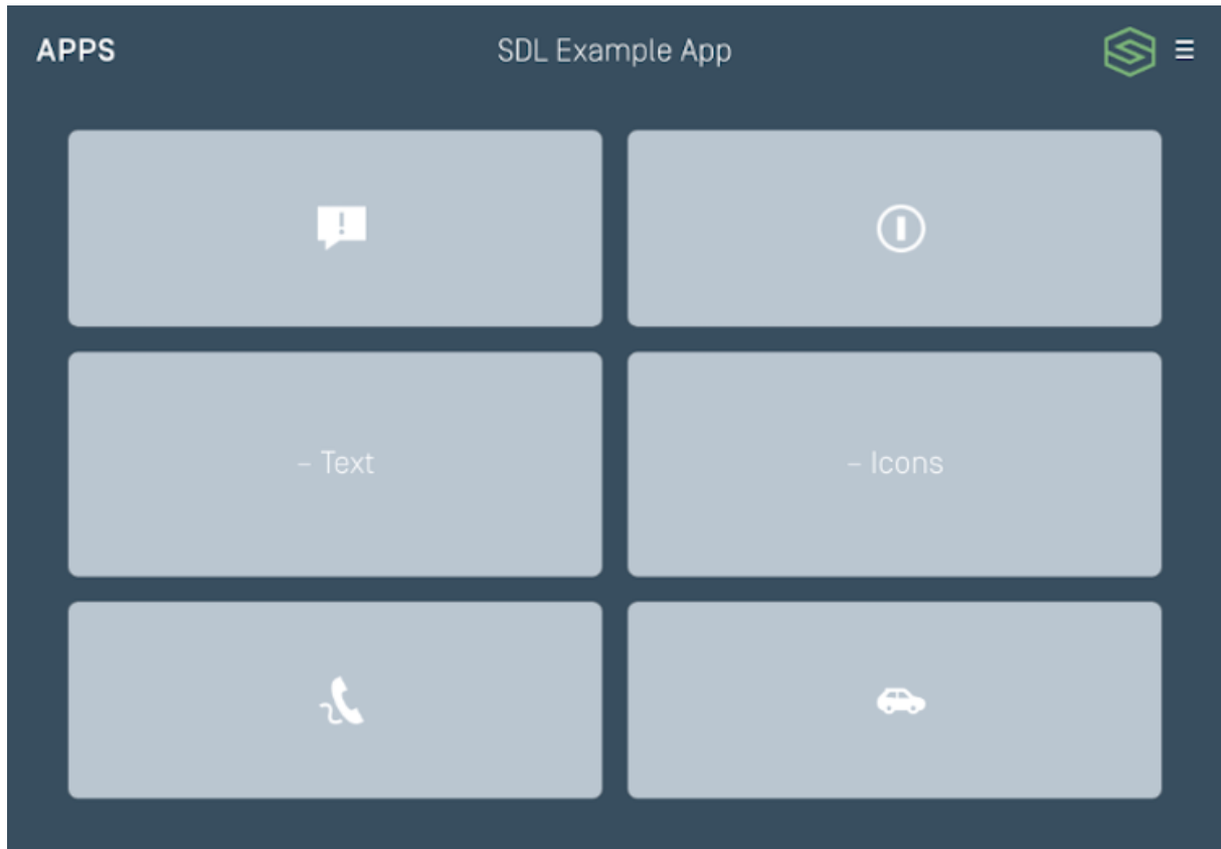
DOUBLE GRAPHIC WITH SOFT BUTTONS



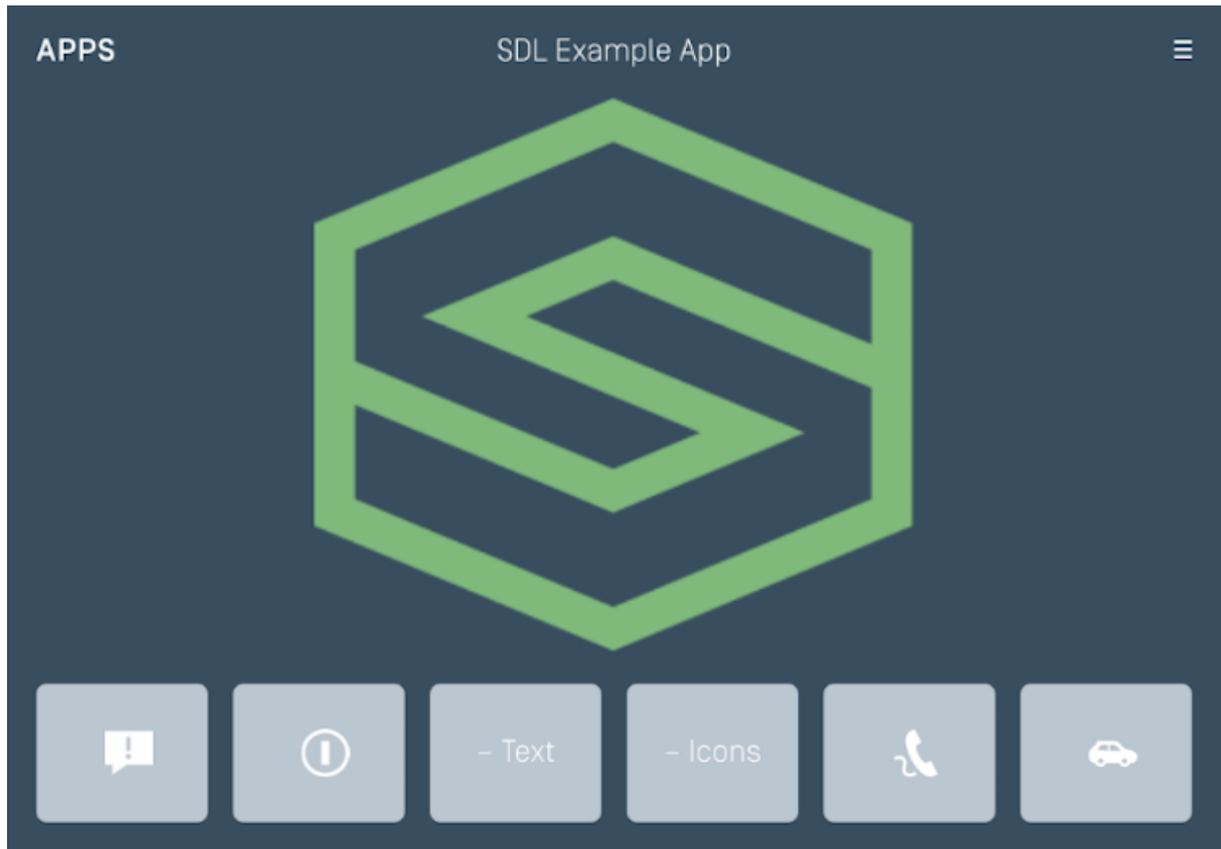
TEXT BUTTONS WITH GRAPHIC



TEXT BUTTONS ONLY



LARGE GRAPHIC WITH SOFT BUTTONS



LARGE GRAPHIC ONLY



Text, Images, and Buttons

This guide covers presenting text and images on the screen as well as creating, showing, and responding to custom buttons you create.

Template Fields

The `SDLScreenManager` is a manager for easily creating text, images and soft buttons for your SDL app. To update the UI, simply give the manager the new UI data and sandwich the update between the manager's `beginUpdates` and `endUpdatesWithCompletionHandler:` methods.

SDLSCREENMANAGER PARAMETER NAME	DESCRIPTION
textField1	The text displayed in a single-line display, or in the upper display line of a multi-line display
textField2	The text displayed on the second display line of a multi-line display
textField3	The text displayed on the third display line of a multi-line display
textField4	The text displayed on the bottom display line of a multi-line display
title	The title of the displayed template
mediaTrackTextField	The text displayed in the in the track field. This field is only valid for media applications
primaryGraphic	The primary image in a template that supports images
secondaryGraphic	The second image in a template that supports multiple images
textAlignment	The text justification for the text fields. The text alignment can be left, center, or right
softButtonObjects	An array of buttons. Each template supports a different number of soft buttons
textField1Type	The type of data provided in <code>textField1</code>
textField2Type	The type of data provided in <code>textField2</code>

SDLSCREENMANAGER PARAMETER NAME	DESCRIPTION
textField3Type	The type of data provided in <code>textField3</code>
textField4Type	The type of data provided in <code>textField4</code>

OBJECTIVE-C

```
[self.sdlManager.screenManager beginUpdates];

self.sdlManager.screenManager.textField1 = @"<#Line 1 of Text#>";
self.sdlManager.screenManager.textField2 = @"<#Line 2 of Text#>";
self.sdlManager.screenManager.title = @"<#Title#>"
self.sdlManager.screenManager.primaryGraphic = [SDLArtwork
persistentArtworkWithImage:[UIImage imageNamed:@"<#Image Name#>"]
asImageFormat:<#SDLArtworkImageFormat#>];
SDLSoftButtonObject *softButton = [[SDLSoftButtonObject alloc]
initWithName:@"<#Soft Button Name#>" state:[[SDLSoftButtonState alloc]
initWithStateName:@"<#Soft Button State Name#>" text:@"<#Button Text#>"
artwork:<#SDLArtwork#>] handler:^(SDLOnButtonPress * _Nullable buttonPress,
SDLOnButtonEvent * _Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    <#Button Selected#>
}];
self.sdlManager.screenManager.softButtonObjects = @[softButton];

[self.sdlManager.screenManager endUpdatesWithCompletionHandler:^(NSError *
_Nullable error) {
    if (error != nil) {
        <#Error Updating UI#>
    } else {
        <#Update to UI was Successful#>
    }
}];
```

SWIFT

```

sdlManager.screenManager.beginUpdates()

sdlManager.screenManager.textField1 = "<#Line 1 of Text#"
sdlManager.screenManager.textField2 = "<#Line 2 of Text#"
sdlManager.screenManager.title = "<#Title#"
sdlManager.screenManager.primaryGraphic = <#SDLArtwork#>
sdlManager.screenManager.softButtonObjects = [<#SDLButtonObject#>,
<#SDLButtonObject#>]

sdlManager.screenManager.endUpdates { (error) in
    if error != nil {
        <#Error Updating UI#>
    } else {
        <#Update to UI was Successful#>
    }
}
}

```

Removing Text and Images

After you have displayed text and graphics onto the screen, you may want to remove those from being displayed. In order to do so, you only need to set the screen manager property to `nil`.

OBJECTIVE-C

```

self.sdlManager.screenManager.textField1 = nil;
self.sdlManager.screenManager.textField2 = nil;
self.sdlManager.screenManager.title = nil;
self.sdlManager.screenManager.primaryGraphic = nil;

```

SWIFT

```
sdlManager.screenManager.textField1 = nil  
sdlManager.screenManager.textField2 = nil  
sdlManager.screenManager.title = nil  
sdlManager.screenManager.primaryGraphic = nil
```

Soft Button Objects

To create a soft button using the `ScreenManager`, you only need to create a custom name for the button and provide the text for the button's label and/or an image for the button's icon. If your button cycles between different states (e.g. a button used to set the repeat state of a song playlist can have three states: repeat-off, repeat-one, and repeat-all) you can upload all the states on initialization. Soft Buttons can contain images, text or both.



Soft Button Layouts

SOFT BUTTON (TEXT ONLY)

OBJECTIVE-C

```
SDLSoftButtonState *textState = [[SDLSoftButtonState alloc]
initWithStateName:@"<#State Name#>" text:@"<#Button Label Text#>" image:nil];

SDLSoftButtonObject *softButton = [[SDLSoftButtonObject alloc]
initWithName:@"<#Button Name#>" state:textState handler:^(SDLOnButtonPress
*_Nullable buttonPress, SDLOnButtonEvent *_Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    <#Button selected#>
}];

self.sdlManager.screenManager.softButtonObjects = @[softButton];
```

SWIFT

```
let textState = SDLSoftButtonState(stateName: "<#State Name#>", text: "
<#Button Label Text#>", image: nil)

let softButton = SDLSoftButtonObject(name: "<#Button Name#>", state:
textState) { (buttonPress, buttonEvent) in
    guard buttonPress != nil else { return }
    <#Button selected#>
}

sdlManager.screenManager.softButtonObjects = [softButton]
```

SOFT BUTTON (IMAGE ONLY)

To see if soft buttons support images you should check the `softButtonCapabilities` property on `SDLManager`'s `systemCapabilityManager`.

OBJECTIVE-C

```
// Check to see if soft buttons support images
BOOL softButtonsSupportImages =
self.sdlManager.systemCapabilityManager.softButtonCapabilities.firstObject.image

// If HMI supports images create a soft button with an image
SDLSoftButtonState *imageState = [[SDLSoftButtonState alloc]
initWithStateName:@"<#State Name#>" text:nil image:[[UIImage imageNamed:@"
<#Image Name#>"] imageWithRenderingMode:<#UIImageRenderingMode#>]];

SDLSoftButtonObject *softButton = [[SDLSoftButtonObject alloc]
initWithName:@"<#Button Name#>" state:imageState
handler:^(SDLOnButtonPress * _Nullable buttonPress, SDLOnButtonEvent *
_NonNullable buttonEvent) {
    if (buttonPress == nil) { return; }
    <#Button selected#>
}];

self.sdlManager.screenManager.softButtonObjects = @[softButton];
```

SWIFT

```

// Check to see if soft buttons support images
let supportsImages =
sdlManager.systemCapabilityManager.softButtonCapabilities?.first?.imageSupport
?? false

// If HMI supports images create a soft button with an image
let imageState = SDLSoftButtonState(stateName: "State Name", text: "<#State
Name#>", image: UIImage(named:"<#Image
Name#>")?.withRenderingMode(<#RenderingMode#>))

let softButton = SDLSoftButtonObject(name: "<#Button Name#>", state:
imageState) { (buttonPress, buttonEvent) in
    guard buttonPress != nil else { return }
    <#Button selected#>
}

sdlManager.screenManager.softButtonObjects = [softButton]

```

SOFT BUTTON (IMAGE AND TEXT)

OBJECTIVE-C

```

SDLSoftButtonState *state = [[SDLSoftButtonState alloc] initWithStateName:@"
<#State Name#>" text:@"<#Button Label Text#>" image:[[UIImage
imageNamed:@"<#Image Name#>"] imageWithRenderingMode:
<#UIImageRenderingMode#>]];

SDLSoftButtonObject *softButton = [[SDLSoftButtonObject alloc
initWithName:@"<#Button Name#>" state:state handler:^(SDLOnButtonPress *
_Nullable buttonPress, SDLOnButtonEvent * _Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    <#Button selected#>
}]];

self.sdlManager.screenManager.softButtonObjects = @[softButton];

```

SWIFT

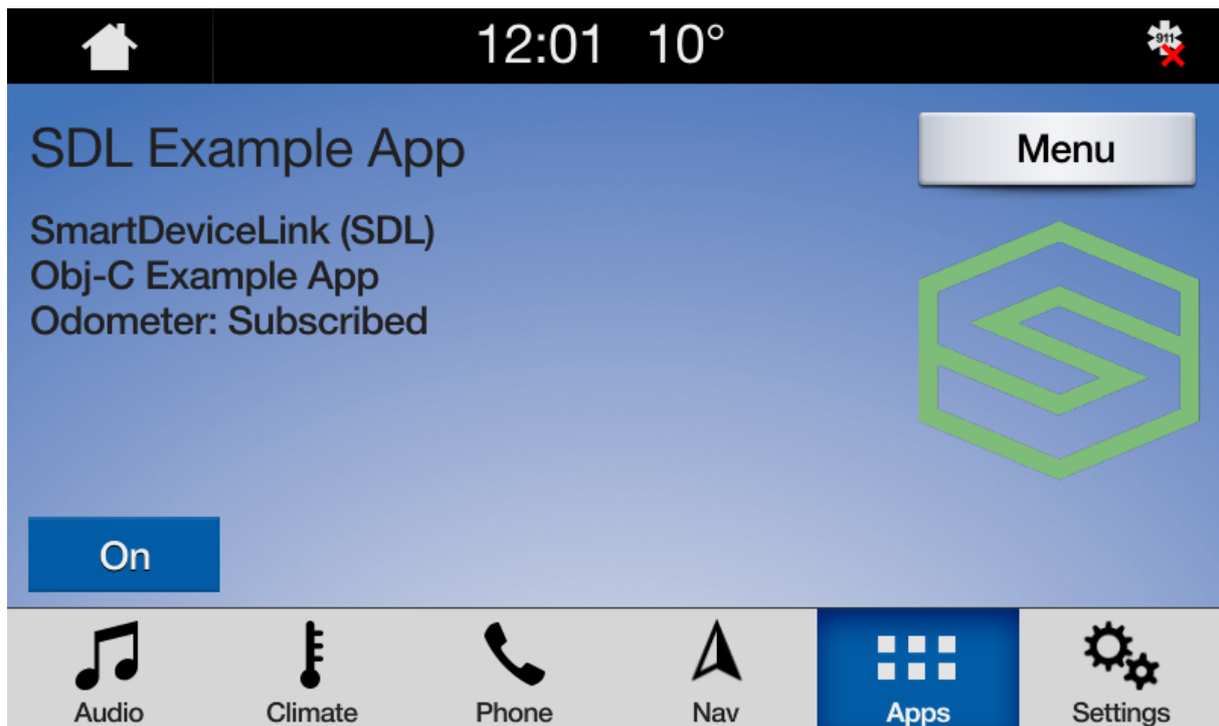
```
let state = SDLSoftButtonState(stateName: "<#State Name#>", text: "<#Button Label Text#>", image: UIImage(named:"<#Image Name#>")?.withRenderingMode(<#RenderingMode#>))
```

```
let softButton = SDLSoftButtonObject(name: "<#Button Name#>", state: state) {  
    (buttonPress, buttonEvent) in  
        guard buttonPress != nil else { return }  
        <#Button selected#>  
    }  
}
```

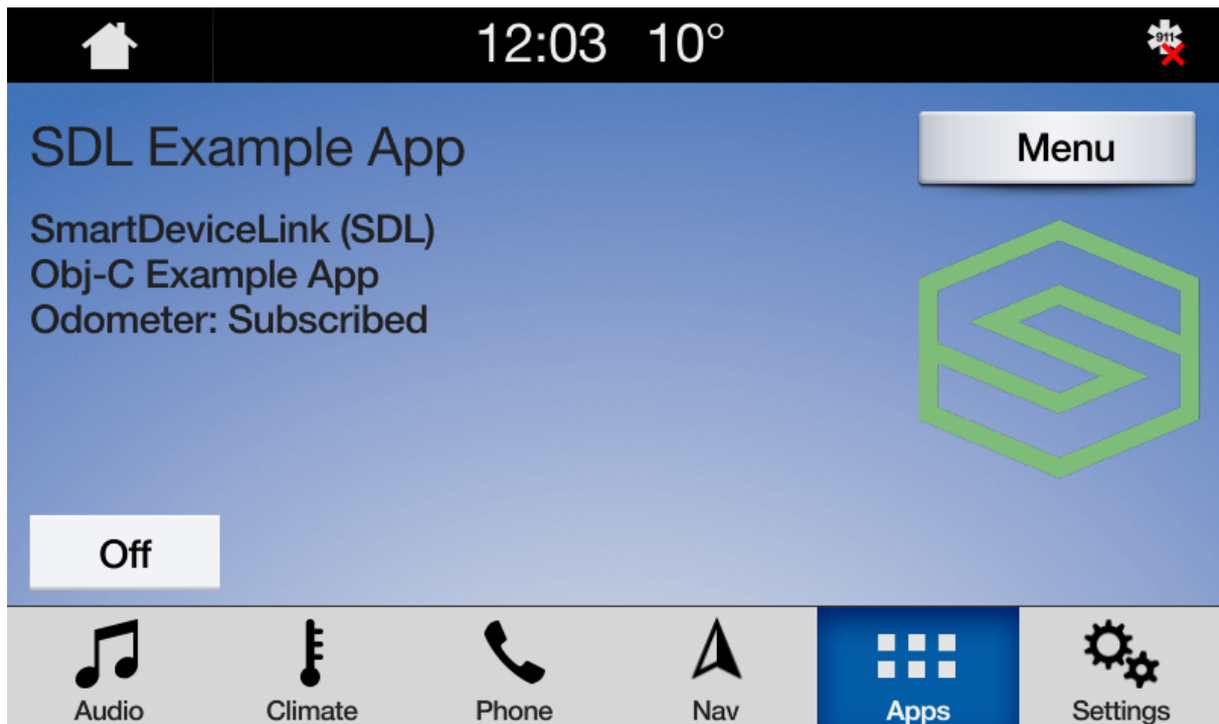
```
sdManager.screenManager.softButtonObjects = [softButton]
```

Highlighting the Soft Button

HIGHLIGHT ON



HIGHLIGHT OFF



OBJECTIVE-C

```

SDLSoftButtonState *highlightOn = [[SDLSoftButtonState alloc]
initWithStateName:@"<#Soft Button State Name#>" text:@"On" artwork:
<#SDLArtwork#>];
highlightOn.highlighted = YES;

SDLSoftButtonState *highlightOff = [[SDLSoftButtonState alloc]
initWithStateName:@"<#Soft Button State Name#>" text:@"Off" artwork:
<#SDLArtwork#>];
highlightOff.highlighted = NO;

__weak typeof(self) weakSelf = self;
SDLSoftButtonObject *highlightButton = [[SDLSoftButtonObject alloc]
initWithName:@"HighlightButton" states:@[highlightOn, highlightOff]
initialStateName:highlightOn.name handler:^(SDLOnButtonPress * _Nullable
buttonPress, SDLOnButtonEvent * _Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    SDLSoftButtonObject *transitionHighlight =
[weakSelf.sdlManager.screenManager
softButtonObjectNamed:@"HighlightButton"];
    [transitionHighlight transitionToNextState];
}];

```

SWIFT

```
let highlightOn = SDLSoftButtonState(stateName: "<#Soft Button State Name#>",
text: "On", artwork: <#SDLArtwork#>)
highlightOn.isHighlighted = true
let highlightOff = SDLSoftButtonState(stateName: "<#Soft Button State Name#>",
text: "Off", artwork: <#SDLArtwork#>)
highlightOff.isHighlighted = false

return SDLSoftButtonObject(name: "HighlightButton", states: [highlightOn,
highlightOff], initialStateName: highlightOn.name) { [unowned self] (buttonPress,
buttonEvent) in
    guard buttonPress != nil else { return }
    let transitionHighlight =
self.sdlManager.screenManager.softButtonObjectNamed("HighlightButton")
    transitionHighlight?.transitionToNextState()
}
```

Updating the Soft Button State

When the soft button state needs to be updated, simply tell the `SoftButtonObject` to transition to the next state. If your button states do not cycle in a predictable order, you can also tell the soft button the state to transition to by passing the `stateName` of the new soft button state.

OBJECTIVE-C

```

SDLSoftButtonState *softButtonState1 = [[SDLSoftButtonState alloc]
initWithStateName:@"<#Soft Button State Name#>" text:@"<#Button Label
Text#>" artwork:<#SDLArtwork#>];
SDLSoftButtonState *softButtonState2 = [[SDLSoftButtonState alloc]
initWithStateName:@"<#Soft Button State Name#>" text:@"<#Button Label
Text#>" artwork:<#SDLArtwork#>];
SDLSoftButtonObject *softButtonObject = [[SDLSoftButtonObject alloc]
initWithName:@"<#Soft Button Object Name#>" states:@[softButtonState1,
softButtonState2] initialStateName:<#Soft Button State#>.name
handler:^(SDLOnButtonPress * _Nullable buttonPress, SDLOnButtonEvent *
_Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    <#Button Selected#>
}];
self.sdlManager.screenManager.softButtonObjects = @[softButtonObject];

// Transition to a new state
SDLSoftButtonObject *retrievedSoftButtonObject =
[self.sdlManager.screenManager softButtonObjectNamed:@"<#Soft Button
Object Name#>"];
[retrievedSoftButtonObject transitionToNextState];

```

SWIFT

```

let softButtonState1 = SDLSoftButtonState(stateName: "<#Soft Button State
Name#>", text: "<#Button Label Text#>", artwork: <#SDLArtwork#>)
let softButtonState2 = SDLSoftButtonState(stateName: "<#Soft Button State
Name#>", text: "<#Button Label Text#>", artwork: <#SDLArtwork#>)
let softButtonObject = SDLSoftButtonObject(name: "<#Soft Button Object
Name#>", states: [softButtonState1, softButtonState2], initialStateName: <#Soft
Button State#>.name) { (buttonPress, buttonEvent) in
    guard buttonPress != nil else { return }
    <#Button Selected#>
}
sdlManager.screenManager.softButtonObjects = [softButtonObject]

// Transition to a new state
let retrievedSoftButtonObject =
sdlManager.screenManager.softButtonObjectNamed("<#Soft Button Object
Name#>")
retrievedSoftButtonObject?.transitionToNextState()

```

Deleting Soft Buttons

To delete soft buttons, simply pass the screen manager a new array of soft buttons. To delete all soft buttons, simply pass the screen manager an empty array.

OBJECTIVE-C

```
self.sdlManager.screenManager.softButtonObjects = @[];
```

SWIFT

```
sdlManager.screenManager.softButtonObjects = []
```

Templating Images

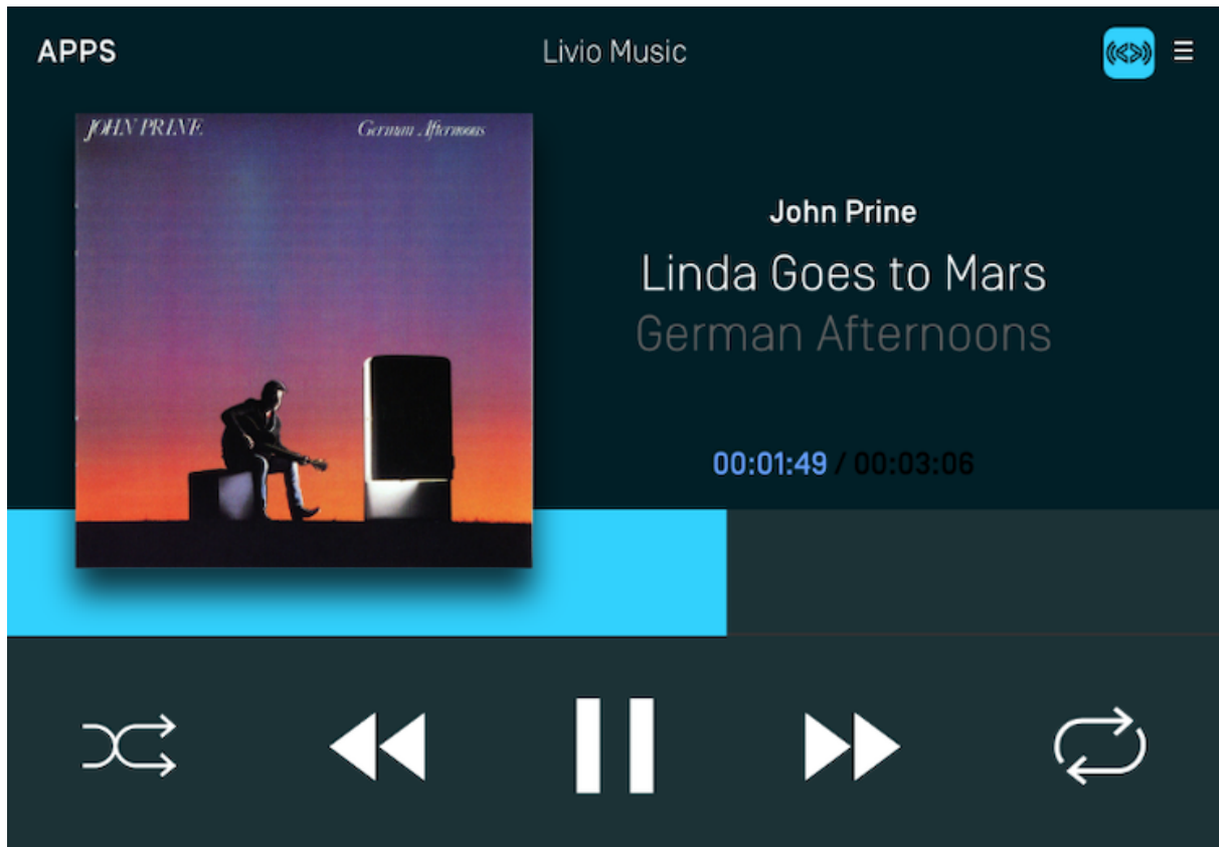
When connected to a remote system running SDL Core 5.0+, you may be able to use template images. Templated images are tinted by Core so the image is visible regardless of whether your user has set the head unit to day or night mode. For example, if a head unit is in night mode with a dark theme (see [Template Coloring in the Integration Basics section](#) for more details on how to customize theme colors), then your templated images will be displayed as white. In the day theme, the image will automatically change to black.

Soft buttons, menu icons, and primary / secondary graphics can all be templated. A template image works [very much like it does on iOS](#) and in fact, it uses the same API as iOS. Any `SDLArtwork` created with a `UIImage` that has a `renderingMode` of `alwaysTemplate` will be templated via SDL as well. Images that you wish to template must be PNGs with a transparent background and only one color for the icon. Therefore, templating is only useful for things like icons and not for images that must be rendered in a specific color.

TEMPLATED IMAGES EXAMPLE

In the screenshots below, the shuffle and repeat icons have been templated. In night mode, the icons are tinted white and in day mode the icons are tinted black.

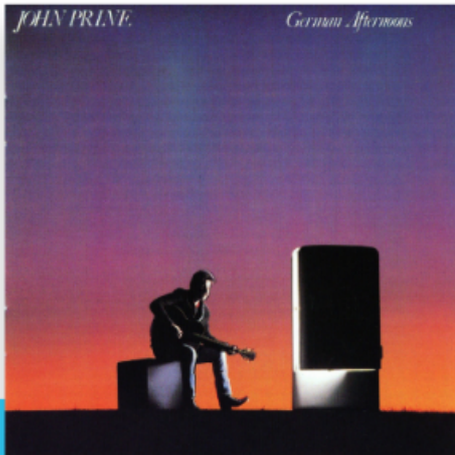
NIGHT MODE



DAY MODE

APPS

Livio Music



John Prine
Linda Goes to Mars
German Afternoons

00:01:59 / 00:03:06



OBJECTIVE-C

```
UIImage *image = [[UIImage imageNamed:@"<#String#>"]  
imageWithRenderingMode:UIImageRenderingModeAlwaysTemplate];  
SDLArtwork *artwork = [SDLArtwork artworkWithImage:image  
asImageFormat:SDLArtworkImageFormatPNG];
```

SWIFT

```
let image = UIImage(named: "<#String#>")?.withRenderingMode(.alwaysTemplate)  
let artwork = SDLArtwork(image: image, persistent: true, as: .PNG)
```

Static Icons

Static icons are pre-existing images on the remote system that you may reference and use in your own application. Static icons are fully supported by the screen manager via an `SDLArtwork` initializer.

Static icons can be used in primary and secondary graphic fields, soft button image fields, and menu icon fields.

OBJECTIVE-C

```
SDLArtwork *staticIconArt = [[SDLArtwork alloc]
initWithStaticIcon:SDLStaticIconNameAlbum];
SDLSoftButtonState *softButtonState1 = [[SDLSoftButtonState alloc]
initWithStateName:@"<#Soft Button State Name#>" text:@"<#Button Label
Text#>" artwork:staticIconArt];

<#Set the state into an `SDLSoftButtonObject` and then set the screen manager
array of soft buttons#>
```

SWIFT

```
let staticIconArt = SDLArtwork(staticIcon: .album)
let softButtonState1 = SDLSoftButtonState(stateName: "<#Soft Button State
Name#>", text: "<#Button Label Text#>", artwork: staticIconArt)

<#Set the state into an `SDLSoftButtonObject` and then set the screen manager
array of soft buttons#>
```

Using RPCs

If you don't want to use the screen manager, you can just send raw [Show](#) RPC requests to Core.

Subscribing to System Buttons

Subscribe buttons are used to detect changes to hard buttons located in the car's center console or steering wheel. You can subscribe to the following hard buttons:

BUTTON	TEMPLATE
Play / Pause	Media only
Ok	Media only
Seek left	Media only
Seek right	Media only
Tune up	Media only
Tune down	Media only
Preset 0-9	Any
Search	Any
Center Location	NavigationFullscreenMap only
Zoom In	NavigationFullscreenMap only
Zoom Out	NavigationFullscreenMap only
Pan Up	NavigationFullscreenMap only
Pan Up-Right	NavigationFullscreenMap only
Pan Right	NavigationFullscreenMap only
Pan Down-Right	NavigationFullscreenMap only
Pan Down	NavigationFullscreenMap only

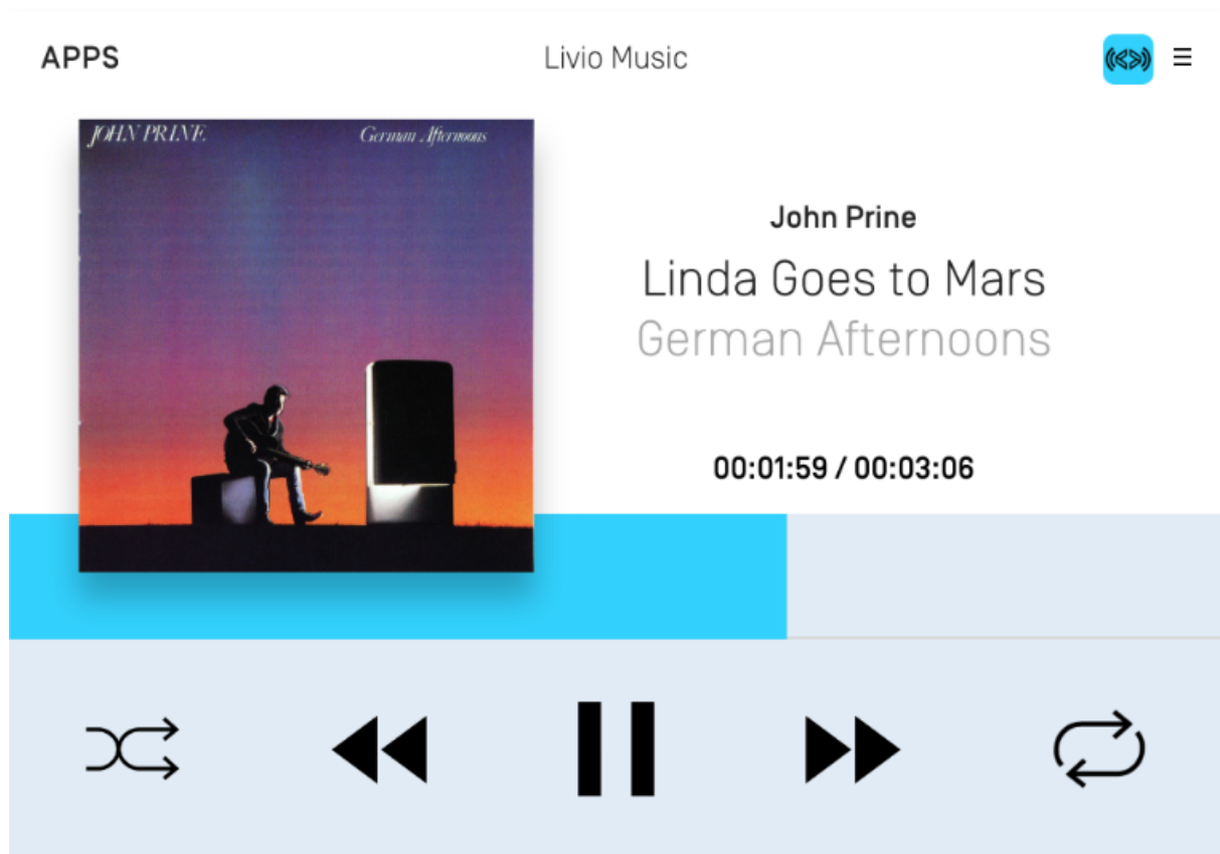
BUTTON	TEMPLATE
Pan Down-Left	NavigationFullscreenMap only
Pan Left	NavigationFullscreenMap only
Pan Up-Left	NavigationFullscreenMap only
Toggle Tilt	NavigationFullscreenMap only
Rotate Clockwise	NavigationFullscreenMap only
Rotate Counter-Clockwise	NavigationFullscreenMap only
Toggle Heading	NavigationFullscreenMap only

 **NOTE**

`Media` is the default template for media apps and `NavigationFullscreenMap` is the default template for navigation apps.

Subscribe Buttons HMI

In the screenshot below, the pause, seek left and seek right icons are subscribe buttons.



NOTE

There is no way to customize a subscribe button's image or text.

Audio-Related Buttons

The play/pause, seek left, seek right, tune up, and tune down subscribe buttons can only be used in the **MEDIA** template. Depending on the manufacturer of the head unit, the subscribe button might also show up as a soft button in the media template. For example, the SYNC 3 HMI will add the ok, seek right, and seek left soft buttons to the media

template when you subscribe to those buttons. You will automatically be assigned the media template if you set your app's `appType` to `MEDIA`.

NOTE

Before library v.6.1 and SDL Core v.5.0, `Ok` and `PlayPause` were combined into `Ok`. Subscribing to `Ok` will, in v.6.1, also subscribe you to `PlayPause`. This means that for the time being, *you should not simultaneously subscribe to `Ok` and `PlayPause`*. In a future major version, this will change. For now, only subscribe to either `Ok` or `PlayPause` and the library will execute the right action based on the version of Core to which you are connected.

OBJECTIVE-C

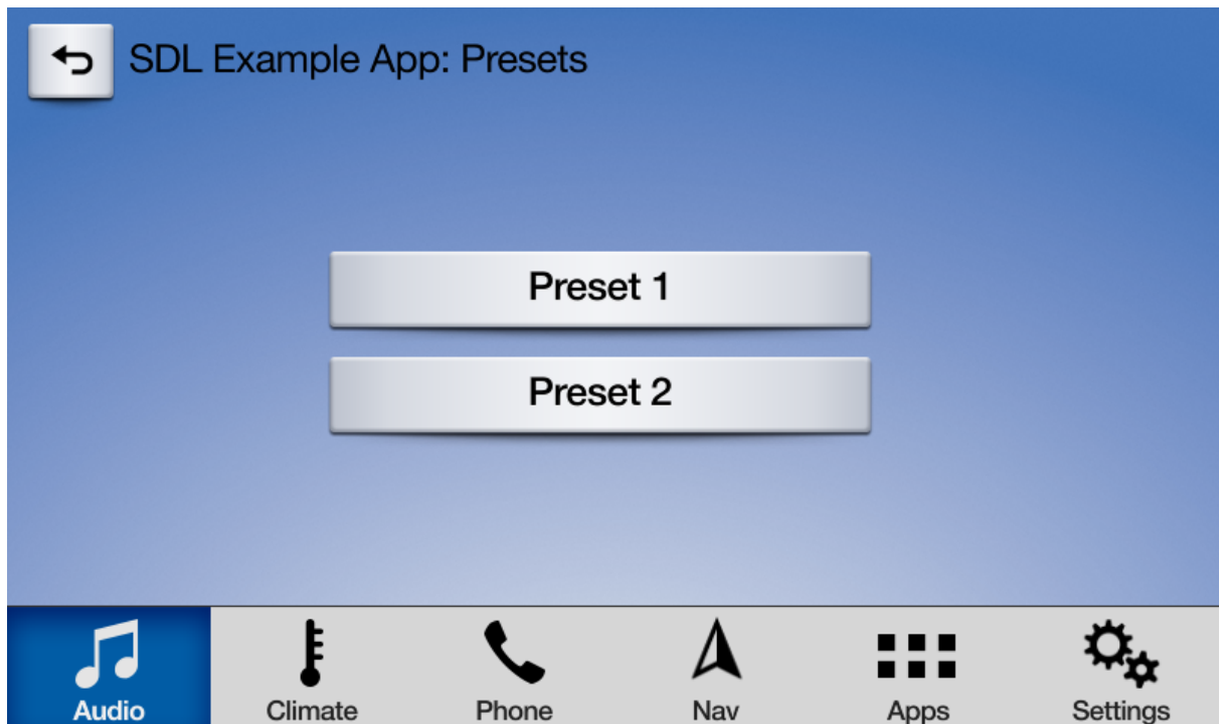
```
SDLSubscribeButton *subscribeButton = [[SDLSubscribeButton alloc]
initWithButtonName:SDLButtonNamePlayPause handler:^(SDLOnButtonPress *
_Nullable buttonPress, SDLOnButtonEvent * _Nullable buttonEvent) {
    <#subscribe button selected#>
}];
[manager sendRequest:subscribeButton withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (error != nil) { return; }
    <#subscribe button sent successfully#>
}];
```

SWIFT

```
let subscribeButton = SDLSubscribeButton(buttonName: .ok) { (buttonPress,
buttonEvent) in
  <#subscribe button selected#>
}
sdlManager.send(request: subscribeButton) { (request, response, error) in
  guard error == nil else { return }
  <#subscribe button sent successfully#>
}
```

Preset Buttons





Preset buttons may not work in the same way as seen on the above screenshots on all head units. Some head units may have physical buttons on their console and these will trigger the subscribed button. You can check if an HMI supports subscribing to preset buttons, and how many, by calling the `SDLManager.systemCapabilityManager.displayCapabilities.numCustomPresetsAvailable`.

OBJECTIVE-C

```

SDLSubscribeButton *preset1 = [[SDLSubscribeButton alloc]
initWithButtonName:SDLButtonNamePreset1 handler:^(SDLOnButtonPress *
_Nullable buttonPress, SDLOnButtonEvent * _Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    <#Button Selected#>
}];

SDLSubscribeButton *preset2 = [[SDLSubscribeButton alloc]
initWithButtonName:SDLButtonNamePreset2 handler:^(SDLOnButtonPress *
_Nullable buttonPress, SDLOnButtonEvent * _Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    <#Button Selected#>
}];

[self.sdlManager sendRequests:@[preset1, preset2] progressHandler:nil
completionHandler:^(BOOL success) {
    if(success) {
        <#subscribe button sent successfully#>
    }
}];

```

SWIFT

```

let preset1 = SDLSubscribeButton(buttonName: .preset1, handler: { (buttonPress,
buttonEvent) in
    guard buttonPress != nil else { return }
    <#subscribe button selected#>
})

let preset2 = SDLSubscribeButton(buttonName: .preset2, handler: { (buttonPress,
buttonEvent) in
    guard buttonPress != nil else { return }
    <#subscribe button selected#>
})

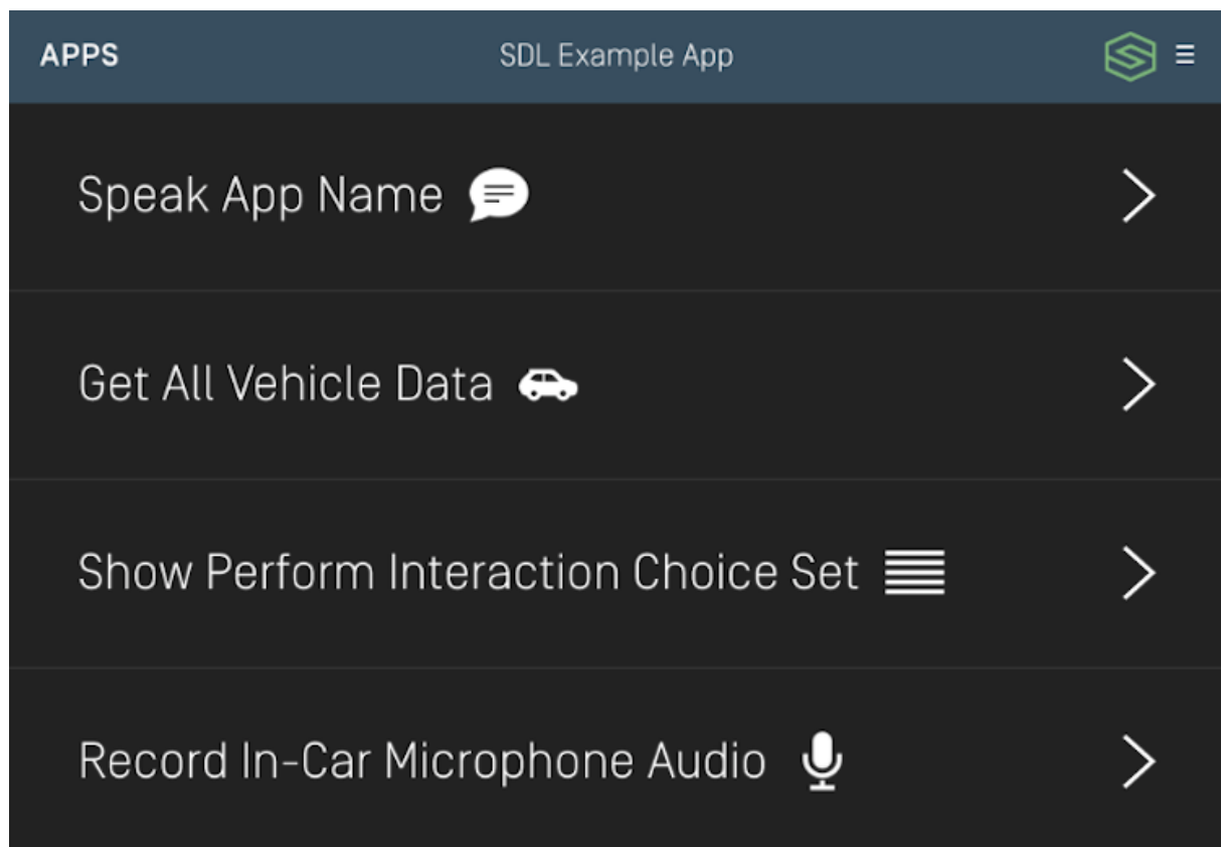
self.sdlManager.send([preset1, preset2], progressHandler: nil, completionHandler:
{ (success) in
    guard success else { return }
    <#subscriptions sent#>
})

```

Main Menu

You have two different options when creating menus. One is to simply add items to the default menu available in every template. The other is to create a custom menu that pops up when needed. You can find more information about these popups in the [Popup Menus and Keyboards](#) section.

MENU TEMPLATE



NOTE

Every template has a main menu button. The position of this button varies between templates and cannot be removed from the template. Some OEMs may format certain templates to not display the main menu button if you have no menu items (such as the navigation map view).

Setting the Menu Layout (RPC v6.0+)

On some newer head units, you may have the option to display menu items as a grid of tiles instead of the default list layout. To determine if the head unit supports the tiles layout, check the `SystemCapabilityManager`'s `defaultMainWindowCapability.menuLayoutsAvailable` property after successfully connecting to the head unit. To set the menu layout using the screen manager, you will need to set the `ScreenManager.menuConfiguration` property.

OBJECTIVE-C

```
SDLMenuConfiguration *menuConfiguration = [[SDLMenuConfiguration alloc]
initWithMainMenuLayout:<#SDLMenuLayout#> defaultSubMenuLayout:
<#SDLMenuLayout#>];
self.sdlManager.screenManager.menuConfiguration = menuConfiguration;
```

SWIFT

```
let menuConfiguration = SDLMenuConfiguration(mainMenuLayout:
<#SDLMenuLayout#>, defaultSubMenuLayout: <#SDLMenuLayout#>)
sdlManager.screenManager.menuConfiguration = menuConfiguration
```

Adding Menu Items

The best way to create and update your menu is to use the Screen Manager API. The screen manager contains two menu related properties: `menu`, and `voiceCommands`. Setting an array of `SDLMenuCell`s into the `menu` property will automatically set and update your menu and submenus, while setting an array of `SDLVoiceCommand`s into the `voiceCommands` property allows you to use "hidden" menu items that only contain voice recognition data. The user can then use the IVI system's voice engine to activate this command even though it will not be displayed within the main menu.

To find out more information on how to create `voiceCommands` see the [related documentation](#).

OBJECTIVE-C

```
// Create the menu cell
SDLMenuCell *cell = [[SDLMenuCell alloc] initWithTitle:<#NSString#> icon:
<#SDLArtwork#> voiceCommands:<#@[NSString]#> handler:^(SDLTriggerSource
_Nonnull triggerSource) {
    // Menu item was selected, check the `triggerSource` to know if the user used
    touch or voice to activate it
    <#Handle the cell's selection#>
};

self.sdlManager.screenManager.menu = @[cell];
```

SWIFT

```
// Create the menu cell
let cell = SDLMenuCell(title: <#String#>, icon: <#SDLArtwork?#>,
voiceCommands: <#[String]?#>) { (triggerSource: SDLTriggerSource) in
    // Menu item was selected, check the `triggerSource` to know if the user used
    touch or voice to activate it
    <#Handle the cell's selection#>
}

sdlManager.screenManager.menu = [cell]
```

Adding Submenus

Adding a submenu is as simple as adding subcells to a `SDLMenuCell`. The submenu is automatically displayed when selected by the user. Currently menus only support one layer of subcells. In RPC v6.0+ it is possible to set individual submenus to use different layouts such as tiles or lists.

OBJECTIVE-C

```
// Create the inner menu cell
SDLMenuCell *cell = [[SDLMenuCell alloc] initWithTitle:<#NSString#> icon:
<#SDLArtwork#> voiceCommands:<#@[NSString]#> handler:^(SDLTriggerSource
_Nonnull triggerSource) {
    // Menu item was selected, check the `triggerSource` to know if the user used
touch or voice to activate it
    <#Handle the cell's selection#>
};

// Create and set the submenu cell
SDLMenuCell *submenuCell = [[SDLMenuCell alloc] initWithTitle:<#NSString#>
icon:<#SDLArtwork?#> submenuLayout:<#SDLMenuLayout#>, subCells:@[cell]];
self.sdlManager.screenManager.menu = @[submenuCell];
```

SWIFT

```
// Create the inner menu cell
let cell = SDLMenuCell(title: <#String#>, icon: <#SDLArtwork?#>,
voiceCommands: <#[String]?#>) { (triggerSource: SDLTriggerSource) in
    // Menu item was selected, check the `triggerSource` to know if the user used
touch or voice to activate it
    <#Handle the cell's selection#>
}

let submenuCell = SDLMenuCell(title: <#String#>, icon: <#SDLArtwork?#>,
submenuLayout: <#SDLMenuLayout#>, subCells: [cell])
sdlManager.screenManager.menu = [submenuCell]
```

Menu Item Artwork

Artworks will be automatically handled when using the screen manager API. First, a "non-artwork" menu will be displayed, then, when the artworks have finished uploading, the "artwork-ified" menu will be displayed. If you are doing this manually with RPCs, you will have to upload artworks using the file manager yourself and send the correct menu when they are ready.

Deleting and Changing Menu Items

The screen manager will intelligently handle deletions for you. If you want to show new menu items, simply set a new array of menu cells. If you want to have a blank menu, set an empty array. On supported systems, the library will calculate the optimal adds / deletes to create the new menu. If the system doesn't support this sort of dynamic updating, the entire list will be removed and re-added.

If you are doing this manually, you must use the `DeleteCommand` and `DeleteSubMenu` RPCs, passing the `cmdID`s you wish to delete.

Using RPCs

The `AddCommand` RPC can be used to add items to the root menu or to a submenu. Each `AddCommand` RPC must be sent with a unique id, a voice-recognition command, and a set of menu parameters. The menu parameters include the menu name, the position of the item in the menu, and the id of the menu item's parent. If the menu item is being added to the root menu, then the parent id is 0. If it is being added to a submenu, then the parent id is the submenu's id.

To create a submenu using RPCs, you must use a `AddSubMenu` RPC with a unique id. When a response is received from the SDL Core, check if the submenu was added successfully. If it was, send an `AddCommand` RPC for each item in the submenu.

Popup Menus

SDL supports modal menus. The user can respond to the list of menu options via touch, voice (if voice recognition is supported by the head unit), or by keyboard input to search or filter the menu.

There are several UX considerations to take into account when designing your menus. The main menu should not be updated often and should act as navigation for your app. Popup menus should be used to present a selection of options to your user.

Presenting a Popup Menu

Presenting a popup menu is similar to presenting a modal view to request input from your user. It is possible to chain together menus to drill down, however, it is recommended to do so judiciously. Requesting too much input from a driver while they are driving is distracting and may result in your app being rejected by OEMs.

LAYOUT MODE	FORMATTING DESCRIPTION
Present as Icon	A grid of buttons with images
Present Searchable as Icon	A grid of buttons with images along with a search field in the HMI
Present as List	A vertical list of text
Present Searchable as List	A vertical list of text with a search field in the HMI

Creating Cells

An `SDLChoiceCell` is similar to a `UITableViewCell` without the ability to configure your own UI. We provide several properties on the `SDLChoiceCell` to set your data, but the layout itself is determined by the manufacturer of the head unit.

NOTE

On many systems, including VR commands will be *exponentially* slower than not including them. However, including them is necessary for a user to be able to respond to your prompt with their voice.

OBJECTIVE-C

```
SDLChoiceCell *cell = [[SDLChoiceCell alloc] initWithText:<#(nonnull NSString *)#>];
SDLChoiceCell *fullCell = [[SDLChoiceCell alloc] initWithText:<#(nonnull NSString *)#> secondaryText:<#(nullable NSString *)#> tertiaryText:<#(nullable NSString *)#> voiceCommands:<#(nullable NSArray<NSString *> *)#> artwork:<#(nullable SDLArtwork *)#> secondaryArtwork:<#(nullable SDLArtwork *)#>];
```

SWIFT

```
let cell = SDLChoiceCell(text: <#String#>)
let fullCell = SDLChoiceCell(text: <#String#>, secondaryText: <#String?#>,
    tertiaryText: <#String?#>, voiceCommands: <#[String]?#>, artwork:
    <#SDLArtwork?#>, secondaryArtwork: <#SDLArtwork?#>)
```

Preloading Cells

If you know the content you will show in the popup menu long before the menu is shown to the user, you can "preload" those cells in order to speed up the popup menu presentation at a later time. Once you preload a cell, you can reuse it in multiple popup menus without having to send the cell content to Core again.

OBJECTIVE-C

```
[self.sdlManager.screenManager preloadChoices:<#(nonnull
NSArray<SDLChoiceCell *> *)#> withCompletionHandler:^(NSError * _Nullable
error) {
    <#code#>
}];
```

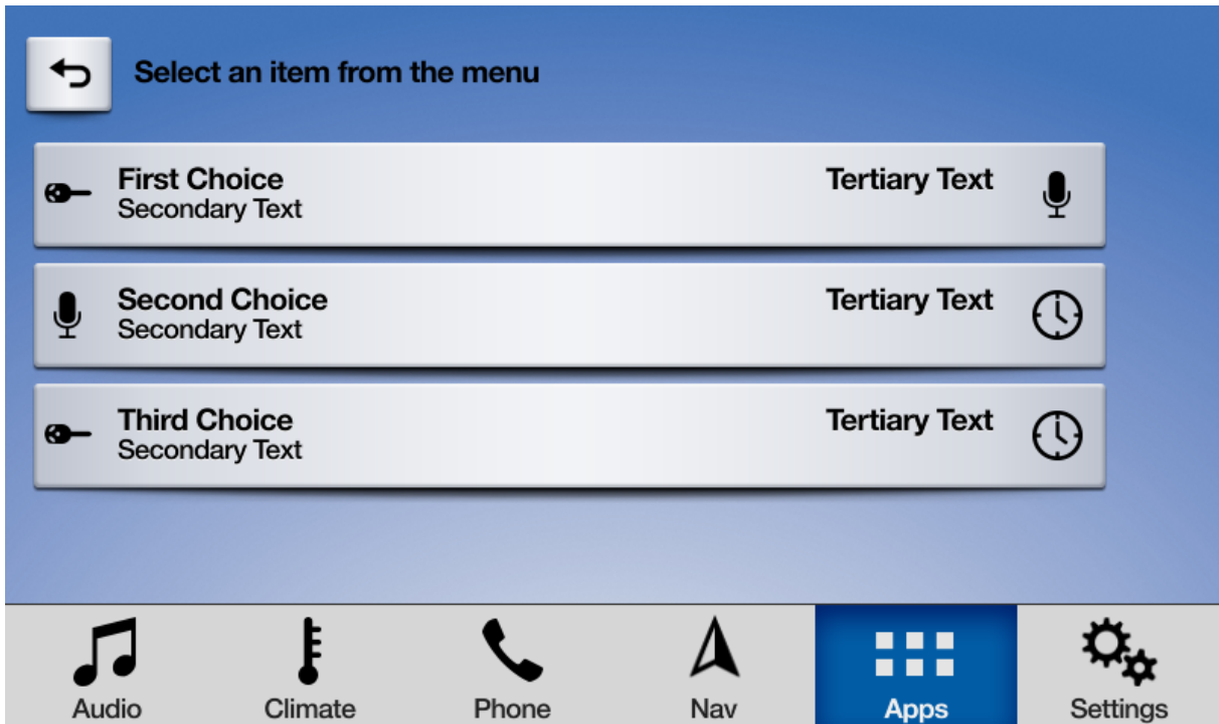
SWIFT

```
sdlManager.screenManager.preloadChoices(<#choices: [SDLChoiceCell]#>) {
    (error) in
        <#code#>
}
```

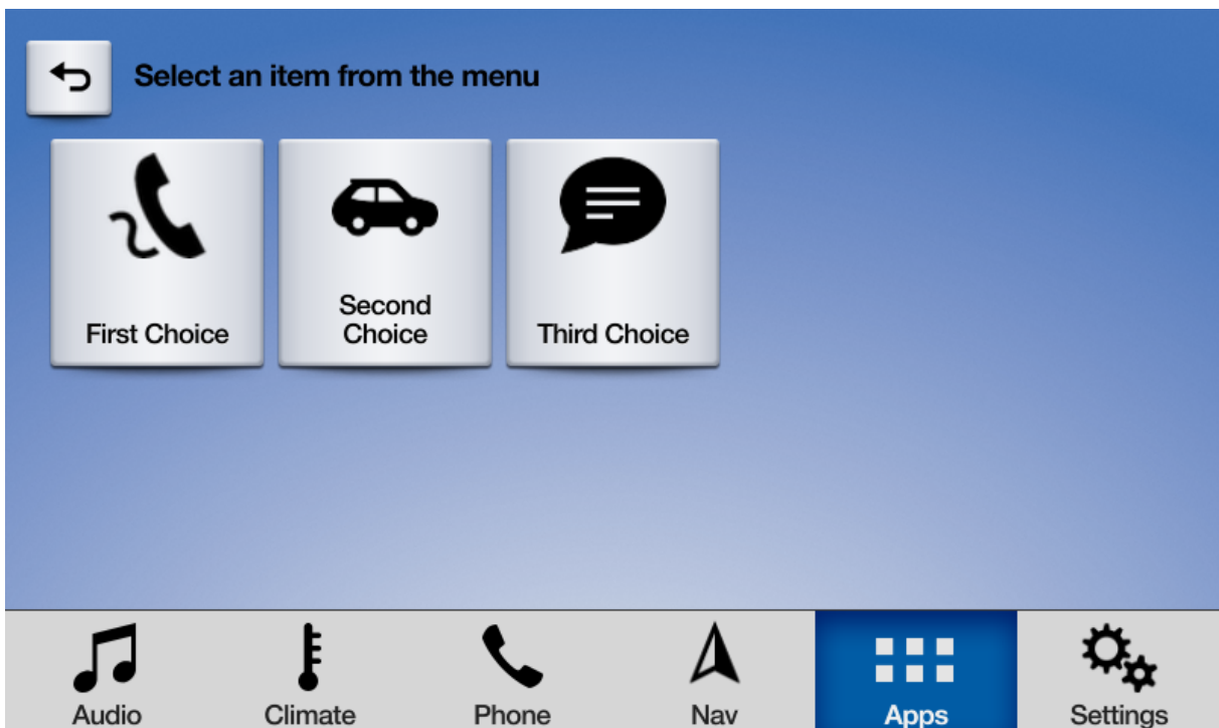
Presenting a Menu

To show a popup menu to the user, you must present the menu. If some or all of the cells in the menu have not yet been preloaded, calling the `present` API will preload the cells and then present the menu once all the cells have been uploaded. Calling `present` without preloading the cells can take longer than if the cells were preloaded earlier in the app's lifecycle especially if your cell has voice commands. Subsequent menu presentations using the same cells will be faster because the library will reuse those cells (unless you have deleted them).

MENU - LIST



MENU - ICON



NOTE

When you preload a cell, you **do not** need to maintain a reference to it. If you reuse a cell with the same properties that has already been preloaded (or previously presented), the cell will automatically be reused.

CREATING A CHOICE SET

In order to present a menu, you must bundle together a bunch of `SDLChoiceCell` s into an `SDLChoiceSet` .

NOTE

If the `SDLChoiceSet` contains an invalid set of `SDLChoiceCell` s, the initializer will return `nil` . This can happen, for example, if you have duplicate title text or if some, but not all choices have voice commands.

Some notes on various parameters (full documentation is available as API documentation on this website):

- Title: This is the title of the menu when presented
- Delegate: You must implement this delegate to receive callbacks based on the user's interaction with the menu
- Layout: You may present your menu as a set of tiles (like a `UICollectionView`) or a list (like a `UITableView`). If you are using tiles, it's recommended to use artworks on each item.

OBJECTIVE-C



```
SDLChoiceSet *choiceSet = [[SDLChoiceSet alloc] initWithTitle:<#(nonnull
NSString *)#> delegate:<#(nonnull id<SDLChoiceSetDelegate>)#> layout:<#
(SDLChoiceSetLayout)#> timeout:<#(NSTimeInterval)#> initialPromptString:<#
(nullable NSString *)#> timeoutPromptString:<#(nullable NSString *)#>
helpPromptString:<#(nullable NSString *)#> vrHelpList:<#(nullable
NSArray<SDLVRHelpItem *> *)#> choices:<#(nonnull NSArray<SDLChoiceCell *>
*)#>];
```

SWIFT

```
let choiceSet = SDLChoiceSet(title: <#String#>, delegate:
<#SDLChoiceSetDelegate#>, layout: <#SDLChoiceSetLayout#>, timeout:
<#TimeInterval#>, initialPromptString: <#String?#>, timeoutPromptString:
<#String?#>, helpPromptString: <#String?#>, vrHelpList: <#[SDLVRHelpItem]?#>,
choices: <#[SDLChoiceCell]#>)
```

IMPLEMENTING THE CHOICE SET DELEGATE

In order to present a menu, you must implement `SDLChoiceSetDelegate` in order to receive the user's input. When a choice is selected, you will be passed the `cell` that was selected, the manner in which it was selected (voice or text), and the index of the cell in the `SDLChoiceSet` that was passed.

OBJECTIVE-C

```
#pragma mark - SDLChoiceSetDelegate
```

```
-(void)choiceSet:(SDLChoiceSet *)choiceSet didSelectChoice:(SDLChoiceCell *)choice withSource:(SDLTriggerSource)source atRowIndex:(NSUInteger)rowIndex {  
    <#Code#>  
}  
  
-(void)choiceSet:(SDLChoiceSet *)choiceSet didReceiveError:(NSError *)error {  
    <#Code#>  
}
```

SWIFT

```
extension <#Class Name#>: SDLChoiceSetDelegate {  
    func choiceSet(_ choiceSet: SDLChoiceSet, didSelectChoice choice: SDLChoiceCell, withSource source: SDLTriggerSource, atRowIndex rowIndex: UInt) {  
        <#Code#>  
    }  
  
    func choiceSet(_ choiceSet: SDLChoiceSet, didReceiveError error: Error) {  
        <#Code#>  
    }  
}
```

PRESENTING THE MENU WITH A MODE

Finally, you will present the menu. When you do so, you must choose a `mode` to present it in. If you have no `vrCommands` on the choice cell you should choose `manualOnly`. If `vrCommands` are available, you may choose `voiceRecognitionOnly` or `both`.

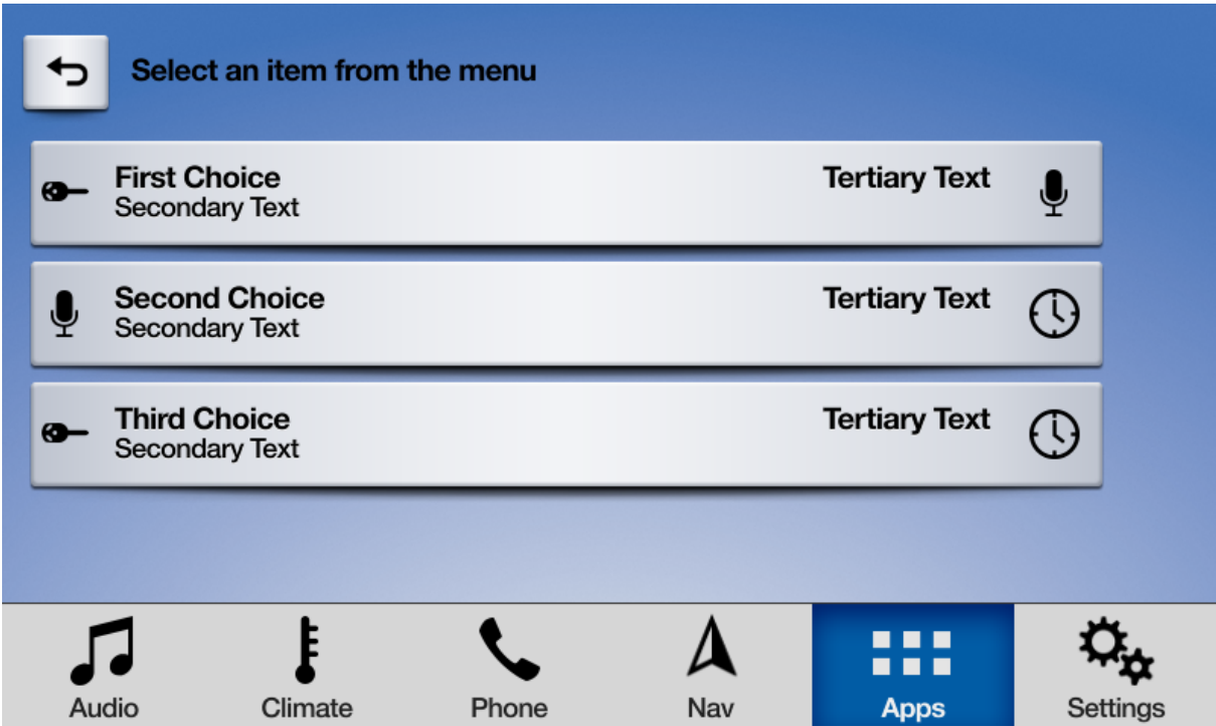
You may want to choose this based on the trigger source leading to the menu being presented. For example, if the menu was presented via the user touching the screen, you may want to use a `mode` of `manualOnly` or `both`, but if the menu was presented via

the user speaking a voice command, you may want to use a `mode` of `voiceRecognition` `Only` or `both`.

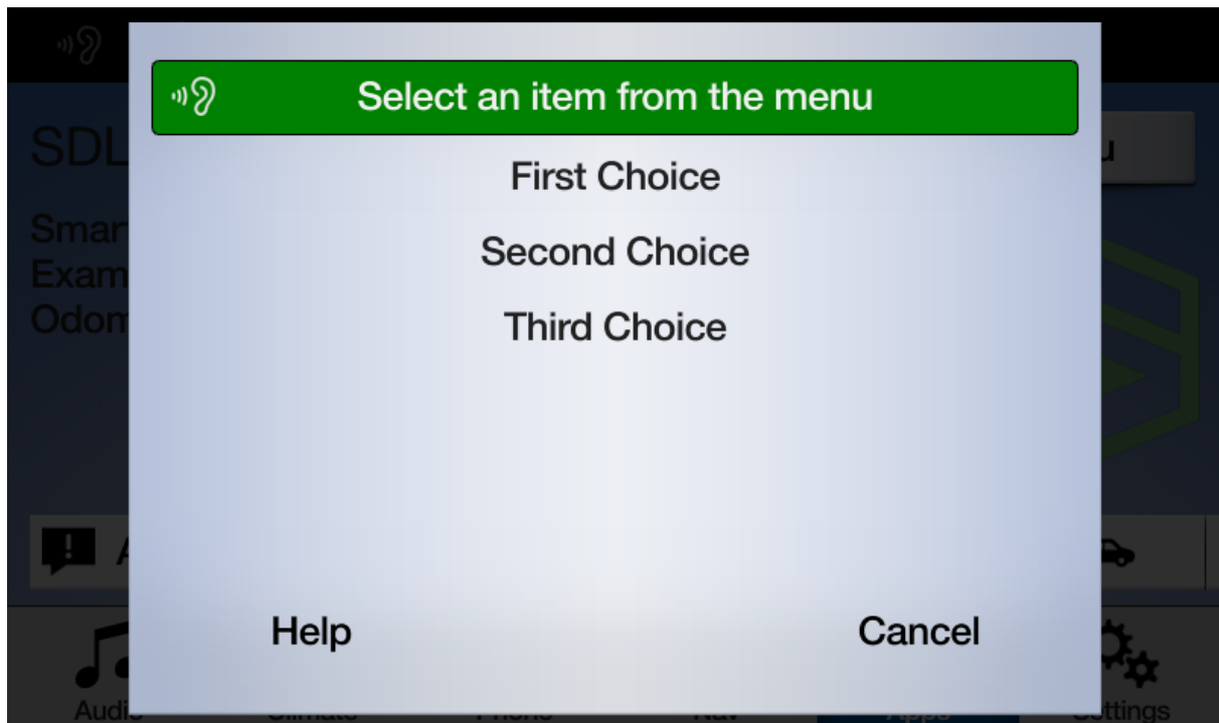
It may seem that the answer is to always use `both`. However, remember that you must provide `vrCommand`s on all cells to use `both`, which is exponentially slower than not providing `vrCommand`s (this is especially relevant for large menus, but less important for smaller ones). Also, some head units may not provide a good user experience for `both`.

INTERACTION MODE	DESCRIPTION
Manual only	Interactions occur only through the display
VR only	Interactions occur only through text-to-speech and voice recognition
Both	Interactions can occur both manually or through VR

MENU - MANUAL ONLY MODE



MENU - VOICE ONLY MODE



OBJECTIVE-C

```
[self.sdlManager.screenManager presentChoiceSet:<#(nonnull SDLChoiceSet *)#> mode:<#(nonnull SDLInteractionMode)#>];
```

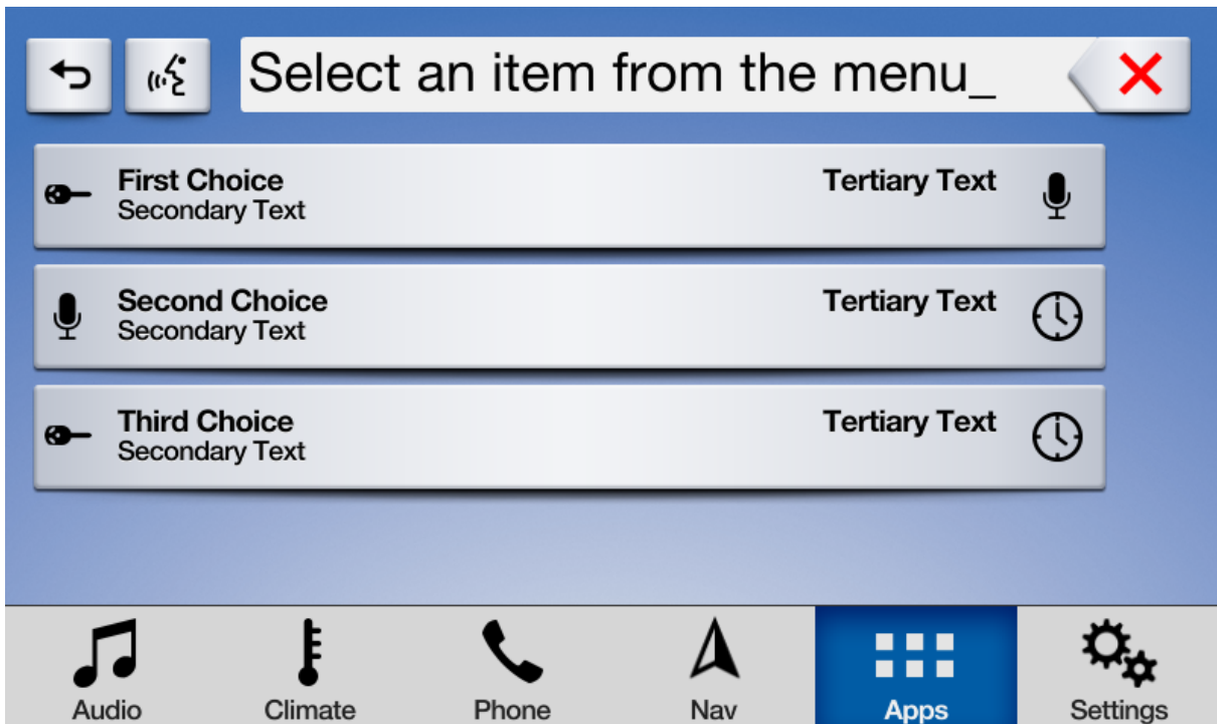
SWIFT

```
sdlManager.screenManager.present(<#choiceSet: SDLChoiceSet#>, mode: <#SDLInteractionMode#>)
```

Presenting a Searchable Menu

In addition to presenting a standard menu, you can also present a "searchable" menu, that is, a menu with a keyboard input box at the top. For more information on implementing the keyboard callbacks, see the [Popup Keyboards](#) guide.

MENU WITH SEARCH



OBJECTIVE-C

```
[self.sdlManager.screenManager presentSearchableChoiceSet:<#(nonnull  
SDLChoiceSet *)#> mode:<#(nonnull SDLInteractionMode)#>  
withKeyboardDelegate:<#(nonnull id<SDLKeyboardDelegate>)#>];
```

SWIFT

```
sdlManager.screenManager.presentSearchableChoiceSet(<#choiceSet:  
SDLChoiceSet#>, mode: <#SDLInteractionMode#>, with:  
<#SDLKeyboardDelegate#>)
```

Deleting Cells

You can discover cells that have been preloaded on `screenManager.preloadedCells`. You may then pass an array of cells to delete from the remote system. Many times this is not necessary, but if you have deleted artwork used by cells, for example, you should delete the cells as well.

OBJECTIVE-C

```
[self.sdlManager.screenManager deleteChoices:<#(nonnull  
NSArray<SDLChoiceCell *> *)#>];
```

SWIFT

```
sdlManager.screenManager.deleteChoices(<#choices: [SDLChoiceCell]#>)
```

Dismissing the Popup Menu (RPC v6.0+)

You can dismiss a displayed choice set before the timeout has elapsed by sending a `CanCellInteraction` request. If you presented the choice set using the screen manager, you can dismiss the choice set by calling `cancel` on the `SDLChoiceCell` object that you presented.

NOTE

If connected to older head units that do not support this feature, the cancel request will be ignored, and the choice set will persist on the screen until the timeout has elapsed or the user dismisses it by making a selection.

OBJECTIVE-C

```
[choiceSet cancel];
```

SWIFT

```
choiceSet.cancel()
```

Using RPCs

If you don't want to use the `SDLScreenManager`, you can do this manually using the `Choice`, `CreateInteractionChoiceSet`. You will need to create `Choice`s, bundle them into `CreateInteractionChoiceSet`s. As this is no longer a recommended course of action, we will leave it to you to figure out how to manually do it.

Popup Keyboards

Presenting a keyboard or a popup menu with a search field requires you to implement the `SDLKeyboardDelegate`. Note that the `initialText` in the keyboard case often acts as "placeholder text" and not as true initial text.

Presenting a Keyboard

You should present a keyboard to users when your app contains a "search" field. For example, in a music player app, you may want to give the user a way to search for a song or album. A keyboard could also be useful in an app that displays nearby points of interest, or in other situations.

NOTE

Keyboards are unavailable for use in many countries when the driver is distracted. This is often when the vehicle is moving above a certain speed, such as 5 miles per hour. This will be automatically managed by the system. Your keyboard may be disabled or an error returned if the driver is distracted.

KEYBOARD SEARCH



OBJECTIVE-C

```
// Returns a cancelID and presents the keyboard
NSNumber<SDLint> *cancelID = [self.sdlManager.screenManager
presentKeyboardWithInitialText:<#(nonnull NSString *)#> delegate:<#(nonnull
id<SDLKeyboardDelegate>)#>];
```

SWIFT

```
// Returns a cancelID and presents the keyboard
let cancelID = sdlManager.screenManager.presentKeyboard(withInitialText:
<#String#>, delegate: <#SDLKeyboardDelegate#>)
```

Implementing the Keyboard Delegate

Using the `SDLKeyboardDelegate` is required for popup keyboards and popup menus with search. It involves two required methods (for handling the user's input and the keyboard's unexpected abort), as well as several optional methods for additional functionality.

OBJECTIVE-C

```
#pragma mark - SDLKeyboardDelegate
```

```
/// Required Methods
```

```
- (void)keyboardDidAbortWithReason:(SDLKeyboardEvent)event {  
    if ([event isEqualToEnum:SDLKeyboardEventCancelled]) {  
        <#The user cancelled the keyboard interaction#>  
    } else if ([event isEqualToEnum:SDLKeyboardEventAborted]) {  
        <#The system aborted the keyboard interaction#>  
    }  
}
```

```
- (void)userDidSubmitInput:(NSString *)inputText withEvent:  
(SDLKeyboardEvent)source {  
    if ([source isEqualToEnum:SDLKeyboardEventSubmitted]) {  
        <#The user submitted some text with the keyboard#>  
    } else if ([source isEqualToEnum:SDLKeyboardEventVoice]) {  
        <#The user decided to start voice input, you should start an AudioPassThru  
session if supported#>  
    }  
}
```

```
/// Optional Methods
```

```
- (void)updateAutocompleteWithInput:(NSString *)currentInputText  
autocompleteResultsHandler:  
(SDLKeyboardAutoCompleteResultsHandler)resultsHandler {  
    <#Check the input text and return an array of autocomplete results#>  
    resultsHandler(@[<#String results to be displayed#>]);  
}
```

```
- (void)updateCharacterSetWithInput:(NSString *)currentInputText  
completionHandler:  
(SDLKeyboardCharacterSetCompletionHandler)completionHandler {  
    <#Check the input text and return a set of characters to allow the user to  
enter#>  
}
```

```
- (void)keyboardDidSendEvent:(SDLKeyboardEvent)event text:(NSString  
*)currentInputText {  
    <#This is sent upon every event, such as keypresses, cancellations, and  
aborting#>  
}
```

```
- (SDLKeyboardProperties *)customKeyboardConfiguration {  
    <#Use an alternate keyboard configuration. The keypressMode,  
limitedCharacterSet, and autoCompleteText will be overridden by the screen  
manager#>  
}
```

SWIFT

```

extension <#Class Name#>: SDLKeyboardDelegate {
  /// Required Methods
  func keyboardDidAbort(withReason event: SDLKeyboardEvent) {
    switch event {
    case .cancelled:
      <#The user cancelled the keyboard interaction#>
    case .aborted:
      <#The system aborted the keyboard interaction#>
    default: break
    }
  }

  func userDidSubmitInput(_ inputText: String, withEvent source:
SDLKeyboardEvent) {
    switch source {
    case .voice:
      <#The user decided to start voice input, you should start an
AudioPassThru session if supported#>
    case .submitted:
      <#The user submitted some text with the keyboard#>
    default: break
    }
  }

  /// Optional Methods
  func updateAutocomplete(withInput currentInputText: String,
autocompleteResultsHandler resultsHandler: @escaping
SDLKeyboardAutoCompleteResultsHandler) {
    <#Check the input text and return an array of autocomplete results#>
    resultsHandler([<#String results to be displayed#>]);
  }

  func updateCharacterSet(withInput currentInputText: String,
completionHandler: @escaping SDLKeyboardCharacterSetCompletionHandler) {
    <#Check the input text and return a set of characters to allow the user to
enter#>
  }

  func keyboardDidSendEvent(_ event: SDLKeyboardEvent, text currentInputText:
String) {
    <#This is sent upon every event, such as keypresses, cancellations, and
aborting#>
  }

  func customKeyboardConfiguration() -> SDLKeyboardProperties {
    <#Use an alternate keyboard configuration. The keypressMode,
limitedCharacterSet, and autoCompleteText will be overridden by the screen
manager#>
  }
}

```

Dismissing the Keyboard (RPC v6.0+)

You can dismiss a displayed keyboard before the timeout has elapsed by sending a `CancelInteraction` request. If you presented the keyboard using the screen manager, you can dismiss the choice set by calling `dismissKeyboard` with the `cancelID` that was returned (if one was returned) when presenting.

NOTE

If connected to older head units that do not support this feature, the cancel request will be ignored, and the keyboard will persist on the screen until the timeout has elapsed or the user dismisses it by making a selection.

OBJECTIVE-C

```
// Use the saved cancelID from above to dismiss the keyboard
[self.sdlManager.screenManager dismissKeyboardWithCancelID:cancelID];
```

SWIFT

```
// Use the saved cancelID from above to dismiss the keyboard
sdlManager.screenManager.dismissKeyboard(withCancelID: cancelID)
```

Using RPCs

If you don't want to use the `SDLScreenManager`, you can do this manually using the `PerfOrmInteraction` RPC request. As this is no longer a recommended course of action, we will leave it to you to figure out how to manually do it.

Alerts

An alert is a pop-up window showing a short message with optional buttons. When an alert is activated, it will abort any SDL operation that is in-progress, except the already-in-progress alert. If an alert is issued while another alert is still in progress, the newest alert will simply be ignored.

Depending the platform, an alert can have up to three lines of text, a progress indicator (e.g. a spinning wheel or hourglass), and up to four soft buttons.

Alert Layouts

Alert With No Soft Buttons



 **NOTE**

If no soft buttons are added to an alert some OEMs may add a default "cancel" or "close" button.

Alert With Soft Buttons



Creating the Alert

Text

OBJECTIVE-C

```
SDLAlert *alert = [[SDLAlert alloc] initWithAlertText:<#NSString#> softButtons:<#
[SDLSoftButton]#> playTone:<#BOOL#> ttsChunks:<#[SDLTTChunk]#> alertIcon:
<#SDLImage#> cancelID:<#UInt32#>];
```

SWIFT

```
let alert = SDLAlert(alertText: <#String?#>, softButtons: <#[SDLSoftButton]?#>,
playTone: <#Bool#>, ttsChunks: <#[SDLTTChunk]?#>, alertIcon: <#SDLImage?
#>, cancelID: <#UInt32#>)
```

Buttons

OBJECTIVE-C

```
SDLSoftButton *button1 = [[SDLSoftButton alloc]
initWithType:SDLSoftButtonTypeText text:@"<#Button Text#>" image:nil
highlighted:false buttonId:<#Soft Button Id#>
systemAction:SDLSystemActionDefaultAction handler:^(SDLOnButtonPress
*_Nullable buttonPress, SDLOnButtonEvent *_Nullable buttonEvent) {
    if (buttonPress == nil) {
        return;
    }
    <#Button has been pressed#>
}];
```

```
SDLSoftButton *button2 = [[SDLSoftButton alloc]
initWithType:SDLSoftButtonTypeText text:<#Button Text#> image:nil
highlighted:false buttonId:<#Soft Button Id#>
systemAction:SDLSystemActionDefaultAction handler:^(SDLOnButtonPress
*_Nullable buttonPress, SDLOnButtonEvent *_Nullable buttonEvent) {
    if (buttonPress == nil) {
        return;
    }
    <#Button has been pressed#>
}];
```

```
alert.softButtons = @[button1, button2];
```

SWIFT

```
let button1 = SDLSoftButton(type: .text, text: <#Button Text#>, image: nil,
highlighted: false, buttonId: <#Soft Button Id#>, systemAction: .defaultAction,
handler: { buttonPress, buttonEvent in
    guard buttonPress != nil else { return }
    <#Button has been pressed#>
})

let button2 = SDLSoftButton(type: .text, text: <#Button Text#>, image: nil,
highlighted: false, buttonId: <#Soft Button Id#>, systemAction: .defaultAction,
handler: { buttonPress, buttonEvent in
    guard buttonPress != nil else { return }
    <#Button has been pressed#>
})

alert.softButtons = [button1, button2]
```

Alert Icon

An alert can include a custom or static (built-in) image that will be displayed within the alert. Before you add the image to the alert make sure the image is uploaded to the head unit using the `SDLFileManager` . If the image is already uploaded, you can set the `alertIcon` property.

SDL Example App

You pushed the soft button!



OK

OBJECTIVE-C

```
alert.alertIcon = [[SDImage alloc] initWithName:<#artworkName#>  
isTemplate:YES];
```

SWIFT

```
alert.alertIcon = SDImage(name: <#artworkName#>, isTemplate: true)
```

Timeouts

An optional timeout can be added that will dismiss the alert when the duration is over. Typical timeouts are between 3 and 10 seconds. If omitted a default of 5 seconds is used.

OBJECTIVE-C

```
// Duration timeout is in milliseconds  
alert.duration = @(4000);
```

SWIFT

```
// Duration timeout is in milliseconds  
alert.duration = 4000 as NSNumber
```

Progress Indicator

Not all OEMs support a progress indicator. If supported, the alert will show an animation that indicates that the user must wait (e.g. a spinning wheel or hourglass, etc). If omitted, no progress indicator will be shown.

OBJECTIVE-C

```
alert.progressIndicator = @YES;
```

SWIFT

```
alert.progressIndicator = true as NSNumber
```

Text-To-Speech

An alert can also speak a prompt or play a sound file when the alert appears on the screen. This is done by setting the `ttsChunks` parameter.

TEXT

OBJECTIVE-C

```
alert.ttsChunks = [SDLTTSChunk textChunksFromString:@"<#Text to speak#>"];
```

SWIFT

```
alert.ttsChunks = SDLTTSChunk.textChunks(from: "<#Text to speak#>")
```

SOUND FILE

The `ttsChunks` parameter can also take a file to play/speak. For more information on how to upload the file please refer to the [Playing Audio Indications](#) guide.

OBJECTIVE-C

```
alert.ttsChunks = [SDLTTSChunk fileChunksWithName:@"<#Name#>"];
```

SWIFT

```
alert.ttsChunks = SDLTTChunk.fileChunks(withName: "<#Name#>")
```

Play Tone

To play the alert tone when the alert appears and before the text-to-speech is spoken, set

`playTone` to `true`.

OBJECTIVE-C

```
alert.playTone = @YES;
```

SWIFT

```
alert.playTone = true as NSNumber
```

Showing the Alert

OBJECTIVE-C

```
[self.sdIManager sendRequest:alert withResponseHandler:^(SDLRPCRequest
*request, SDLRPCResponse *response, NSError *error) {
    if (!response.success.boolValue) {
        // Print out the error if there is one and return early
        return;
    }
    <#Alert was shown successfully#>
}];
```

SWIFT

```
sdIManager.send(request: alert) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
    <#Alert was shown successfully#>
}
```

Dismissing the Alert (RPC v6.0+)

You can dismiss a displayed alert before the timeout has elapsed. This feature is useful if you want to show users a loading screen while performing a task, such as searching for a list for nearby coffee shops. As soon as you have the search results, you can cancel the alert and show the results.

NOTE

If connected to older head units that do not support this feature, the cancel request will be ignored, and the alert will persist on the screen until the timeout has elapsed or the user dismisses the alert by selecting a button.

Please note that canceling the alert will only dismiss the displayed alert. If you have set the `ttsChunk` property, the speech will play in its entirety even when the displayed alert has been dismissed. If you know you will cancel an alert, consider setting a short `ttsChunk` like "searching" instead of "searching for coffee shops, please wait."

There are two ways to dismiss an alert. The first way is to dismiss a specific alert using a unique `cancelID` assigned to the alert. The second way is to dismiss whichever alert is currently on-screen.

Dismissing a Specific Alert

OBJECTIVE-C

```
// `cancelID` is the ID that you assigned when creating and sending the alert
SDLCancelInteraction *cancelInteraction = [[SDLCancelInteraction alloc]
initWithAlertCancelID:cancelID];
[self.sdlManager sendRequest:cancelInteraction withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response.success.boolValue) {
        // Print out the error if there is one and return early
        return;
    }
    <#The alert was canceled successfully#>
}];
```

SWIFT

```
// `cancelID` is the ID that you assigned when creating and sending the alert
let cancelInteraction = SDLCancelInteraction(alertCancelID: cancelID)
sdlManager.send(request: cancelInteraction) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
    <#The alert was canceled successfully#>
}
```

Dismissing the Current Alert

OBJECTIVE-C

```
SDLCancelInteraction *cancelInteraction = [SDLCancelInteraction alert];
[self.sdlManager sendRequest:cancelInteraction withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response.success.boolValue) {
        // Print out the error if there is one and return early
        return;
    }
    <#The alert was canceled successfully#>
}];
```

SWIFT

```
let cancelInteraction = SDLCancelInteraction.alert()
sdlManager.send(request: cancelInteraction) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
    <#The alert was canceled successfully#>
}
```

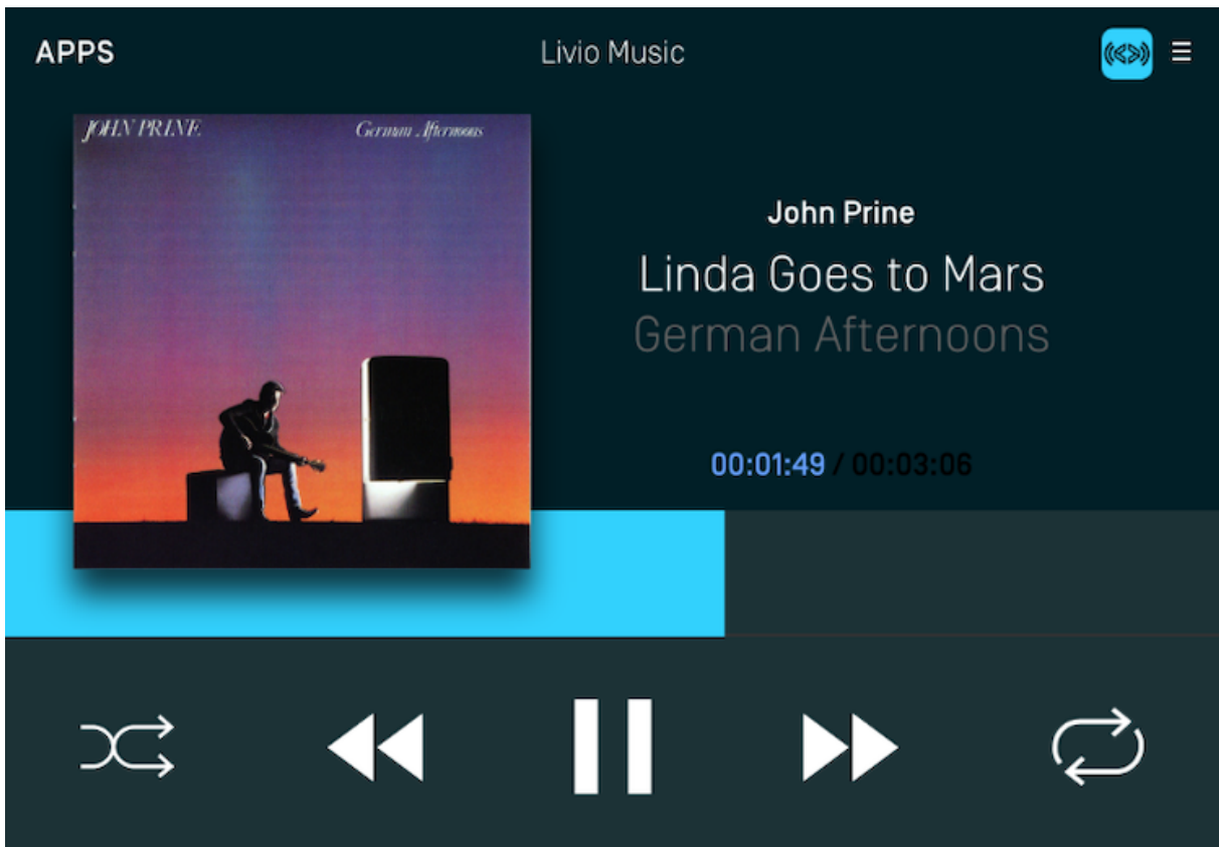
Media Clock

The media clock is used by media apps to present the current timing information of a playing media item such as a song, podcast, or audiobook.

The media clock consists of three parts: the progress bar, a current position label and a remaining time label. In addition you may want to update the play/pause button icon to reflect the current state of the audio.

NOTE

Ensure your app has an `appType` of media and you are using the media template before implementing this feature.



Counting Up

In order to count up using the timer, you will need to set a start time that is less than the end time. The "bottom end" of the media clock will always start at `0:00` and the "top end" will be the end time you specified. The start time can be set to any position between 0 and the end time. For example, if you are starting a song at `0:30` and it ends at `4:13` the media clock timer progress bar will start at the `0:30` position and start incrementing up

automatically every second until it reaches `4:13`. The current position label will start counting upwards from `0:30` and the remaining time label will start counting down from `3:43`. When the end is reached, the current time label will read `4:13`, the remaining time label will read `0:00` and the progress bar will stop moving.

The play / pause indicator parameter is used to update the play / pause button to your desired button type. This is explained below in the section "Updating the Audio Indicator"

OBJECTIVE-C

```
SDLSetMediaClockTimer *mediaClock = [SDLSetMediaClockTimer
countUpFromStartTimeInterval:30 toEndTimeInterval:253
playPauseIndicator:SDLAudioStreamingIndicatorPause];
[self.sdlManager sendRequest:mediaClock];
```

SWIFT

```
let mediaClock = SDLSetMediaClockTimer.countUp(from: 30, to: 253,
playPauseIndicator: .pause)
sdlManager.send(mediaClock)
```

Counting Down

Counting down is the opposite of counting up (I know, right?). In order to count down using the timer, you will need to set a start time that is greater than the end time. The timer bar moves from right to left and the timer will automatically count down. For example, if you're counting down from `10:00` to `0:00`, the progress bar will be at the leftmost position and start decrementing every second until it reaches `0:00`.

OBJECTIVE-C

```
SDLSetMediaClockTimer *mediaClock = [SDLSetMediaClockTimer
countDownFromStartTimeInterval:600 toEndTimeInterval:0
playPauseIndicator:SDLAudioStreamingIndicatorPause];
[self.sdlManager sendRequest:mediaClock];
```

SWIFT

```
let mediaClock = SDLSetMediaClockTimer.countDown(from: 600, to: 0,
playPauseIndicator: .pause)
sdlManager.send(mediaClock)
```

Pausing & Resuming

When pausing the timer, it will stop the timer as soon as the request is received and processed. When a resume request is sent, the timer begins again at the paused time as soon as the request is processed. You can update the start and end times using a pause command to change the timer while remaining paused.

OBJECTIVE-C

```
SDLSetMediaClockTimer *mediaClock = [SDLSetMediaClockTimer
pauseWithPlayPauseIndicator:SDLAudioStreamingIndicatorPlay];
[self.sdlManager sendRequest:mediaClock];
```

```
SDLSetMediaClockTimer *mediaClock = [SDLSetMediaClockTimer
resumeWithPlayPauseIndicator:SDLAudioStreamingIndicatorPause];
[self.sdlManager sendRequest:mediaClock];
```

```
SDLSetMediaClockTimer *mediaClock = [SDLSetMediaClockTimer
updatePauseWithNewStartTimeInterval:60 endTimeInterval:240
playPauseIndicator:SDLAudioStreamingIndicatorPlay];
[self.sdlManager sendRequest:mediaClock];
```

SWIFT

```
let mediaClock = SDLSetMediaClockTimer.pause(playPauseIndicator: .play)
sdlManager.send(mediaClock)
```

```
let mediaClock = SDLSetMediaClockTimer.resume(playPauseIndicator: .pause)
sdlManager.send(mediaClock)
```

```
let mediaClock = SDLSetMediaClockTimer.pause(newStart: 60, newEnd: 240,
playPauseIndicator: .play)
sdlManager.send(mediaClock)
```

Clearing the Timer

Clearing the timer removes it from the screen.

OBJECTIVE-C

```
SDLSetMediaClockTimer *mediaClock = [SDLSetMediaClockTimer
clearWithPlayPauseIndicator:SDLAudioStreamingIndicatorPlay];
[self.sdManager sendRequest:mediaClock];
```

SWIFT

```
let mediaClock = SDLSetMediaClockTimer.clear(playPauseIndicator: .play)
sdManager.send(mediaClock)
```

Updating the Audio Indicator

The audio indicator is, essentially, the play / pause button. As of library v.6.1, when connected to an SDL v5.0+ head unit, you can tell the system what icon to display on the play / pause button to correspond with how your app works. For example, if audio is currently playing you can update the play/pause button to show the pause icon. On older head units, the audio indicator shows an icon with both the play and pause indicators and the icon can not be updated.

For example, a radio app will probably want two button states: play and stop. A music app, in contrast, will probably want a play and pause button. If you don't send any audio indicator information, a play / pause button will be displayed.

Slider

A `SDLSlider` creates a full screen or pop-up overlay (depending on platform) that a user can control. There are two main `SDLSlider` layouts, one with a static footer and one with a dynamic footer.

NOTE

The slider will persist on the screen until the timeout has elapsed or the user dismisses the slider by selecting a position or canceling.

Slider

A slider popup with a static footer displays a single, optional, footer message below the slider UI. A dynamic footer can show a different message for each slider position.

Slider UI



DYNAMIC SLIDER IN POSITION 1



DYNAMIC SLIDER IN POSITION 2



Creating the Slider

OBJECTIVE-C

```
// Create the slider
SDLSlider *sdSlider = [[SDLSlider alloc] init];
```

SWIFT

```
// Create the slider
let sdSlider = SDLSlider()
```

Ticks

The number of selectable items on a horizontal axis.

OBJECTIVE-C

```
// Must be a number between 2 and 26
sdSlider.numTicks = @(5);
```

SWIFT

```
// Must be a number between 2 and 26
sdSlider.numTicks = 5
```

Position

The initial position of slider control (cannot exceed numTicks).

OBJECTIVE-C

```
// Must be a number between 1 and 26  
sdlSlider.position = @(1);
```

SWIFT

```
// Must be a number between 1 and 26  
sdlSlider.position = 1
```

Header

The header to display.

OBJECTIVE-C

```
// Max length 500 chars  
sdlSlider.sliderHeader = @"This is a Header";
```

SWIFT

```
// Max length 500 chars  
sdlSlider.sliderHeader = "This is a Header"
```

Static Footer

The footer will have the same message across all positions of the slider.

OBJECTIVE-C

```
// Max length 500 chars  
sdlSlider.sliderFooter = @"Static Footer";
```

SWIFT

```
// Max length 500 chars  
sdlSlider.sliderFooter = ["Static Footer"]
```

Dynamic Footer

This type of footer will have a different message displayed for each position of the slider. The footer is an optional parameter. The footer message displayed will be based off of the slider's current position. The footer array should be the same length as `numTicks` because each footer must correspond to a tick value. Or, you can pass `nil` to have no footer at all.

OBJECTIVE-C

```
// Array length 1 - 26, Max length 500 chars  
NSArray<NSString*> *footers = @[@"Footer 1", @"Footer 2", @"Footer 3"];  
sdlSlider.sliderFooter = footers;
```

SWIFT

```
// Array length 1 - 26, Max length 500 chars  
let footers = ["Footer 1", "Footer 2", "Footer 3"]  
sdSlider.sliderFooter = footers
```

Cancel ID

An ID for this specific slider to allow cancellation through the `CancelInteraction` RPC.

OBJECTIVE-C

```
sdSlider.cancelID = @(45);
```

SWIFT

```
sdSlider.cancelID = 45
```

Show the Slider

OBJECTIVE-C

```

[manager sendRequest:sdlSlider withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response || !response.success.boolValue) {
        SDLLogE(@"Error getting the SDLSlider response");
        return;
    }

    // Create a SDLSlider response object from the handler response
    SDLSliderResponse *sdlSliderResponse = (SDLSliderResponse *)response;
    NSUInteger position = sdlSliderResponse.sliderPosition.unsignedIntegerValue;

    <#Use the slider position#>
}];

```

SWIFT

```

manager.send(request: sdlSlider, responseHandler: { (req, res, err) in
    // Create a SDLSlider response object from the handler response
    guard let response = res as? SDLSliderResponse, response.success.boolValue
    == true, let position = response.sliderPosition.intValue else { return }

    <#Use the slider position#>
})

```

Dismissing a Slider (RPC v6.0+)

You can dismiss a displayed slider before the timeout has elapsed by dismissing either a specific slider or the current slider.

NOTE

If connected to older head units that do not support this feature, the cancel request will be ignored, and the slider will persist on the screen until the timeout has elapsed or the user dismisses by selecting a position or canceling.

Dismissing a Specific Slider

OBJECTIVE-C

```
// `cancelID` is the ID that you assigned when creating the slider
SDLCancelInteraction *cancelInteraction = [[SDLCancelInteraction alloc]
initWithSliderCancelID:cancelID];
[self.sdlManager sendRequest:cancelInteraction withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response.success.boolValue) {
        // Print out the error if there is one and return early
        return;
    }
}
<#The slider was canceled successfully#>
}];
```

SWIFT

```
// `cancelID` is the ID that you assigned when creating the slider
let cancelInteraction = SDLCancelInteraction(sliderCancelID: cancelID)
sdlManager.send(request: cancelInteraction) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
    <#The slider was canceled successfully#>
}
```

Dismissing the Current Slider

OBJECTIVE-C

```
SDLCancelInteraction *cancelInteraction = [SDLCancelInteraction slider];
[self.sdlManager sendRequest:cancelInteraction withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response.success.boolValue) {
        // Print out the error if there is one and return early
        return;
    }
    <#The slider was canceled successfully#>
}];
```

SWIFT

```
let cancelInteraction = SDLCancelInteraction.slider()
sdlManager.send(request: cancelInteraction) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
    <#The slider was canceled successfully#>
}
```

Scrollable Message

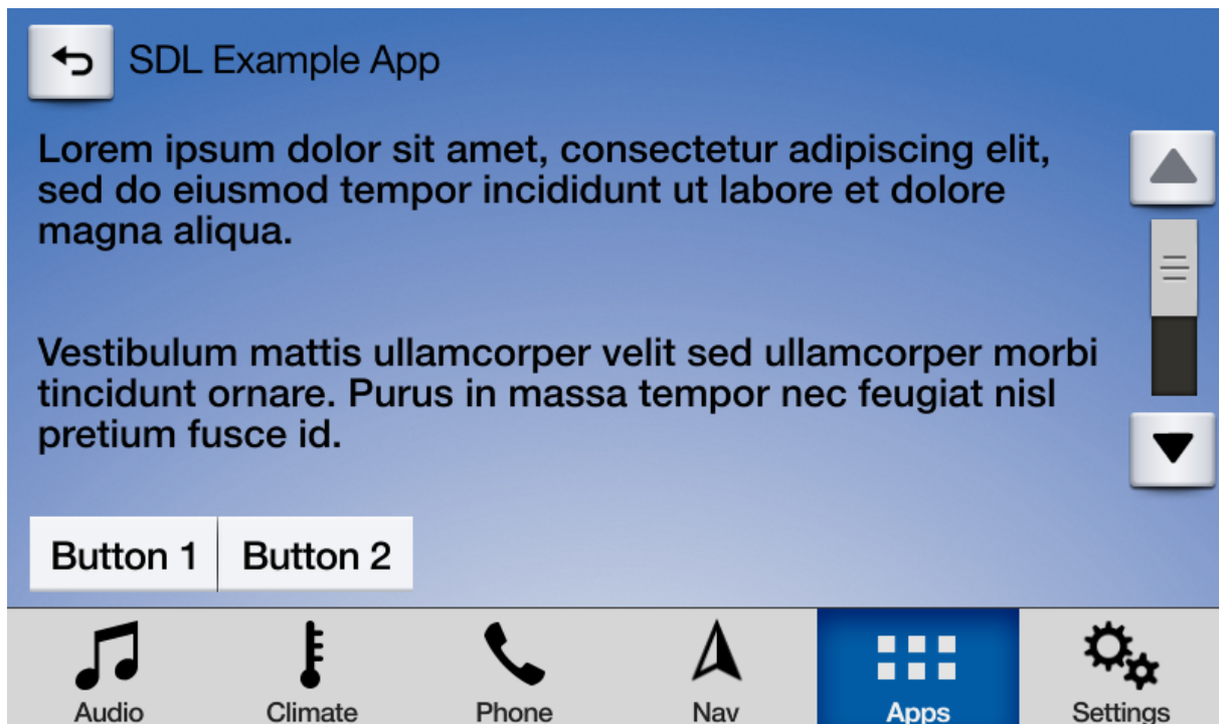
A `SDLScrollableMessage` creates an overlay containing a large block of formatted text that can be scrolled. `SDLScrollableMessage` contains a body of text, a message timeout, and up to 8 soft buttons depending on head unit. You must check the `SystemCapabilityManager.defaultMainWindowCapability.softButtonCapabilities` to get the max number of `SoftButtons` allowed by the head unit for a `ScrollableMessage`.

You simply create an `SDLScrollableMessage` RPC request and send it to display the message.

NOTE

The message will persist on the screen until the timeout has elapsed or the user dismisses the message by selecting a soft button or cancelling (if the head unit provides cancel UI).

Scrollable Message UI



Creating the Scrollable Message

OBJECTIVE-C

```
// Create SoftButton Array
NSMutableArray<SDLSoftButton *> *softButtons = [[NSMutableArray alloc] init];

// Create Message To Display
NSString *scrollableMessageString = [NSString stringWithFormat:@"Lorem ipsum
dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut
labore et dolore magna aliqua.\n\n\nVestibulum mattis ullamcorper velit sed
ullamcorper morbi tincidunt ornare. Purus in massa tempor nec feugiat nisl
pretium fusce id.\n\n\nPharetra convallis posuere morbi leo urna molestie at
elementum eu. Dictum sit amet justo donec enim diam."];

// Create a timeout of 50 seconds
UInt16 scrollableMessageTimeout = 50000;

// Create SoftButtons
SDLSoftButton *scrollableSoftButton = [[SDLSoftButton alloc]
initWithType:SDLSoftButtonTypeText text:@"Button 1" image:nil highlighted:NO
buttonId:111 systemAction:nil handler:^(SDLOnButtonPress * _Nullable
buttonPress, SDLOnButtonEvent * _Nullable buttonEvent) {
    if (buttonPress == nil) { return;
    // Create a custom action for the selected button
}];
SDLSoftButton *scrollableSoftButton2 = [[SDLSoftButton alloc]
initWithType:SDLSoftButtonTypeText text:@"Button 2" image:nil highlighted:NO
buttonId:222 systemAction:nil handler:^(SDLOnButtonPress * _Nullable
buttonPress, SDLOnButtonEvent * _Nullable buttonEvent) {
    if (buttonPress == nil) { return; }
    // Create a custom action for the selected button
}];

[softButtons addObject:scrollableSoftButton];
[softButtons addObject:scrollableSoftButton2];

// Create SDLScrollableMessage Object
SDLScrollableMessage *scrollableMessage = [[SDLScrollableMessage alloc]
initWithMessage:scrollableMessageString timeout:scrollableMessageTimeout
softButtons:[softButtons copy] cancelID:<#UInt32#>];

// Send the scrollable message
[sdlManager sendRequest:scrollableMessage];
```

SWIFT

```

// Create SoftButton Array
var softButtons = [SDLSoftButton]()

// Create Message To Display
let scrollableMessageText = """
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor
incididunt ut labore et dolore magna aliqua.

Vestibulum mattis ullamcorper velit sed ullamcorper morbi tincidunt ornare.
Purus in massa tempor nec feugiat nisl pretium fusce id.

Pharetra convallis posuere morbi leo urna molestie at elementum eu. Dictum sit
amet justo donec enim diam.
"""

// Create a timeout of 50 seconds
let scrollableTimeout: UInt16 = 50000

// Create SoftButtons
let scrollableSoftButton = SDLSoftButton(type: .text, text: "Button 1", image: nil,
highlighted: false, buttonId: 111, systemAction: .defaultAction, handler: {
(buttonPress, buttonEvent) in
    guard let press = buttonPress else { return }

    // Create a custom action for the selected button
})
let scrollableSoftButton2 = SDLSoftButton(type: .text, text: "Button 2", image: nil,
highlighted: false, buttonId: 222, systemAction: .defaultAction, handler: {
(buttonPress, buttonEvent) in
    guard let press = buttonPress else { return }

    // Create a custom action for the selected button
})

softButtons.append(scrollableSoftButton)
softButtons.append(scrollableSoftButton2)

// Create SDLScrollableMessage Object
let scrollableMessage = SDLScrollableMessage(message:
scrollableMessageText, timeout: scrollableTimeout, softButtons: softButtons,
cancelID: <#UInt32#>)

// Send the scrollable message
sdlManager.send(scrollableMessage)

```

Dismissing a Scrollable Message (RPC v6.0+)

You can dismiss a displayed scrollable message before the timeout has elapsed. You can dismiss a specific scrollable message, or you can dismiss the scrollable message that is currently displayed.

NOTE

If connected to older head units that do not support this feature, the cancel request will be ignored, and the scrollable message will persist on the screen until the timeout has elapsed or the user dismisses the message by selecting a button.

Dismissing a Specific Scrollable Message

OBJECTIVE-C

```
// `cancelID` is the ID that you assigned when creating and sending the scrollable
message
SDLCancelInteraction *cancelInteraction = [[SDLCancelInteraction alloc]
initWithScrollableMessageCancelID:cancelID];
[self.sdlManager sendRequest:cancelInteraction withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response.success.boolValue) {
        // Print out the error if there is one and return early
        return;
    }
    <#The scrollable message was canceled successfully#>
}];
```

SWIFT

```

// `cancelID` is the ID that you assigned when creating and sending the alert
let cancelInteraction = SDLCancelInteraction(scrollableMessageCancelID:
cancelID)
sdManager.send(request: cancelInteraction) { (request, response, error) in
  guard response?.success.boolValue == true else { return }
  <#The scrollable message was canceled successfully#>
}

```

Dismissing the Current Scrollable Message

OBJECTIVE-C

```

SDLCancelInteraction *cancelInteraction = [SDLCancelInteraction
scrollableMessage];
[self.sdManager sendRequest:cancelInteraction withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
  if (!response.success.boolValue) {
    // Print out the error if there is one and return early
    return;
  }
}
<#The scrollable message was canceled successfully#>
}];

```

SWIFT

```

let cancelInteraction = SDLCancelInteraction.scrollableMessage()
sdManager.send(request: cancelInteraction) { (request, response, error) in
  guard response?.success.boolValue == true else { return }
  <#The scrollable message was canceled successfully#>
}

```

Customizing the Template

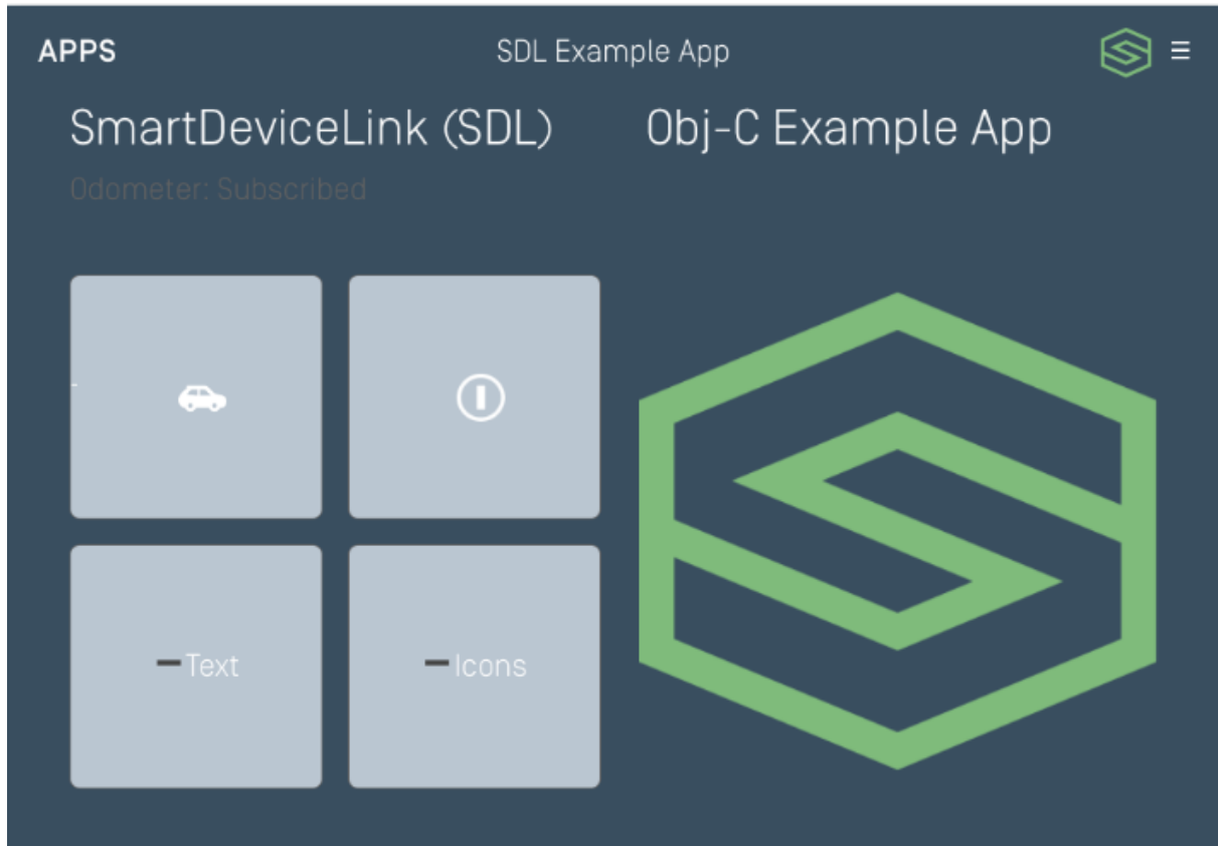
You have the ability to customize the look and feel of the template. How much customization is available depends on the RPC version of the head unit you are connected with as well as the design of the HMI.

Customizing Template Colors (RPC v5.0+)

You can customize the color scheme of your app using template coloring APIs.

Customizing the Default Layout

You can change the template colors of the initial template layout in the `lifecycleConfiguration`.



OBJECTIVE-C

```
SDLRGBColor *green = [[SDLRGBColor alloc] initWithRed:126 green:188 blue:121];
SDLRGBColor *white = [[SDLRGBColor alloc] initWithRed:249 green:251 blue:254];
SDLRGBColor *darkGrey = [[SDLRGBColor alloc] initWithRed:57 green:78 blue:96];
SDLRGBColor *grey = [[SDLRGBColor alloc] initWithRed:186 green:198 blue:210];
lifecycleConfiguration.dayColorScheme = [[SDLTemplateColorScheme alloc]
initWithPrimaryRGBColor:green secondaryRGBColor:grey
backgroundRGBColor:white];
lifecycleConfiguration.nightColorScheme = [[SDLTemplateColorScheme alloc]
initWithPrimaryRGBColor:green secondaryRGBColor:grey
backgroundRGBColor:darkGrey];
```

SWIFT

```
let green = SDLRGBColor(red: 126, green: 188, blue: 121)
let white = SDLRGBColor(red: 249, green: 251, blue: 254)
let grey = SDLRGBColor(red: 186, green: 198, blue: 210)
let darkGrey = SDLRGBColor(red: 57, green: 78, blue: 96)
lifecycleConfiguration.dayColorScheme =
SDLTemplateColorScheme(primaryRGBColor: green, secondaryRGBColor: grey,
backgroundRGBColor: white)
lifecycleConfiguration.nightColorScheme =
SDLTemplateColorScheme(primaryRGBColor: green, secondaryRGBColor: grey,
backgroundRGBColor: darkGrey)
```

NOTE

You may change the template coloring in the `lifecycleConfiguration` and the `SetDisplayLayout`, if connecting to a head unit with RPC v5.0+, or with the `Show` request if connecting to RPC v6.0+. You may only change the template coloring once per template; that is, you cannot call `SetDisplayLayout` or `Show` for the template you are already on and expect the color scheme to update.

Customizing Future Layouts

You can change the template color scheme when you change layouts in the `SDLSetDisplayLayout` (any RPC version) or `SDLShow` (RPC v6.0+) request.

OBJECTIVE-C

```
SDLRGBA *green = [[SDLRGBA alloc] initWithRed:126 green:188 blue:121];
SDLRGBA *white = [[SDLRGBA alloc] initWithRed:249 green:251 blue:254];
SDLRGBA *darkGrey = [[SDLRGBA alloc] initWithRed:57 green:78 blue:96];
SDLRGBA *grey = [[SDLRGBA alloc] initWithRed:186 green:198 blue:210];
```

```
SDLSetDisplayLayout *setLayout = [[SDLSetDisplayLayout alloc]
initWithPredefinedLayout:SDLPredefinedLayoutGraphicWithText];
setLayout.dayColorScheme = [[SDLTemplateColorScheme alloc]
initWithPrimaryRGBAColor:green secondaryRGBAColor:grey
backgroundRGBAColor:white];
setLayout.nightColorScheme = [[SDLTemplateColorScheme alloc]
initWithPrimaryRGBAColor:green secondaryRGBAColor:grey
backgroundRGBAColor:darkGrey];
```

SWIFT

```
let green = SDLRGBA(red: 126, green: 188, blue: 121)
let white = SDLRGBA(red: 249, green: 251, blue: 254)
let grey = SDLRGBA(red: 186, green: 198, blue: 210)
let darkGrey = SDLRGBA(red: 57, green: 78, blue: 96)

let setLayout = SDLSetDisplayLayout(predefinedLayout: .graphicWithText)
setLayout.dayColorScheme = SDLTemplateColorScheme(primaryRGBAColor:
green, secondaryRGBAColor: grey, backgroundRGBAColor: white)
setLayout.nightColorScheme = SDLTemplateColorScheme(primaryRGBAColor:
green, secondaryRGBAColor: grey, backgroundRGBAColor: darkGrey)
```

Customizing the Menu Title and Icon

You can also customize the title and icon of the main menu button that appears on your template layouts. The menu icon must first be uploaded with a specific name through the file manager; see the [Uploading Images](#) section for more information on how to upload your image.

OBJECTIVE-C

```

SDLSetGlobalProperties *setGlobals = [[SDLSetGlobalProperties alloc] init];
setGlobals.menuTitle = @"<#Custom Title#>";

// The image must be uploaded before referencing the image name here
setGlobals.menuIcon = [[SDUIImage alloc] initWithName:@"<#Custom Icon
Name#>" isTemplate:YES];

[self.sdlManager sendRequest:setGlobals
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
    if (error != nil) {
        // Something went wrong
    }

    // The menu title and icon should be updated
}];

```

SWIFT

```

let setGlobals = SDLSetGlobalProperties()
setGlobals.menuTitle = "<#Custom Title#>"

// The image must be uploaded before referencing the image name here
setGlobals.menuIcon = SDUIImage(name: "<#Custom Icon Name#>", isTemplate:
true)

sdlManager.send(request: setGlobals) { (request, response, error) in
    if error != nil {
        // Something went wrong
    }

    // The menu title and icon should be updated
}

```

Customizing the Keyboard

If you present keyboards in your app – such as in searchable interactions or another custom keyboard – you may wish to customize the keyboard for your users. The best way to do this is through the `SDLScreenManager`. For more information presenting keyboards, see the [Popup Menus and Keyboards guide](#).

Setting Keyboard Properties

You can modify the language of the keyboard to change the characters that are displayed.

OBJECTIVE-C

```
SDLKeyboardProperties *keyboardConfig = [[SDLKeyboardProperties alloc] init];
keyboardConfig.language = SDLLanguageHell; // Set to Israeli Hebrew
keyboardConfig.keyboardLayout = SDLKeyboardLayoutAZERTY; // Set to AZERTY

self.sdlManager.screenManager.keyboardConfiguration = keyboardConfig;
```

SWIFT

```
let keyboardConfig = SDLKeyboardProperties()
keyboardConfig.language = .hell // Set to Israeli Hebrew
keyboardConfig.keyboardLayout = .AZERTY; // Set to AZERTY

sdlManager.screenManager.keyboardConfiguration = keyboardConfig
```

Other Properties

While there are other keyboard properties available on `SDLKeyboardProperties`, these will be overridden by the screen manager. The `keypressMode` must be a specific

configuration for the screen manager's callbacks to work properly. The `limitedCharacterList`, `autoCompleteText`, and `autoCompleteList` will be set on a per-keyboard basis in the `SDLKeyboardDelegate` which is set on the `presentKeyboard` and `presentSearchableChoiceSet` methods.

Customizing Help Prompts

On some head units it is possible to display a customized help menu or speak a custom command if the user asks for help while using your app. The help menu is commonly used to let users know what voice commands are available, however, it can also be customized to help your user navigate the app or let them know what features are available.

Configuring the Help Menu

You can customize the help menu with your own title and/or menu options. If you don't customize these options, then the head unit's default menu will be used.

If you wish to use an image, you should check the `sdIManager.systemCapabilityManager.defaultMainWindowCapability.imageFields` for an `imageField.name` of `vrHelpItem` to see if that image is supported. If `vrHelpItem` is in the `imageFields` array, then it can be used. You will then need to upload the image using the file manager before using it in the request. See the [Uploading Images](#) section for more information.

OBJECTIVE-C

```

SDLSetGlobalProperties *setGlobals = [[SDLSetGlobalProperties alloc] init];
setGlobals.vrHelpTitle = <#Custom help title string such as: "What Can I Say?" #>;

// Set up the menu items
SDLVRHelpItem *item1 = [[SDLVRHelpItem alloc] initWithText:<#Help item name
such as "Show Artists" #> image: <#A previously uploaded image or nil#>
position: 1];
SDLVRHelpItem *item2 = [[SDLVRHelpItem alloc] initWithText:<#Help item name
such as "Shuffle All" #> image: <#A previously uploaded image or nil#> position:
2];
setGlobals.vrHelp = @[item1, item2];

[self.sdlManager sendRequest:setGlobals
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
    if (error != nil) {
        // Something went wrong
        return;
    }

    // The help menu is updated
}];

```

SWIFT

```

let setGlobals = SDLSetGlobalProperties()
setGlobals.vrHelpTitle = <#Custom help title string such as: "What Can I Say?" #>

// Set up the menu items
let item1 = SDLVRHelpItem(text:<#Help item name such as "Show Artists" #>,
image: <#A previously uploaded image or nil#>, position: 1)
let item2 = SDLVRHelpItem(text:<#Help item name such as "Shuffle All" #>,
image: <#A previously uploaded image or nil#>, position: 2)
setGlobals.vrHelp = [item1, item2];

sdlManager.send(request: setGlobals) { (request, response, error) in
    if let error = error {
        // Something went wrong
        return;
    }

    // The help menu is updated
}

```

Configuring the Help Prompt

On head units that support voice recognition, a user can request assistance by saying "Help." In addition to displaying the help menu discussed above a custom spoken text-to-speech response can be spoken to the user.

OBJECTIVE-C

```
SDLSetGlobalProperties *setGlobals = [[SDLSetGlobalProperties alloc] init];
setGlobals.helpPrompt = [SDLTTChunk textChunksFromString:<#Your custom
help prompt#>];

[self.sdlManager sendRequest:setGlobals
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
    if (error != nil) {
        // Something went wrong
        return;
    }

    // The help prompt is updated
}];
```

SWIFT

```

let setGlobals = SDLSetGlobalProperties()
setGlobals.helpPrompt = SDLTTSCChunk.textChunks(from: <#Your custom help
prompt#>)

sdManager.send(request: setGlobals) { (request, response, error) in
    if let error = error {
        // Something went wrong
        return
    }

    // The help prompt is updated
}

```

Configuring the Timeout Prompt

If you display any sort of popup menu or modal interaction that has a timeout – such as an alert, interaction, or slider – you can create a custom text-to-speech response that will be spoken to the user in the event that a timeout occurs.

OBJECTIVE-C

```

SDLSetGlobalProperties *setGlobals = [[SDLSetGlobalProperties alloc] init];
setGlobals.timeoutPrompt = [SDLTTSCChunk textChunksFromString:<#Your
custom help prompt#>];

[self.sdManager sendRequest:setGlobals
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
    if (error != nil) {
        // Something went wrong
    }

    // The timeout prompt is updated
}];

```

SWIFT

```
let setGlobals = SDLSetGlobalProperties()
setGlobals.timeoutPrompt = SDLTTSCChunk.textChunks(from: <#Your custom
help prompt#>)

sdlManager.send(request: setGlobals) { (request, response, error) in
    if let error = error {
        // Something went wrong
    }

    // The timeout prompt is updated
}
```

Clearing Help Menu and Prompt Customizations

You can also reset your customizations to the help menu or spoken prompts. To do so, you will send a `ResetGlobalProperties` RPC with the fields that you wish to clear.

OBJECTIVE-C

```
// Reset the help menu
SDLResetGlobalProperties *resetGlobals = [[SDLResetGlobalProperties alloc]
initWithProperties:@[SDLGlobalPropertyVoiceRecognitionHelpItems,
SDLGlobalPropertyVoiceRecognitionHelpTitle]];

// Reset the menu icon and title
SDLResetGlobalProperties *resetGlobals = [[SDLResetGlobalProperties alloc]
initWithProperties:@[SDLGlobalPropertyMenuIcon,
SDLGlobalPropertyMenuName]];

// Reset the spoken prompts
SDLResetGlobalProperties *resetGlobals = [[SDLResetGlobalProperties alloc]
initWithProperties:@[SDLGlobalPropertyHelpPrompt,
SDLGlobalPropertyTimeoutPrompt]];

[self.sdIManager sendRequest:resetGlobals
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
    if (error != nil) {
        // Something went wrong
    }

    // The global properties are reset
}];
```

SWIFT

```
// Reset the help menu
let resetGlobals = SDLResetGlobalProperties(properties:
[.voiceRecognitionHelpItems, .voiceRecognitionHelpTitle])

// Reset the menu icon and title
let resetGlobals = SDLResetGlobalProperties(properties: [.menuIcon,
.menuName])

// Reset the spoken prompts
let resetGlobals = SDLResetGlobalProperties(properties: [.helpPrompt,
.timeoutPrompt])
sdManager.send(request: resetGlobals) { (req, res, err) in
    if let error = error {
        // Something went wrong
    }

    // The global properties are reset
}
```

Playing Spoken Feedback

Since your user will be driving while interacting with your SDL app, speech phrases can provide important feedback to your user. At any time during your app's lifecycle you can send a speech phrase using the `SDLSpeak` request and the head unit's text-to-speech (TTS) engine will produce synthesized speech from your provided text.

When using the `SDLSpeak` RPC, you will receive a response from the head unit once the operation has completed. From the response you will be able to tell if the speech was completed, interrupted, rejected or aborted. It is important to keep in mind that a speech request can interrupt another on-going speech request. If you want to chain speech requests you must wait for the current speech request to finish before sending the next speech request.

Creating the Speak Request

The speech request you send can simply be a text phrase, which will be played back in accordance with the user's current language settings, or it can consist of phoneme specifications to direct SDL's TTS engine to speak a language-independent, speech-sculpted phrase. It is also possible to play a pre-recorded sound file (such as an MP3) using the speech request. For more information on how to play a sound file please refer to [Playing Audio Indications](#).

Getting Head Unit Speech Capabilities

To get the head unit's supported speech capabilities, check the `SDLSystemCapabilityManager.speechCapabilities` after successfully connecting to the head unit. Below is a list of commonly supported speech capabilities.

SPEECH CAPABILITY	DESCRIPTION
Text	Text phrases
SAPI Phonemes	Microsoft speech synthesis API
File	A pre-recorded sound file

Text Phrase

OBJECTIVE-C

```
SDLSpeak *speak = [[SDLSpeak alloc] initWithTTS:@"hello"];
```

SWIFT

```
let speech = SDLSpeak(tts: "hello")
```

SAPI Phonemes Phrase

OBJECTIVE-C

```
NSArray<SDLTTSCChunk *> *sapiPhonemesTTSCchunks = [SDLTTSCChunk  
sapiChunksFromString:@"h eh - l ow 1"];  
SDLSpeak *speak = [[SDLSpeak alloc]  
initWithTTSCchunks:sapiPhonemesTTSCchunks];
```

SWIFT

```
let sapiPhonemesTTSCchunks = SDLTTSCChunk.sapiChunks(from: "h eh - l ow 1")  
let speech = SDLSpeak(ttsChunks: sapiPhonemesTTSCchunks)
```

Sending the Speak Request

OBJECTIVE-C

```

[self.sdlManager sendRequest:speak withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (![response.success.boolValue] {
        if ([response.resultCode isEqualToEnum:SDLResultDisallowed]) {
            <#The app does not have permission to use the speech request#>
        } else if ([response.resultCode isEqualToEnum:SDLResultRejected]) {
            <#The request was rejected because a higher priority request is in
progress#>
        } else if ([response.resultCode isEqualToEnum:SDLResultAborted]) {
            <#The request was aborted by another higher priority request#>
        } else {
            <#Some other error occurred#>
        }

        return;
    }

    <#Speech was successfully spoken#>
}];

```

SWIFT

```

sdlManager.send(request: speech) { (request, response, error) in
    guard let response = response as? SDLSpeakResponse else { return }
    guard response?.success.boolValue == true else {
        switch response.resultCode {
            case .disallowed:
                <#The app does not have permission to use the speech request#>
            case .rejected:
                <#The request was rejected because a higher priority request is in
progress#>
            case .aborted:
                <#The request was aborted by another higher priority request#>
            default:
                <#Some other error occurred#>
        }
        return
    }

    <#Speech was successfully spoken#>
}

```

Playing Audio Indications

As of library v.6.1 and SDL Core v.5.0+, you can pass an uploaded audio file's name to `SDLTTSCChunk`, allowing any API that takes a text-to-speech parameter to pass and play your audio file. A sports app, for example, could play a distinctive audio chime to notify the user of a score update alongside an `Alert` request.

Uploading the Audio File

The first step is to make sure the audio file is available on the remote system. To upload the file use the `SDLFileManager`.

OBJECTIVE-C

```
SDLFile *audioFile = [[SDLFile alloc] initWithFileURL:<#File location on disk#>
name:<#Audio file name#> persistent:<#True if the file will be used beyond just
this session#>];
[self.sdlManager.fileManager uploadFile:audioFile completionHandler:^(BOOL
success, NSUInteger bytesAvailable, NSError * _Nullable error) {
    <#audio file is ready if success is true#>
}];
```

SWIFT

```
let audioFile = SDLFile(fileURL: <#File location on disk#>, name: <#Audio file
name#>, persistent: <#True if the file will be used beyond just this session#>)
sdlManager.fileManager.upload(file: audioFile) { (success, bytesAvailable, error)
in
    <#audio file is ready if success is true#>
}
```

For more information about uploading files, see the [Uploading Files guide](#).

Using the Audio File

Now that the file is uploaded to the remote system, it can be used in various RPCs, such as `Speak`, `Alert`, and `AlertManeuver`. To use the audio file in an alert, you simply need to construct a `SDLTTSCChunk` referring to the file's name.

OBJECTIVE-C

```
SDLAlert *alert = [[SDLAlert alloc] initWithAlertText1:<#nullable NSString *#>
alertText2:<#nullable NSString *#> duration:<#UInt16#>];
alert.ttsChunks = [SDLTTSCChunk fileChunksWithName:<#Audio file name#>];
[self.sdlManager sendRequest:alert];
```

SWIFT

```
let alert = SDLAlert(alertText1: <#String?#>, alertText2: <#String?#>, duration:
<#UInt16#>)
alert.ttsChunks = SDLTTSCChunk.fileChunks(withName: <#Audio file name#>)
sdlManager.send(alert)
```

Setting Up Voice Commands

Voice commands are global commands available anywhere on the head unit to users of your app. Once the user has opened your SDL app (i.e. your SDL app has left the HMI state of `NONE`) they have access to the voice commands you have setup. Your app will be notified when a voice command has been triggered even if the SDL app has been backgrounded.

NOTE

The head unit manufacturer will determine how these voice commands are triggered and some head units will not support voice commands.

You have the ability to create voice command shortcuts to your [Main Menu](#) cells which we highly recommend that you implement. Global voice commands should be created for functions that you wish to make available as voice commands that are **not** available as menu cells. We recommend creating global voice commands for common actions such as the actions performed by your [Soft Buttons](#).

Creating Voice Commands

To create voice commands, you simply create and set `SDLVoiceCommand` objects to the `voiceCommands` array on the screen manager.

OBJECTIVE-C

```
SDLVoiceCommand *voiceCommand = [[SDLVoiceCommand alloc]
initWithVoiceCommands:@[<#NSString#>] handler:^(
    <#Voice command selected#>
)];

self.sdlManager.screenManager.voiceCommands = @[voiceCommand];
```

SWIFT

```
let voiceCommand = SDLVoiceCommand(voiceCommands: [<#String#>]) {  
    <#Voice command triggered#>  
}  
  
sdlManager.screenManager.voiceCommands = [voiceCommand]
```

Using RPCs

If you wish to do this without the aid of the screen manager, you can create `SDLAddCommand` objects without the `menuParams` parameter to create global voice commands.

Getting Microphone Audio

Capturing in-car audio allows developers to interact with users by requesting raw audio data provided to them from the car's microphones. In order to gather the raw audio from the vehicle, you must leverage the `SDLPerformAudioPassThru` RPC.

SDL does not support automatic speech cancellation detection, so if this feature is desired, it is up to the developer to implement. The user may press an "OK" or "Cancel" button, the dialog may timeout, or you may close the dialog with `SDLEndAudioPassThru`.

NOTE

SDL does not support an open microphone. However, SDL is working on wake-word support in the future. You may implement a voice command and start an audio pass thru session when that voice command occurs.

Starting Audio Capture

To initiate audio capture, first construct a `SDLPerformAudioPassThru` request. You must use a sampling rate, bit rate, and audio type supported by the head unit. To get the head unit's supported audio capture capabilities, check the `SDLSystemCapabilityManager.audioPassThruCapabilities` after successfully connecting to the head unit.

AUDIO PASS THRU CAPABILITY	PARAMETER NAME	DESCRIPTION
Sampling Rate	samplingRate	The sampling rate
Bits Per Sample	bitsPerSample	The sample depth in bits
Audio Type	audioType	The audio type

OBJECTIVE-C

```
SDLPerformAudioPassThru *audioPassThru = [[SDLPerformAudioPassThru alloc]
initWithInitialPrompt:@"<#A speech prompt when the dialog appears#>"
audioPassThruDisplayText1:@"<#Ask me \"What's the weather?\"#>"
audioPassThruDisplayText2:@"<#or \"What is 1 + 2?\"#>"
samplingRate:SDLSamplingRate16KHZ bitsPerSample:SDLBitsPerSample16Bit
audioType:SDLAudioTypePCM maxDuration:<#Time in milliseconds to keep the
dialog open#> muteAudio:YES];
```

```
[self.sdlManager sendRequest:audioPassThru];
```

SWIFT

```
let audioPassThru = SDLPerformAudioPassThru(initialPrompt: "<#A speech prompt when the dialog appears#>", audioPassThruDisplayText1: "<#Ask me \"What's the weather?\"#>", audioPassThruDisplayText2: "<#or \"What is 1 + 2?\"#>", samplingRate: .rate16KHZ, bitsPerSample: .sample16Bit, audioType: .PCM, maxDuration: <#Time in milliseconds to keep the dialog open#>, muteAudio: true)

sdlManager.send(audioPassThru)
```



Gathering Audio Data

SDL provides audio data as fast as it can gather it, and sends it to the developer in chunks. In order to retrieve this audio data, the developer must add a handler to the `SDLPerformAudioPassThru`.

NOTE

This audio data is only the current chunk of audio data, so the developer must be in charge of managing previously retrieved audio data.

OBJECTIVE-C

```
SDLPerformAudioPassThru *audioPassThru = [[SDLPerformAudioPassThru alloc]
initWithInitialPrompt:@"<#A speech prompt when the dialog appears#>"
audioPassThruDisplayText1:@"<#Ask me \"What's the weather?\"#>"
audioPassThruDisplayText2:@"<#or \"What is 1 + 2?\"#>"
samplingRate:SDLSamplingRate16KHZ bitsPerSample:SDLBitsPerSample16Bit
audioType:SDLAudioTypePCM maxDuration:<#Time in milliseconds to keep the
dialog open#> muteAudio:YES];

audioPassThru.audioDataHandler = ^(NSData * _Nullable audioData) {
    // Do something with current audio data.
    if (audioData.length == 0) { return; }
    <#code#>
}

[self.sdlManager sendRequest:audioPassThru];
```

SWIFT

```
let audioPassThru = SDLPerformAudioPassThru(initialPrompt: "<#A speech prompt when the dialog appears#>", audioPassThruDisplayText1: "<#Ask me \"What's the weather?\"#>", audioPassThruDisplayText2: "<#or \"What is 1 + 2?\"#>", samplingRate: .rate16KHZ, bitsPerSample: .sample16Bit, audioType: .PCM, maxDuration: <#Time in milliseconds to keep the dialog open#>, muteAudio: true)
```

```
audioPassThru.audioDataHandler = { (data) in  
    // Do something with current audio data.  
    guard let audioData = data else { return }  
    <#code#>  
}
```

```
sdlManager.send(audioPassThru)
```

FORMAT OF AUDIO DATA

The format of audio data is described as follows:

- It does not include a header (such as a RIFF header) at the beginning.
- The audio sample is in linear PCM format.
- The audio data includes only one channel (i.e. monaural).
- For bit rates of 8 bits, the audio samples are unsigned. For bit rates of 16 bits, the audio samples are signed and are in little-endian.

Ending Audio Capture

`SDLPerformAudioPassThru` is a request that works in a different way than other RPCs. For most RPCs, a request is followed by an immediate response, with whether that RPC was successful or not. This RPC, however, will only send out the response when the audio pass thru has ended.

Audio capture can be ended in 4 ways:

1. Audio pass thru has timed out.

- If the audio pass thru has proceeded longer than the requested timeout duration, Core will end this request with a `resultCode` of `SUCCESS`. You should handle the audio pass thru though it was successful.
2. Audio pass thru was closed due to user pressing "Cancel".
 - If the audio pass thru was displayed, and the user pressed the "Cancel" button, you will receive a `resultCode` of `ABORTED`. You should ignore the audio pass thru.
 3. Audio pass thru was closed due to user pressing "Done".
 - If the audio pass thru was displayed and the user pressed the "Done" button, you will receive a `resultCode` of `SUCCESS`. You should handle the audio pass thru as though it was successful.
 4. Audio pass thru was ended due to the developer ending the request.
 - If the audio pass thru was displayed, but you have established on your own that you no longer need to capture audio data, you can send an `SDLEndAudioPassThru` RPC. You will receive a `resultCode` of `SUCCESS`, and should handle the audio pass thru as though it was successful.

OBJECTIVE-C

```
SDLEndAudioPassThru *endAudioPassThru = [[SDLEndAudioPassThru alloc] init];  
[self.sdIManager sendRequest:endAudioPassThru];
```

SWIFT

```
let endAudioPassThru = SDLEndAudioPassThru()  
sdIManager.send(endAudioPassThru)
```

Handling the Response

To process the response received from an ended audio capture, use the `withResponseHandler` property in `SDLManager`'s `send(_:)` function.

OBJECTIVE-C

```
[self.sdlManager sendRequest:audioPassThru withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (error || ![response
isKindOfClass:SDLPerformAudioPassThruResponse.class]) {
        return;
    }

    SDLPerformAudioPassThruResponse *audioPassThruResponse =
(SDLPerformAudioPassThruResponse *)response;
    if (![response.success.boolValue]) {
        <#Cancel any usage of the audio data#>
        return;
    }

    <#Process audio data#>
}];
```

SWIFT

```
sdlManager.send(request: audioPassThru) { (request, response, error) in
    guard let response = response else { return }

    guard response?.success.boolValue == true else {
        <#Cancel any usage of the audio data#>
        return
    }

    <#Process audio data#>
}
```

Batch Sending RPCs

There are two ways to send multiple requests to the head unit: concurrently and sequentially. Which method you should use depends on the type of RPCs being sent. Concurrently sent requests might finish in a random order and should only be used when none of the requests in the group depend on the response of another, such as when subscribing to several hard buttons. Sequentially sent requests only send the next request in the group when a response has been received for the previously sent RPC. Requests should be sent sequentially when you need to know the result of a previous request before sending the next, like when sending the several different requests needed to create a menu.

Both methods have optional progress and completion handlers. Use the `progressHandler` to check the status of each sent RPC; it will tell you if there was an error sending the request and what percentage of the group has completed sending. The optional `completionHandler` is called when all RPCs in the group have been sent. Use it to check if all of the requests have been sent successfully or not.

Sending Concurrent Requests

When you send multiple RPCs concurrently, it will not wait for the response of the previous RPC before sending the next one. Therefore, there is no guarantee that responses will be returned in order, and you will not be able to use information sent in a previous RPC for a later RPC.

OBJECTIVE-C

```

SDLSubscribeButton *subscribeButtonLeft = [[SDLSubscribeButton alloc]
initWithName:SDLButtonNameSeekLeft];
SDLSubscribeButton *subscribeButtonRight = [[SDLSubscribeButton alloc]
initWithName:SDLButtonNameSeekRight];
[self.sdlManager sendRequests:@[subscribeButtonLeft, subscribeButtonRight]
progressHandler:^(__kindof SDLRPCRequest * _Nonnull request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error, float
percentComplete) {
    <#Called as each request completes#>
} completionHandler:^(BOOL success) {
    <#Called when all requests complete#>
}];

```

SWIFT

```

let subscribeButtonLeft = SDLSubscribeButton(name: SDLButtonNameSeekLeft)
let subscribeButtonRight = SDLSubscribeButton(name:
SDLButtonNameSeekRight)
sdlManager.send([subscribeButtonLeft, subscribeButtonRight], progressHandler: {
(request, response, error, percentComplete) in
    <#Called as each request completes#>
}) { success in
    <#Called when all requests complete#>
}

```

Sending Sequential Requests

Requests sent sequentially are sent in a set order. The next request is only sent when a response has been received for the previously sent request.

The code example below shows how to create a perform interaction choice set. When creating a perform interaction choice set, the `SDLPerformInteraction` RPC can only be sent after the `SDLCreateInteractionChoiceSet` RPC has been registered by Core, which is why the requests must be sent sequentially.

OBJECTIVE-C

```
SDLChoice *choice = [[SDLChoice alloc] initWithId:<#Choice Id#> menuName:@"<#Menu Name#>" vrCommands:@[@"<#VR Command#>"]];
SDLCreateInteractionChoiceSet *createInteractionChoiceSet =
[[SDLCreateInteractionChoiceSet alloc] initWithId:<#Choice Set Id#>
choiceSet:@[choice]];
SDLPerformInteraction *performInteraction = [[SDLPerformInteraction alloc]
initWithInteractionChoiceSetId:<#Choice Set Id#>];

[self.sdlManager sendSequentialRequests:@[createInteractionChoiceSet,
performInteraction] completionHandler:^(BOOL(__typeof SDLRPCRequest * _Nonnull
request, __typeof SDLRPCResponse * _Nullable response, NSError * _Nullable
error, float percentComplete) {
    <#Called as each request completes#>
    return YES;
}) completionHandler:^(BOOL success) {
    <#Called when all requests complete#>
}];
```

SWIFT

```
let choice = SDLChoice(id: <#Choice Id#>, menuName: "<#Menu Name#>",
vrCommands: ["<#VR Command#>"])
let createInteractionChoiceSet = SDLCreateInteractionChoiceSet(id: <#Choice
Set Id#>, choiceSet: [choice])
let performInteraction = SDLPerformInteraction(interactionChoiceSetId:
<#Choice Set Id#>)

sdlManager.sendSequential(requests: [createInteractionChoiceSet,
performInteraction], completionHandler: { (request, response, error,
percentageCompleted) -> Bool in
    <#Called as each request completes#>
    return true
}) { success in
    <#Called when all requests complete#>
}
```

Retrieving Vehicle Data

You can use the `SDLGetVehicleData` and `SDLSubscribeVehicleData` RPC requests to get vehicle data. Each vehicle manufacturer decides which data it will expose and to whom they will expose it. Please check the response from Core to find out which data you will have permission to access. Additionally, be aware that the user may have the ability to disable vehicle data access through the settings menu of their head unit. It may be possible to access vehicle data when the `hmiLevel` is `NONE` (i.e. the user has not opened your SDL app) but you will have to request this permission from the vehicle manufacturer.

NOTE

You will only have access to vehicle data that is allowed to your `appName` and `appId` combination. Permissions will be granted by each OEM separately. See [Understanding Permissions](#) for more details.

VEHICLE DATA	PARAMETER NAME	DESCRIPTION
Acceleration Pedal Position	accPedalPosition	Accelerator pedal position (percentage depressed)
Airbag Status	airbagStatus	Status of each of the airbags in the vehicle: yes, no, no event, not supported, fault
Belt Status	beltStatus	The status of each of the seat belts: no, yes, not supported, fault, or no event
Body Information	bodyInformation	Door ajar status for each door. The ignition status. The ignition stable status. The park brake active status.
Cloud App Vehicle Id	cloudAppVehicleID	The id for the vehicle when connecting to cloud applications
Cluster Mode Status	clusterModeStatus	Whether or not the power mode is active. The power mode qualification status: power mode undefined, power mode evaluation in progress, not defined, power mode ok. The car mode status: normal, factory, transport, or crash. The power mode status: key out, key recently out, key approved, post accessory, accessory, post ignition, ignition on, running, crank

VEHICLE DATA	PARAMETER NAME	DESCRIPTION
Device Status	deviceStatus	Contains information about the smartphone device. Is voice recognition on or off, has a bluetooth connection been established, is a call active, is the phone in roaming mode, is a text message available, the battery level, the status of the mono and stereo output channels, the signal level, the primary audio source, whether or not an emergency call is currently taking place
Driver Braking	driverBraking	The status of the brake pedal: yes, no, no event, fault, not supported
E-Call Information	eCallInfo	Information about the status of an emergency call
Electronic Parking Brake Status	electronicParkingBrakeStatus	The status of the electronic parking brake. Available states: closed, transition, open, drive active, fault

VEHICLE DATA	PARAMETER NAME	DESCRIPTION
Emergency event	emergencyEvent	The type of emergency: frontal, side, rear, rollover, no event, not supported, fault. Fuel cutoff status: normal operation, fuel is cut off, fault. The roll over status: yes, no, no event, not supported, fault. The maximum change in velocity. Whether or not multiple emergency events have occurred
Engine Oil Life	engineOilLife	The estimated percentage (0% - 100%) of remaining oil life of the engine
Engine Torque	engineTorque	Torque value for engine (in Nm) on non-diesel variants
External Temperature	externalTemperature	The external temperature in degrees celsius
Fuel Level	fuelLevel	The fuel level in the tank (percentage)
Fuel Level State	fuelLevel_State	The fuel level state: Unknown, Normal, Low, Fault, Alert, or Not Supported
Fuel Range	fuelRange	The estimate range in KM the vehicle can travel based on fuel level and consumption

VEHICLE DATA	PARAMETER NAME	DESCRIPTION
GPS	gps	Longitude and latitude, current time in UTC, degree of precision, altitude, heading, speed, satellite data vs dead reckoning, and supported dimensions of the GPS
Head Lamp Status	headLampStatus	Status of the head lamps: whether or not the low and high beams are on or off. The ambient light sensor status: night, twilight 1, twilight 2, twilight 3, twilight 4, day, unknown, invalid
Instant Fuel Consumption	instantFuelConsumption	The instantaneous fuel consumption in microlitres
My Key	myKey	Information about whether or not the emergency 911 override has been activated
Odometer	odometer	Odometer reading in km
PRNDL	prndl	The selected gear the car is in: park, reverse, neutral, drive, sport, low gear, first, second, third, fourth, fifth, sixth, seventh or eighth gear, unknown, or fault
Speed	speed	Speed in KPH
Steering Wheel Angle	steeringWheelAngle	Current angle of the steering wheel (in degrees)

VEHICLE DATA	PARAMETER NAME	DESCRIPTION
Tire Pressure	tirePressure	Tire status of each wheel in the vehicle: normal, low, fault, alert, or not supported. Warning light status for the tire pressure: off, on, flash, or not used
Turn Signal	turnSignal	The status of the turn signal. Available states: off, left, right, both
RPM	rpm	The number of revolutions per minute of the engine
VIN	vin	The Vehicle Identification Number
Wiper Status	wiperStatus	The status of the wipers: off, automatic off, off moving, manual interaction off, manual interaction on, manual low, manual high, manual flick, wash, automatic low, automatic high, courtesy wipe, automatic adjust, stalled, no data exists

One-Time Vehicle Data Retrieval

To get vehicle data a single time, use the `SDLGetVehicleData` RPC.

OBJECTIVE-C

```

SDLGetVehicleData *getGPSData = [[SDLGetVehicleData alloc] init];
getGPSData.gps = @YES;
[self.sdlManager sendRequest:getGPSData withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    SDLGetVehicleDataResponse *vehicleDataResponse =
(SDLGetVehicleDataResponse *)response;
    SDLResult resultCode = vehicleDataResponse.resultCode;

    if (!vehicleDataResponse.success.boolValue) {
        if ([resultCode isEqualToEnum:SDLResultDisallowed]) {
            <#The app does not have permission to access this vehicle data#>
        } else if ([resultCode isEqualToEnum:SDLResultRejected]) {
            <#The app does not have permission to access this vehicle data because
of the app state (i.e. app is closed or in background)#>
        } else if ([resultCode isEqualToEnum:SDLResultVehicleDataNotAllowed]) {
            <#The data is not available or responding on the system#>
        } else if ([resultCode isEqualToEnum:SDLResultVehicleDataNotAvailable]) {
            <#The user has turned off access to vehicle data, and it is globally
unavailable to mobile applications#>
        } else {
            <#Some other error occurred#>
        }
        return;
    }

    SDLGPSData *gpsData = vehicleDataResponse.gps;
    if (gpsData == nil) { return; }
    <#Use the GPS data#>
}];

```

SWIFT

```

let getGPSData = SDLGetVehicleData()
getGPSData.gps = true as NSNumber
sdManager.send(request: getGPSData) { (request, response, error) in
    guard let response = response as? SDLGetVehicleDataResponse else { return }
    guard response?.success.boolValue == true else {
        switch response.resultCode {
        case .disallowed:
            <#The app does not have permission to access this vehicle data#>
        case .rejected:
            <#The app does not have permission to access this vehicle data because
of the app state (i.e. app is closed or in background)#>
        case .vehicleDataNotAllowed:
            <#The data is not available or responding on the system#>
        case .vehicleDataNotAvailable:
            <#The user has turned off access to vehicle data, and it is globally
unavailable to mobile applications#>
        default:
            <#Some other error occurred#>
        }
        return
    }
}

guard let gpsData = response.gps else { return }
<#Use the GPS data#>
}

```

Subscribing to Vehicle Data

Subscribing to vehicle data allows you to get notifications whenever new data is available. You should not rely upon getting this data in a consistent manner. New vehicle data is available roughly every second, but this is totally dependent on which head unit you are connected to.

First, register to observe the `SDLDidReceiveVehicleDataNotification` notification:

OBJECTIVE-C

```
// sdl_ios v6.3+
[self.sdlManager subscribeToRPC:SDLDidReceiveVehicleDataNotification
withObserver:self selector:@selector(vehicleDataAvailable:)];

// Pre sdl_ios v6.3
[[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(vehicleDataAvailable:)
name:SDLDidReceiveVehicleDataNotification object:nil];
```

SWIFT

```
// sdl_ios v6.3+
sdlManager.subscribe(to: .SDLDidReceiveVehicleData, observer: self, selector:
#selector(vehicleDataAvailable(_)))

// Pre sdl_ios v6.3
NotificationCenter.default.addObserver(self, selector:
#selector(vehicleDataAvailable(_)), name: .SDLDidReceiveVehicleData, object:
nil)
```

Second, send the `SubscribeVehicleData` request:

OBJECTIVE-C

```

SDLSubscribeVehicleData *subscribeGPSData = [[SDLSubscribeVehicleData
alloc] init];
subscribeGPSData.gps = @YES;

[self.sdIManager sendRequest:subscribeGPSData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    SDLSubscribeVehicleDataResponse *vehicleDataResponse =
(SDLSubscribeVehicleDataResponse *)response;
    if (![vehicleDataResponse.success.boolValue] {
        if ([vehicleDataResponse.resultCode isEqualToEnum:SDLResultDisallowed])
        {
            <#The app does not have permission to access this vehicle data#>
        } else if ([vehicleDataResponse.resultCode
isEqualToEnum:SDLResultUserDisallowed]) {
            <#The user has not granted access to this type of vehicle data item at this
time#>
        } else if ([vehicleDataResponse.resultCode
isEqualToEnum:SDLResultIgnored]) {
            SDLVehicleDataResult *gpsData = vehicleDataResponse.gps;
            if ([gpsData.resultCode
isEqualToEnum:SDLVehicleDataResultCodeDataAlreadySubscribed]) {
                <#Ignoring request because the app is already subscribed to GPS
data#>
            } else if ([gpsData.resultCode
isEqualToEnum:SDLVehicleDataResultCodeVehicleDataNotAvailable]) {
                <#The app has permission to access to the GPS data, but the vehicle
does not provide it#>
            } else {
                <#Request ignored for some other reason#>
            }
        } else {
            <#Some other error occurred#>
        }
        return;
    }

    <#Successfully subscribed to GPS data#>
}];

```

SWIFT

```

let subscribeGPSData = SDLSubscribeVehicleData()
subscribeGPSData.gps = true as NSNumber

sdlManager.send(request: subscribeGPSData) { (request, response, error) in
    guard let response = response as? SDLSubscribeVehicleDataResponse else {
        return }
    guard response?.success.boolValue == true else {
        switch response.resultCode {
            case .disallowed:
                <#The app does not have permission to access this vehicle data#>
            case .userDisallowed:
                <#The user has not granted access to this type of vehicle data item at this
time#>
            case .ignored:
                guard let gpsData = response.gps else { break }
                switch gpsData.resultCode {
                    case .dataAlreadySubscribed:
                        <#Ignoring request because the app is already subscribed to GPS
data#>
                    case .vehicleDataNotAvailable:
                        <#The app has permission to access to the GPS data, but the vehicle
does not provide it#>
                    default:
                        <#Request ignored for some other reason#>
                }
            default:
                <#Some other error occurred#>
        }
        return
    }

    <#Successfully subscribed to GPS data#>
}

```

Third, react to the notification when new vehicle data is received:

OBJECTIVE-C

```
- (void)vehicleDataAvailable:(SDLRPCNotificationNotification *)notification {
    SDLOnVehicleData *onVehicleData = (SDLOnVehicleData
*)notification.notification;
    SDLGPSData *gps = onVehicleData.gps;
    if (gps == nil) { return; }
    <#Use the GPS data#>
}
```

SWIFT

```
func vehicleDataAvailable(_ notification: SDLRPCNotificationNotification) {
    guard let onVehicleData = notification.notification as? SDLOnVehicleData, let
gpsData = onVehicleData.gps else {
        return
    }
    <#Use the GPS data#>
}
```

Unsubscribing from Vehicle Data

We suggest that you only subscribe to vehicle data as needed. To stop listening to specific vehicle data use the `SDLUnsubscribeVehicleData` RPC.

OBJECTIVE-C

```

SDLUnsubscribeVehicleData *unsubscribeGPSData =
[[SDLUnsubscribeVehicleData alloc] init];
unsubscribeGPSData.gps = @YES;

[self.sdlManager sendRequest:unsubscribeGPSData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    SDLUnsubscribeVehicleDataResponse *vehicleDataResponse =
(SDLUnsubscribeVehicleDataResponse*)response;

    if (![vehicleDataResponse.success.boolValue]) {
        if ([vehicleDataResponse.resultCode isEqualToEnum:SDLResultDisallowed])
        {
            <#The app does not have permission to access this vehicle data#>
        } else if ([vehicleDataResponse.resultCode
isEqualToEnum:SDLResultUserDisallowed]) {
            <#The user has not granted access to this type of vehicle data item at this
time#>
        } else if ([vehicleDataResponse.resultCode
isEqualToEnum:SDLResultIgnored]) {
            SDLVehicleDataResult *gpsData = vehicleDataResponse.gps;
            if ([gpsData.resultCode
isEqualToEnum:SDLVehicleDataResultCodeDataNotSubscribed]) {
                <#The app has access to this data item but ignoring since the app is
already unsubscribed to GPS data#>
            } else {
                <#Request ignored for some other reason#>
            }
        } else {
            <#Some other error occurred#>
        }
        return;
    }

    <#Successfully unsubscribed to GPS data#>
}];

```

SWIFT

```

let unsubscribeGPSData = SDLUnsubscribeVehicleData()
unsubscribeGPSData.gps = true as NSNumber

sdManager.send(request: unsubscribeGPSData) { (request, response, error) in
    guard let response = response as? SDLUnsubscribeVehicleDataResponse else
    { return }

    guard response?.success.boolValue == true else {
        switch response.resultCode {
            case .disallowed:
                <#The app does not have permission to access this vehicle data#>
            case .userDisallowed:
                <#The user has not granted access to this type of vehicle data item at this
time#>
            case .ignored:
                guard let gpsData = response.gps else { break }
                switch gpsData.resultCode {
                    case .dataNotSubscribed:
                        <#The app has access to this data item but ignoring since the app is
already unsubscribed to GPS data#>
                    default:
                        <#Request ignored for some other reason#>
                }
            default:
                <#Some other error occurred#>
        }
        return
    }

    <#Successfully unsubscribed to GPS data#>
}

```

OEM-Specific Vehicle Data

OEM applications can access additional vehicle data published by their systems that is not available via the SDL vehicle data APIs. This data is accessed using the same SDL vehicle data RPCs, but instead of requesting a certain type of SDL-specified data, you must request data using a custom vehicle data name. The type of object returned is up to the OEM and must be parsed manually.

 **NOTE**

This feature is only for OEM-created applications and is not permitted for 3rd-party use.

Requesting One-Time OEM-Specific Vehicle Data

Below is an example of requesting a custom piece of vehicle data with the name `OEM-X-Vehicle-Data`. To adapt this for subscriptions instead, you must look at the section **Subscribing to Vehicle Data** above and adapt the example for subscribing to custom vehicle data based on what you see in the examples below.

OBJECTIVE-C

```

SDLGetVehicleData *getCustomData = [[SDLGetVehicleData alloc] init];
[getCustomData setOEMCustomVehicleData:@"OEM-X-Vehicle-Data"
withVehicleDataState:YES];
[self.sdManager sendRequest:getCustomData withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    SDLGetVehicleDataResponse *vehicleDataResponse =
(SDLGetVehicleDataResponse *)response;
    SDLResult resultCode = vehicleDataResponse.resultCode;

    if (!vehicleDataResponse.success.boolValue) {
        if ([resultCode isEqualToEnum:SDLResultDisallowed]) {
            <#The app does not have permission to access this vehicle data#>
        } else if ([resultCode isEqualToEnum:SDLResultRejected]) {
            <#The app does not have permission to access this vehicle data because
of the app state (i.e. app is closed or in background)#>
        } else if ([resultCode isEqualToEnum:SDLResultVehicleDataNotAllowed]) {
            <#The data is not available or responding on the system#>
        } else if ([resultCode isEqualToEnum:SDLResultVehicleDataNotAvailable]) {
            <#The user has turned off access to vehicle data, and it is globally
unavailable to mobile applications#>
        } else {
            <#Some other error occurred#>
        }
        return;
    }

    <#OEMCustomVehicleDataType#> *customVehicleData =
[vehicleDataResponse getOEMCustomVehicleData:@"OEM-X-Vehicle-Data"];
    if (customVehicleData == nil) { return; }
    <#Use the custom data#>
}];

```

SWIFT

```

let getCustomData = SDLGetVehicleData()
getCustomData.setOEMCustom("OEM-X-Vehicle-Data", withVehicleDataState:
true)
sdlManager.send(request: getCustomData) { (request, response, error) in
  guard let response = response as? SDLGetVehicleDataResponse else { return }
  guard response?.success.boolValue == true else {
    switch response.resultCode {
    case .disallowed:
      <#The app does not have permission to access this vehicle data#>
    case .rejected:
      <#The app does not have permission to access this vehicle data because
of the app state (i.e. app is closed or in background)#>
    case .vehicleDataNotAllowed:
      <#The data is not available or responding on the system#>
    case .vehicleDataNotAvailable:
      <#The user has turned off access to vehicle data, and it is globally
unavailable to mobile applications#>
    default:
      <#Some other error occurred#>
    }
    return
  }

  guard let customVehicleData = response.getOEMCustomVehicleData("OEM-X-
Vehicle-Data") as? <#OEMCustomVehicleDataType#> else { return }
  <#Use the custom data#>
}

```

Remote Control Vehicle Features

The remote control framework allows apps to control modules such as climate, radio, seat, lights, etc., within a vehicle. Newer head units can support multi-zone modules that allow customizations based on seat location.

 **NOTE**

If you are using this feature in your app, you will most likely need to request permission from the vehicle manufacturer. Not all head units support the remote control framework and only the newest head units will support multi-zone modules.

Why Use Remote Control?

Consider the following scenarios:

- A radio application wants to use the in-vehicle radio tuner. It needs the functionality to select the radio band (AM/FM/XM/HD/DAB), tune the radio frequency or change the radio station, as well as obtain general radio information for decision making.
- A climate control application needs to turn on the AC, control the air circulation mode, change the fan speed and set the desired cabin temperature.
- A user profile application wants to remember users' favorite settings and apply it later automatically when the users get into the same/another vehicle.

Supported Modules

Currently, the remote control feature supports these modules:

REMOTE CONTROL MODULES	RPC VERSION
Climate	v4.5+
Radio	v4.5+
Seat	v5.0+
Audio	v5.0+
Light	v5.0+
HMI Settings	v5.0+

The following table lists which items are in each control module.



CLIMATE

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Climate Enable	climateEn able	on, off	Get/Set/No tification	Enabled to turn on the climate system, Disabled to turn off the climate system. All other climate items need climate enabled to work.	Since v6.0
Current Cabin Tempera ture	currentTe mperature	N/A	Get/Notific ation	Read only, value range depends on OEM	Since v4.5
Desired Cabin Tempera ture	desiredTe mperature	N/A	Get/Set/No tification	Value range depends on OEM	Since v4.5
AC Setting	acEnable	on, off	Get/Set/No tification		Since v4.5
AC MAX Setting	acMaxEna ble	on, off	Get/Set/No tification		Since v4.5

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Air Recircula tion Setting	circulateAi rEnable	on, off	Get/Set/No tification		Since v4.5
Auto AC Mode Setting	autoMode Enable	on, off	Get/Set/No tification		Since v4.5
Defrost Zone Setting	defrostZon e	front, rear, all, none	Get/Set/No tification		Since v4.5
Dual Mode Setting	dualMode Enable	on, off	Get/Set/No tification		Since v4.5
Fan Speed Setting	fanSpeed	0%-100%	Get/Set/No tification		Since v4.5
Ventilati on Mode Setting	ventilation Mode	upper, lower, both, none	Get/Set/No tification		Since v4.5
Heated Steering Wheel Enabled	heatedStee ringWheel Enable	on, off	Get/Set/No tification		Since v5.0
Heated Windshi eld Enabled	heatedWin dshieldEna ble	on, off	Get/Set/No tification		Since v5.0

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Heated Rear Window Enabled	heatedRearWindowEnabled	on, off	Get/Set/Notification		Since v5.0
Heated Mirrors Enabled	heatedMirrorsEnable	on, off	Get/Set/Notification		Since v5.0

RADIO

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Radio Enabled	radioEnabl e	true, false	Get/Set/No tification	Read only, all other radio control items need radio enabled to work	Since v4.5
Radio Band	band	AM, FM, XM	Get/Set/No tification		Since v4.5
Radio Frequen cy	frequencyI nteger / frequencyF raction	0-1710, 0-9	Get/Set/No tification	Value range depends on band	Since v4.5
Radio RDS Data	rdsData	RdsData struct	Get/Notific ation	Read only	Since v4.5
Availabl e HD Channel s	availableH dChannels	Array size 0-8, values 0-7	Get/Notific ation	Read only	Since v6.0, replaces available HDs
Availabl e HD Channel s (DEPREC ATED)	availableH Ds	1-7 (Deprecate d in v6.0) (1-3 before v5.0)	Get/Notific ation	Read only	Since v4.5, updated in v5.0, deprecat ed in v6.0

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Current HD Channel	hdChannel	0-7 (1-3 before v.5.0) (1-7 between v.5.0-6.0)	Get/Set/No tification		Since v4.5, updated in v5.0, updated in v6.0
Radio Signal Strength	signalStre ngth	0-100%	Get/Notific ation	Read only	Since v4.5
Signal Change Threshol d	signalStre ngthThres hold	0-100%	Get/Notific ation	Read only	Since v4.5
Radio State	state	Acquiring, acquired, multicast, not_found	Get/Notific ation	Read only	Since v4.5
SIS Data	sisData	SisData struct	Get/Notific ation	Read only	Since v5.0

SEAT

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMEN TS	RPC VERSIO N CHANG ES
Seat Heating Enabled	heatingEn abled	true, false	Get/Set/No tification	Indicates whether heating is enabled for a seat	Since v5.0
Seat Cooling Enabled	coolingEn abled	true, false	Get/Set/No tification	Indicates whether cooling is enabled for a seat	Since v5.0
Seat Heating level	heatingLev el	0-100%	Get/Set/No tification	Level of the seat heating	Since v5.0
Seat Cooling level	coolingLev el	0-100%	Get/Set/No tification	Level of the seat cooling	Since v5.0

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMEN TS	RPC VERSIO N CHANG ES
Seat Horizont al Position	horizontal Position	0-100%	Get/Set/No tification	Adjust a seat forward/ba ckward, 0 means the nearest position to the steering wheel, 100% means the furthest position from the steering wheel	Since v5.0
Seat Vertical Position	verticalPos ition	0-100%	Get/Set/No tification	Adjust seat height (up or down) in case there is only one actuator for seat height, 0 means the lowest position, 100% means the highest position	Since v5.0

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMEN TS	RPC VERSIO N CHANG ES
Seat- Front Vertical Position	frontVertic alPosition	0-100%	Get/Set/No tification	Adjust seat front height (in case there are two actuators for seat height), 0 means the lowest position, 100% means the highest position	Since v5.0
Seat- Back Vertical Position	backVertic alPosition	0-100%	Get/Set/No tification	Adjust seat back height (in case there are two actuators for seat height), 0 means the lowest position, 100% means the highest position	Since v5.0

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMEN TS	RPC VERSIO N CHANG ES
Seat Back Tilt Angle	backTiltAn gle	0-100%	Get/Set/No tification	Backrest recline, 0 means the angle that back top is nearest to the steering wheel, 100% means the angle that back top is furthest from the steering wheel	Since v5.0
Head Support Horizont al Position	headSupp ortHorizon talPosition	0-100%	Get/Set/No tification	Adjust head support forward/ba ckward, 0 means the nearest position to the front, 100% means the furthest position from the front	Since v5.0

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Head Support Vertical Position	headSupp ortVertical Position	0-100%	Get/Set/No tification	Adjust head support height (up or down), 0 means the lowest position, 100% means the highest position	Since v5.0
Seat Massagi ng Enabled	messageE nabled	true, false	Get/Set/No tification	Indicates whether message is enabled for a seat	Since v5.0
Message Mode	messageM ode	MessageM odeData struct	Get/Set/No tification	List of message mode of each zone	Since v5.0
Message Cushion Firmnes s	messageC ushionFir mness	MessageC ushionFir mness struct	Get/Set/No tification	List of firmness of each message cushion	Since v5.0
Seat memory	memory	SeatMemo ryAction struct	Get/Set/No tification	Seat memory	Since v5.0



AUDIO

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Audio Volume	volume	0%-100%	Get/Set/No tification	The audio source volume level	Since SDL v5.0
Audio Source	source	PrimaryAu dioSource enum	Get/Set/No tification	Defines one of the available audio sources	Since SDL v5.0
Keep Context	keepConte xt	true, false	Set only	Controls whether the HMI will keep the current application context or switch to the default media UI/APP associated with the audio source	Since SDL v5.0

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Equalize r Settings	equalizerS ettings	EqualizerS ettings struct	Get/Set/No tification	Defines the list of supported channels (band) and their current/de sired settings on HMI	Since SDL v5.0

LIGHT

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Light State	lightState	Array of LightState struct	Get/Set/No tification		Since SDL v5.0

HMI SETTINGS

CONTR OL ITEM	RPC ITEM NAME	VALUE RANGE	TYPE	COMMENT S	RPC VERSIO N CHANG ES
Display Mode	displayMo de	Day, Night, Auto	Get/Set/No tification	Current display mode of the HMI display	Since SDL v5.0
Distance Unit	distanceU nit	Miles, Kilometers	Get/Set/No tification	Distance Unit used in the HMI (for maps/trac king distances)	Since SDL v5.0
Tempera ture Unit	temperatur eUnit	Fahrenheit, Celsius	Get/Set/No tification	Temperatu re Unit used in the HMI (for temperatur e measuring systems)	Since SDL v5.0

Remote Control Button Presses

The remote control framework also allows mobile applications to send simulated button press events for the following common buttons in the vehicle.

RC MODULE	CONTROL BUTTON
Climate	AC
	AC MAX
	RECIRCULATE
	FAN UP
	FAN DOWN
	TEMPERATURE UP
	TEMPERATURE DOWN
	DEFROST
	DEFROST REAR
	DEFROST MAX
	UPPER VENT
	LOWER VENT
Radio	VOLUME UP
	VOLUME DOWN
	EJECT
	SOURCE

RC MODULE	CONTROL BUTTON
	SHUFFLE
	REPEAT

Integration

For remote control to work, the head unit must support SDL RPC v4.4+. In addition, your app's `appType` / `additionalAppTypes` must include `REMOTE_CONTROL`.

Multiple Modules (RPC v6.0+)

Each module type can have multiple modules in RPC v6.0+. In previous versions, only one module was available for each module type. A specific module is controlled using the unique id assigned to the module. When sending remote control RPCs to a RPC v6.0+ head unit, the `moduleInfo.moduleId` must be stored and provided to control the desired module. If no `moduleId` is set, the HMI will use the default module of that module type. When connected to <6.0 systems, the `moduleInfo` struct will be `nil`, and only the default module will be available for control.

Getting Remote Control Module Information

Prior to using any remote control RPCs, you must check that the head unit has the remote control capability. As you will encounter head units that do *not* support remote control, or head units that do not give your application permission to read and write remote control data, this check is important.

When connected to head units supporting RPC v6.0+, you should save this information for future use. The `moduleId` contained within the `moduleInfo` struct on each capability is necessary to control that module.

OBJECTIVE-C

```
[self.sdlManager.systemCapabilityManager
subscribeToCapabilityType:SDLSystemCapabilityTypeRemoteControl
withBlock:^(SDLSystemCapability * _Nonnull capability) {
    if(!capability.remoteControlCapability) { return; }
    <#Save remote control capabilities#>
}];
```

SWIFT

```
sdlManager.systemCapabilityManager.subscribe(toCapabilityType:
.remoteControl, with: { capability in
    guard capability.remoteControlCapability != nil else { return }
    <#Save remote control capabilities#>
})
```

GETTING MODULE DATA LOCATION AND SERVICE AREAS (RPC V6.0+)

With the saved remote control capabilities struct you can build a UI to display modules to the user by getting the location of the module and the area that it services. This will map to the grid you receive in **Setting the User's Seat** below.

NOTE

This data is only available when connected to SDL RPC v6.0+ systems. On previous systems, only one module per module type was available, so the module's location didn't matter. You will not be able to build a custom UI for those cases and should use a generic UI instead.

OBJECTIVE-C

```
// Get the first climate module's information
SDLClimateControlCapabilities *firstClimateModule = <#Remote Control
Capabilities#>.climateControlCapabilities.firstObject;

NSString *climateModuleId = firstClimateModule.moduleInfo.moduleId;
SDLGrid *climateModuleLocation = firstClimateModule.moduleInfo.location;
```

SWIFT

```
// Get the first climate module's information
let firstClimateModule = <#Remote Control
Capabilities#>.climateControlCapabilities.first;

let climateModuleId = firstClimateModule.moduleInfo.moduleId;
let climateModuleLocation = firstClimateModule.moduleInfo.location;
```

Setting The User's Seat (RPC v6.0+)

Before you attempt to take control of any module, you should have your user select their seat location as this affects which modules they have permission to control. You may wish to show the user a map or list of all available seats in your app in order to ask them where they are located. The following example is only meant to show you how to access the available data and not how to build your UI/UX.

An array of seats can be found in the `seatLocationCapability`'s `seat` array. Each `SDLSeatLocation` object within the `seats` array will have a `grid` parameter. The `grid` will tell you the seat placement of that particular seat. This information is useful for creating a seat location map from which users can select their seat.

OBJECTIVE-C



```

[self.sdlManager.systemCapabilityManager
subscribeToCapabilityType:SDLSystemCapabilityTypeSeatLocation
withBlock:^(SDLSystemCapability * _Nonnull capability) {
    if (!capability.seatLocationCapability) { return; }
    NSArray<SDLSeatLocation *> *seats = capability.seatLocationCapability.seats;

    <#Save seat location capabilities#>
}];

```

SWIFT

```

sdlManager.systemCapabilityManager.subscribe(toCapabilityType: .seatLocation,
with: { capability in
    guard let seatLocationCapability = capability.seatLocationCapability else {
return }
    let seats = seatLocationCapability.seats ?? []

    <#Save seat location capabilities#>
})

```

The `grid` system starts with the front left corner of the bottom level of the vehicle being `(col=0, row=0, level=0)`. For example, assuming a vehicle manufactured for sale in the United States with three seats in the backseat, `(0, 0, 0)` would be the drivers' seat. The front passenger location would be at `(2, 0, 0)` and the rear middle seat would be at `(1, 1, 0)`. The `colspan` and `rowspan` properties tell you how many rows and columns that module or seat takes up. The `level` property tells you how many decks the vehicle has (i.e. a double-decker bus would have 2 levels).



	COL=0	COL=1	COL=2
row=0	driver's seat: {col=0, row=0, level=0, colspan=1, rowspan=1, levelspan=1}		front passenger's seat : {col=2, row=0, level=0, colspan=1, rowspan=1, levelspan=1}
row=1	rear-left seat : {col=0, row=1, level=0, colspan=1, rowspan=1, levelspan=1}	rear-middle seat : {col=1, row=1, level=0, colspan=1, rowspan=1, levelspan=1}	rear-right seat : {col=2, row=1, level=0, colspan=1, rowspan=1, levelspan=1}

UPDATING THE USER'S SEAT LOCATION

When the user selects their seat, you must send an `SDLSetGlobalProperties` RPC with the appropriate `userLocation` property in order to update that user's location within the vehicle (The default seat location is `Driver`).

OBJECTIVE-C

```
SDLSetGlobalProperties *seatLocation = [[SDLSetGlobalProperties alloc] init];
seatLocation.userLocation = <#Selected Seat#>;
[self.sdlManager sendRequest:seatLocation withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if(!response.success) { return; }
    <#Seat location updated#>
}];
```

SWIFT

```
let seatLocation = SDLSetGlobalProperties()
seatLocation.userLocation = <#Selected Seat#>;
sdlManager.send(request: seatLocation, responseHandler: { (request, response,
error) in
    guard response?.success.boolValue == true else { return }
    <#Seat location updated#>
})
```

Getting Module Data

Seat location does not affect the ability to get data from a module. Once you know you have permission to use the remote control feature and you have `moduleId`s (when connected to RPC v6.0+ systems), you can retrieve the data for any module. The following code is an example of how to subscribe to the data of a radio module.

When connected to head units that only support RPC versions older than v6.0, there can only be one module for each module type (e.g. there can only be one climate module, light module, radio module, etc.), so you will not need to pass a `moduleId` .

SUBSCRIBING TO MODULE DATA

You can either subscribe to module data or receive it one time. If you choose to subscribe to module data you will receive continuous updates on the vehicle data you have subscribed to.

NOTE

Subscribing to the `OnInteriorVehicleData` notification must be done before sending the `SDLGetInteriorVehicleData` request.

OBJECTIVE-C

```
[self.sdlManager subscribeToRPC:SDLDidReceiveInteriorVehicleDataNotification
withBlock:^(__kindof SDLRPCMessage * _Nonnull message) {
    SDLRPCNotificationNotification *dataNotification =
(SDLRPCNotificationNotification *)message;
    SDLOnInteriorVehicleData *onInteriorVehicleData = (SDLOnInteriorVehicleData
*)dataNotification.notification;
    if (onInteriorVehicleData == nil) { return; }

    // This block will now be called whenever vehicle data changes
    // NOTE: If you subscribe to multiple modules, all the data will be sent here.
    You will have to split it out based on
    `onInteriorVehicleData.moduleData.moduleType` yourself.
    <#Code#>
});
```

After you subscribe to the `SDLDidReceiveInteriorVehicleDataNotification` you must also subscribe to the module you wish to receive updates for. Subscribing to a module will send a notification when that particular module is changed.

RPC < v6.0

```

SDLGetInteriorVehicleData *getInteriorVehicleData = [[SDLGetInteriorVehicleData
alloc] initWithModuleType:SDLModuleTypeRadio];
[self.sdlManager sendRequest:getInteriorVehicleData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    SDLGetInteriorVehicleDataResponse *dataResponse =
(SDLGetInteriorVehicleDataResponse *)response;
    // This can now be used to retrieve data
    <#Code#>
}];

```

RPC v6.0+

```

SDLGetInteriorVehicleData *getInteriorVehicleData = [[SDLGetInteriorVehicleData
alloc] initWithModuleType:SDLModuleTypeRadio moduleId:@"
<#ModuleID#>"];
[self.sdlManager sendRequest:getInteriorVehicleData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    SDLGetInteriorVehicleDataResponse *dataResponse =
(SDLGetInteriorVehicleDataResponse *)response;
    // This can now be used to retrieve data
    <#Code#>
}];

```

SWIFT

```

sdlManager.subscribe(to: .SDLDidReceiveInteriorVehicleData) { (message) in
    guard let onInteriorVehicleData = message as? SDLOnInteriorVehicleData else
    { return }

    // This block will now be called whenever vehicle data changes
    // NOTE: If you subscribe to multiple modules, all the data will be sent here.
    You will have to split it out based on
    `onInteriorVehicleData.moduleData.moduleType` yourself.
    <#Code#>
}

```

After you subscribe to the `.SDLDidReceiveInteriorVehicleData` you must also subscribe to the module you wish to receive updates for. Subscribing to a module will send a notification when that particular module is changed.

RPC < v6.0

```
let getInteriorVehicleData =
  SDLGetInteriorVehicleData(andSubscribeToModuleType: .radio)
  sdlManager.send(request: getInteriorVehicleData) { (req, res, err) in
    guard let response = res as? SDLGetInteriorVehicleDataResponse else { return
  }
  // This can now be used to retrieve data
  <#Code#>
}
```

RPC v6.0+

```
let getInteriorVehicleData =
  SDLGetInteriorVehicleData(andSubscribeToModuleType: .radio, moduleId: "
  <#ModuleID#>")
  sdlManager.send(request: getInteriorVehicleData) { (req, res, err) in
    guard let response = res as? SDLGetInteriorVehicleDataResponse else { return
  }
  // This can now be used to retrieve data
  <#Code#>
}
```

GETTING ONE-TIME DATA

To get data from a module without subscribing send a `SDLGetInteriorVehicleData` request with the `subscribe` flag set to `false`.

OBJECTIVE-C

RPC < v6.0

```

SDLGetInteriorVehicleData *getInteriorVehicleData = [[SDLGetInteriorVehicleData
alloc] initWithModuleType:SDLModuleTypeRadio];
[self.sdManager sendRequest:getInteriorVehicleData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    SDLGetInteriorVehicleDataResponse *dataResponse =
(SDLGetInteriorVehicleDataResponse *)response;
    // This can now be used to retrieve data
}];

```

RPC v6.0+

```

SDLGetInteriorVehicleData *getInteriorVehicleData = [[SDLGetInteriorVehicleData
alloc] initWithModuleType:SDLModuleTypeRadio moduleId:@"<#ModuleID#>"];
[self.sdManager sendRequest:getInteriorVehicleData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    SDLGetInteriorVehicleDataResponse *dataResponse =
(SDLGetInteriorVehicleDataResponse *)response;
    // This can now be used to retrieve data
}];

```

SWIFT

RPC < v6.0

```

let getInteriorVehicleData = SDLGetInteriorVehicleData(moduleType: .radio)
sdManager.send(request: getInteriorVehicleData) { (req, res, err) in
    guard let response = res as? SDLGetInteriorVehicleDataResponse else { return
}
    // This can now be used to retrieve data
    <#Code#>
}

```

RPC v6.0+

```
let getInteriorVehicleData = SDLGetInteriorVehicleData(moduleType: .radio,
moduleId: <#ModuleID#>)
sdlManager.send(request: getInteriorVehicleData) { (req, res, err) in
  guard let response = res as? SDLGetInteriorVehicleDataResponse else { return
  }
  // This can now be used to retrieve data
  <#Code#>
}
```

Setting Module Data

Not only do you have the ability to get data from these modules, but, if you have the right permissions, you can also set module data.

GETTING CONSENT TO CONTROL A MODULE (RPC V6.0+)

Some OEMs may wish to ask the driver for consent before a user can control a module. The `SDLGetInteriorVehicleDataConsent` RPC will alert the driver in some OEM head units if the module is not free (another user has control) and `allowMultipleAccess` (multiple users can access/set the data at the same time) is `true`. The `allowMultipleAccess` property is part of the `moduleInfo` in the module object.

Check the `allowed` property in the `SDLGetInteriorVehicleDataConsentResponse` to see what modules can be controlled. Note that the order of the `allowed` array is 1-1 with the `moduleIds` array you passed into the `SDLGetInteriorVehicleDataConsent` RPC.

NOTE

You should always try to get consent before setting any module data. If consent is not granted you should not attempt to set any module's data.

OBJECTIVE-C

```
SDLGetInteriorVehicleDataConsent *getInteriorVehicleDataConsent =
[[SDLGetInteriorVehicleDataConsent alloc] initWithModuleType:<#ModuleType#>
moduleIds:@[@"<#ModuleID#>", @"<#ModuleID#>", @"<#ModuleID#>"];
[self.sdlManager sendRequest:getInteriorVehicleDataConsent
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if (!response.success) { return; }
    <#Allowed is an array of true or false values#>
}];
```

SWIFT

```
let getInteriorVehicleDataConsent =
SDLGetInteriorVehicleDataConsent(moduleType: <#ModuleType#>, moduleIds: ["
<#ModuleID#>", "<#ModuleID#>", "<#ModuleID#>"])
sdlManager.send(request: getInteriorVehicleDataConsent , responseHandler: {
(request, response, error) in
    guard let res = response as? SDLGetInteriorVehicleDataConsentResponse else
{ return }
    guard let allowed = res.allowed else { return }
    let boolAllowed = allowed.map ({ (bool) -> Bool in
        return bool.boolValue
    })

    <#boolAllowed is an array of true or false values#>
})
```

CONTROLLING A MODULE

Below is an example of setting climate control data. It is likely that you will not need to set all the data as in the code example below. When connected to RPC v6.0+ systems, you must set the `moduleId` in `SDLSetInteriorVehicleData.moduleData`. When connected to

< v6.0 systems, there is only one module per module type, so you must only pass the type of the module you wish to control.

When you received module information above in **Getting Remote Control Module Information** on RPC v6.0+ systems, you received information on the `location` and `serviceArea` of the module. The permission area of a module depends on that `serviceArea`. The `location` of a module is like the `seats` array: it maps to the `grid` to tell you the physical location of a particular module. The `serviceArea` maps to the grid to show how far that module's scope reaches.

For example, a radio module usually serves all passengers in the vehicle, so its service area will likely cover the entirety of the vehicle grid, while a climate module may only cover a passenger area and not the driver or the back row. If a `serviceArea` is not included, it is assumed that the `serviceArea` is the same as the module's `location`. If neither is included, it is assumed that the `serviceArea` covers the whole area of the vehicle. If a user is not sitting within the `serviceArea`'s `grid`, they will not receive permission to control that module (attempting to set data will fail).

OBJECTIVE-C

RPC < v6.0

```
SDLTemperature *temperature = [[SDLTemperature alloc] initWithUnit:<#Temp
Unit#> value:<#Temp Value#>];
SDLClimateControlData *climateControlData = [[SDLClimateControlData alloc]
initWithFanSpeed:<#Fan Speed#> desiredTemperature:<#Desired Temperature#>
acEnable:<#AC Enabled#> circulateAirEnable:<#Circulate Air Enabled#>
autoModeEnable:<#Auto Mode Enabled#> defrostZone:<#Defrost Zone#>
dualModeEnable:<#Dual Mode Enabled#> acMaxEnable:<#AC Max Enabled#>
ventilationMode:<#Ventilation Mode#> heatedSteeringWheelEnable:<#Heated
Steering Wheel Enabled#> heatedWindshieldEnable:<#Heated Windshield
Enabled#> heatedRearWindowEnable:<#Heated Rear Window Enabled#>
heatedMirrorsEnable:<#Heated Mirrors Enabled#> climateEnable:<#Climate
System Enabled#>];
SDLModuleData *moduleData = [[SDLModuleData alloc]
initWithClimateControlData:climateControlData];
SDLSetInteriorVehicleData *setInteriorVehicleData = [[SDLSetInteriorVehicleData
alloc] initWithModuleData:moduleData];

[self.sdlManager sendRequest:setInteriorVehicleData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if(!response.success) { return; }
}];
```

RPC v6.0+

```
SDLTemperature *temperature = [[SDLTemperature alloc] initWithUnit:<#Temp
Unit#> value:<#Temp Value#>];
SDLClimateControlData *climateControlData = [[SDLClimateControlData alloc]
initWithFanSpeed:<#Fan Speed#> desiredTemperature:<#Desired Temperature#>
acEnable:<#AC Enabled#> circulateAirEnable:<#Circulate Air Enabled#>
autoModeEnable:<#Auto Mode Enabled#> defrostZone:<#Defrost Zone#>
dualModeEnable:<#Dual Mode Enabled#> acMaxEnable:<#AC Max Enabled#>
ventilationMode:<#Ventilation Mode#> heatedSteeringWheelEnable:<#Heated
Steering Wheel Enabled#> heatedWindshieldEnable:<#Heated Windshield
Enabled#> heatedRearWindowEnable:<#Heated Rear Window Enabled#>
heatedMirrorsEnable:<#Heated Mirrors Enabled#> climateEnable:<#Climate
System Enabled#>];
SDLModuleData *moduleData = [[SDLModuleData alloc]
initWithClimateControlData:climateControlData];
moduleData.moduleId = @"<#ModuleID#>";
SDLSetInteriorVehicleData *setInteriorVehicleData = [[SDLSetInteriorVehicleData
alloc] initWithModuleData:moduleData];
[self.sdlManager sendRequest:setInteriorVehicleData
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if(!response.success) { return; }
}];
```

SWIFT

RPC < v6.0

```

let temperature = SDLTemperature(unit: <#Temp Unit#>, value: <#Temp Value#>)
let climateControlData = SDLClimateControlData(fanSpeed: <#Fan Speed#> as
NSNumber, desiredTemperature: <#Desired Temperature#>, acEnable: <#AC
Enabled#> as NSNumber, circulateAirEnable: <#Circulate Air Enabled#> as
NSNumber, autoModeEnable: <#Auto Mode Enabled#> as NSNumber,
defrostZone: <#Defrost Zone#>, dualModeEnable: <#Dual Mode Enabled#> as
NSNumber, acMaxEnable: <#AC Max Enabled#> as NSNumber, ventilationMode:
<#Ventilation Mode#>, heatedSteeringWheelEnable: <#Heated Steering Wheel
Enabled#> as NSNumber, heatedWindshieldEnable: <#Heated Windshield
Enabled#> as NSNumber, heatedRearWindowEnable: <Heated Rear Window
Enabled#> as NSNumber, heatedMirrorsEnable: <#Heated Mirrors Enabled#> as
NSNumber, climateEnable: <#Climate System Enabled#> as NSNumber)
let moduleData = SDLModuleData(climateControlData: climateControlData)
let setInteriorVehicleData = SDLSetInteriorVehicleData(moduleData:
moduleData)

sdlManager.send(request: setInteriorVehicleData) { (request, response, error) in
guard response?.success.boolValue == true else { return }
}

```

RPC v6.0+

```

let temperature = SDLTemperature(unit: .fahrenheit, value: 74.1)
let climateControlData = SDLClimateControlData(fanSpeed: <#Fan Speed#> as
NSNumber, desiredTemperature: <#Desired Temperature#>, acEnable: <#AC
Enabled#> as NSNumber, circulateAirEnable: <#Circulate Air Enabled#> as
NSNumber, autoModeEnable: <#Auto Mode Enabled#> as NSNumber,
defrostZone: <#Defrost Zone#>, dualModeEnable: <#Dual Mode Enabled#> as
NSNumber, acMaxEnable: <#AC Max Enabled#> as NSNumber, ventilationMode:
<#Ventilation Mode#>, heatedSteeringWheelEnable: <#Heated Steering Wheel
Enabled#> as NSNumber, heatedWindshieldEnable: <#Heated Windshield
Enabled#> as NSNumber, heatedRearWindowEnable: <Heated Rear Window
Enabled#> as NSNumber, heatedMirrorsEnable: <#Heated Mirrors Enabled#> as
NSNumber, climateEnable: <#Climate System Enabled#> as NSNumber)
let moduleData = SDLModuleData(climateControlData: climateControlData)
moduleData.moduleId = "<#ModuleID#>"
let setInteriorVehicleData = SDLSetInteriorVehicleData(moduleData:
moduleData)

sdlManager.send(request: setInteriorVehicleData) { (request, response, error) in
guard response?.success.boolValue == true else { return }
}

```

BUTTON PRESSES

Another unique feature of remote control is the ability to send simulated button presses to the associated modules, imitating a button press on the hardware itself. Simply specify the module, the button, and the type of press you would like to simulate.

OBJECTIVE-C

RPC < v6.0

```
SDLButtonPress *buttonPress = [[SDLButtonPress alloc]
initWithButtonName:SDLButtonNameEject moduleType:SDLModuleTypeRadio];
buttonPress.buttonPressMode = SDLButtonPressModeShort;

[self.sdlManager sendRequest:buttonPress withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if(!response.success) { return; }
}];
```

RPC v6.0+

```
SDLButtonPress *buttonPress = [[SDLButtonPress alloc]
initWithButtonName:SDLButtonNameEject moduleType:SDLModuleTypeRadio
moduleId:@"<#ModuleID#>"];
buttonPress.buttonPressMode = SDLButtonPressModeShort;

[self.sdlManager sendRequest:buttonPress withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if(!response.success) { return; }
}];
```

SWIFT

RPC < v6.0

```
let buttonPress = SDLButtonPress(buttonName: .eject, moduleType: .radio)
buttonPress.buttonPressMode = .short

sdManager.send(request: buttonPress) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
}
```

RPC v6.0+

```
let buttonPress = SDLButtonPress(buttonName: .eject, moduleType: .radio,
moduleId: "<#ModuleID#>")
buttonPress.buttonPressMode = .short

sdManager.send(request: buttonPress) { (request, response, error) in
    guard response?.success.boolValue == true else { return }
}
```

RELEASING THE MODULE (RPC V6.0+)

When the user no longer needs control over a module, you should release the module so other users can control it. If you do not release the module, other users who would otherwise be able to control the module may be rejected from doing so.

OBJECTIVE-C

```
SDLReleaseInteriorVehicleDataModule *releaseInteriorVehicleDataModule =
[[SDLReleaseInteriorVehicleDataModule alloc] initWithModuleType:
<#ModuleType#> moduleId:@"<#ModuleID#>"];
[self.sdManager sendRequest:releaseInteriorVehicleDataModule
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if(!response.success) { return; }
    <#Module Was Released#>
}];
```

SWIFT

```
let releaseInteriorVehicleDataModule =
SDLReleaseInteriorVehicleDataModule(moduleType: <#ModuleType#>, moduleId:
"<#ModuleID#>")
sdlManager.send(request: releaseInteriorVehicleDataModule) { (request,
response, error) in
    guard response?.success.boolValue == true else { return }
    <#Module Was Released#>
}
```

Creating an App Service (RPC v5.1+)

App services is a powerful feature enabling both a new kind of vehicle-to-app communication and app-to-app communication via SDL.

App services are used to publish navigation, weather and media data (such as temperature, navigation waypoints, or the current playlist name). This data can then be used by both the vehicle head unit and, if the publisher of the app service desires, other SDL apps.

Vehicle head units may use these services in various ways. One app service for each type will be the "active" service to the module. For media, for example, this will be the media app that the user is currently using or listening to. For navigation, it would be a navigation app that the user is using to navigate. For weather, it may be the last used weather app, or a user-selected default. The system may then use that service's data to perform various actions (such as navigating to an address with the active service or to display the temperature as provided from the active weather service).

An SDL app can also subscribe to a published app service. Once subscribed, the app will be sent the new data when the app service publisher updates its data. To find out more about how to subscribe to an app service check out the [Using App Services](#) section. Subscribed apps can also send certain RPCs and generic URI-based actions (see the section Supporting App Actions, below) to your service.

Currently, there is no high-level API support for publishing an app service, so you will have to use raw RPCs for all app service related APIs.

Using an app service is covered [in another guide](#).

App Service Types

Apps are able to declare that they provide an app service by publishing an app service manifest. Three types of app services are currently available and more will be made available over time. The currently available types are: Media, Navigation, and Weather. An app may publish multiple services (one for each of the different service types) if desired.

Publishing an App Service

Publishing a service is a multi-step process. First, you need to create your app service manifest. Second, you will publish your app service to the module. Third, you will publish the service data using `OnAppServiceData`. Fourth, you must listen for data requests and respond accordingly. Fifth, if your app service supports handling of RPCs related to your service you must listen for these RPC requests and handle them accordingly. Sixth, optionally, you can support URI-based app actions. Finally, if necessary, you can you update or delete your app service manifest.

1. Creating an App Service Manifest

The first step to publishing an app service is to create an `SDLAppServiceManifest` object. There is a set of generic parameters you will need to fill out as well as service type specific parameters based on the app service type you are creating.

OBJECTIVE-C

```
SDLAppServiceManifest *manifest = [[SDLAppServiceManifest alloc]
initWithAppServiceType:SDLAppServiceTypeMedia];
manifest.serviceName = @"My Media App"; // Must be unique across app
services.
manifest.servicelcon = [[SDUIImage alloc] initWithName:@"Service Icon Name"
isTemplate:NO]; // Previously uploaded service icon. This could be the same as
your app icon.
manifest.allowAppConsumers = @YES; // Whether or not other apps can view
your data in addition to the head unit. If set to `NO` only the head unit will have
access to this data.
manifest.maxRPCSpecVersion = [[SDLMsgVersion alloc] initWithMajorVersion:5
minorVersion:0 patchVersion:0]; // An *optional* parameter that limits the RPC
spec versions you can understand to the provided version *or below*.
manifest.handledRPCs = @[]; // If you add function ids to this *optional*
parameter, you can support newer RPCs on older head units (that don't support
those RPCs natively) when those RPCs are sent from other connected
applications.
manifest.mediaServiceManifest = <#Code#> // Covered below
```

SWIFT

```
let manifest = SDLAppServiceManifest(appServiceType: .media)
manifest.servicelcon = SDUIImage(name:"Service Icon Name", isTemplate: false)
// Previously uploaded service icon. This could be the same as your app icon.
manifest.allowAppConsumers = true; // Whether or not other apps can view your
data in addition to the head unit. If set to `NO` only the head unit will have access
to this data.
manifest.maxRPCSpecVersion = SDLMsgVersion(majorVersion: 5, minorVersion:
0, patchVersion: 0) // An *optional* parameter that limits the RPC spec versions
you can understand to the provided version *or below*.
manifest.handledRPCs = []; // If you add function ids to this *optional* parameter,
you can support newer RPCs on older head units (that don't support those RPCs
natively) when those RPCs are sent from other connected applications.
manifest.mediaServiceManifest = <#Code#> // Covered below
```

CREATING A MEDIA SERVICE MANIFEST

Currently, there's no information you have to provide in your media service manifest! You'll just have to create an empty media service manifest and set it into your general app service manifest.

OBJECTIVE-C

```
SDLMediaServiceManifest *mediaManifest = [[SDLMediaServiceManifest alloc]
init];
manifest.mediaServiceManifest = mediaManifest;
```

SWIFT

```
let mediaManifest = SDLMediaServiceManifest()
manifest.mediaServiceManifest = mediaManifest
```

CREATING A NAVIGATION SERVICE MANIFEST

You will need to create a navigation manifest if you want to publish a navigation service. You will declare whether or not your navigation app will accept waypoints. That is, if your app will support receiving *multiple* points of navigation (e.g. go to this McDonalds, then this Walmart, then home).

OBJECTIVE-C

```
SDLNavigationServiceManifest *navigationManifest =
[[SDLNavigationServiceManifest alloc] initWithAcceptsWayPoints:YES];
manifest.navigationServiceManifest = navigationManifest;
```

SWIFT

```
let navigationManifest = SDLNavigationServiceManifest(acceptsWayPoints: true)
manifest.navigationServiceManifest = navigationManifest
```

CREATING A WEATHER SERVICE MANIFEST

You will need to create a weather service manifest if you want to publish a weather service. You will declare the types of data your service provides in its `SDLWeatherServiceData`.

OBJECTIVE-C

```
SDLWeatherServiceManifest *weatherManifest = [[SDLWeatherServiceManifest
alloc] initWithCurrentForecastSupported:YES maxMultidayForecastAmount:10
maxHourlyForecastAmount:24 maxMinutelyForecastAmount:60
weatherForLocationSupported:YES];
manifest.weatherServiceManifest = weatherManifest;
```

SWIFT

```
let weatherManifest = SDLWeatherServiceManifest(currentForecastSupported:
true, maxMultidayForecastAmount: 10, maxHourlyForecastAmount: 24,
maxMinutelyForecastAmount: 60, weatherForLocationSupported: true)
manifest.weatherServiceManifest = weatherManifest
```

2. Publish Your Service

Once you have created your service manifest, publishing your app service is simple.

OBJECTIVE-C

```
SDLPublishAppService *publishServiceRequest = [[SDLPublishAppService alloc]
initWithAppServiceManifest:<#Manifest Object#>];
[self.sdlManager sendRequest:publishServiceRequest
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if (error != nil || !response.success.boolValue) { return; }

    SDLPublishAppServiceResponse *publishServiceResponse =
(SDLPublishAppServiceResponse *)response;
    SDLAppServiceRecord *serviceRecord =
publishServiceResponse.appServiceRecord
    <#Use the response#>
}];
```

SWIFT

```
let publishServiceRequest = SDLPublishAppService(appServiceManifest:
<#Manifest Object#>)
sdlManager.send(request: publishServiceRequest) { (req, res, err) in
    guard let response = res as? SDLPublishAppServiceResponse,
response.success.boolValue == true, err == nil else { return }

    let serviceRecord = response.appServiceRecord
    <#Use the response#>
}
```

Once you have your publish app service response, you will need to store the information provided in its `appServiceRecord` property. You will need the information later when you want to update your service's data.

WATCHING FOR APP RECORD UPDATES

As noted in the introduction to this guide, one service for each type may become the "active" service. If your service is the active service, your `SDLAppServiceRecord` parameter `serviceActive` will be updated to note that you are now the active service.

After the initial app record is passed to you in the `SDLPublishAppServiceResponse`, you will need to be notified of changes in order to observe whether or not you have become the active service. To do so, you will have to observe the new `SDLSystemCapabilityTypeAppServices` using `GetSystemCapability` and `OnSystemCapability`.

For more information, see the [Using App Services guide](#) and see the "Getting and Subscribing to Services" section.

3. Update Your Service's Data

After your service is published, it's time to update your service data. First, you must send an `onAppServiceData` RPC notification with your updated service data. RPC notifications are different than RPC requests in that they will not receive a response from the connected head unit, and must use a different `SDLManager` method call to send.

NOTE

You should only update your service's data when you are the active service; service consumers will only be able to see your data when you are the active service.

First, you will have to create an `SDLMediaServiceData`, `SDLNavigationServiceData` or `SDLWeatherServiceData` object with your service's data. Then, add that service-specific data object to an `SDLAppServiceData` object. Finally, create an `SDLOnAppServiceData` notification, append your `SDLAppServiceData` object, and send it.

MEDIA SERVICE DATA

OBJECTIVE-C

```
SDLImage *currentImage = [[SDLImage alloc] initWithName:@"some artwork
name" isTemplate:NO];
SDLMediaServiceData *mediaData = [[SDLMediaServiceData alloc]
initWithMediaType:SDLMediaTypeMusic mediaImage:currentImage
mediaTitle:@"Some media title" mediaArtist:@"Some media artist"
mediaAlbum:@"Some album" playlistName:@"Some playlist" isExplicit:YES
trackPlaybackProgress:45 trackPlaybackDuration:90 queuePlaybackProgress:45
queuePlaybackDuration:150 queueCurrentTrackNumber:2
queueTotalTrackCount:3];
SDLAppServiceData *appData = [[SDLAppServiceData alloc]
initWithMediaServiceData:mediaData serviceId:myServiceId];

SDLOnAppServiceData *onAppData = [[SDLOnAppServiceData alloc]
initWithServiceData:appData];
[self.sdlManager sendRPC:onAppData];
```

SWIFT

```
let currentImage = SDLImage(name: "some artwork name", isTemplate: false)
let mediaData = SDLMediaServiceData(mediaType: .music, mediaImage:
currentImage, mediaTitle: "Some media title", mediaArtist: "Some artist",
mediaAlbum: "Some album", playlistName: "Some playlist", isExplicit: true,
trackPlaybackProgress: 45, trackPlaybackDuration: 90, queuePlaybackProgress:
45, queuePlaybackDuration: 150, queueCurrentTrackNumber: 2,
queueTotalTrackCount: 3)
let appMediaData = SDLAppServiceData(mediaServiceData: mediaData, serviceId:
serviceId)

let onAppData = SDLOnAppServiceData(serviceData: appMediaData)
sdlManager.sendRPC(onAppData)
```

NAVIGATION SERVICE DATA

OBJECTIVE-C

```

UIImage *image = [UIImage imageNamed:imageName];
if (image == nil) { return; }

SDLArtwork *artwork = [SDLArtwork artworkWithImage:image name:imageName
asImageFormat:SDLArtworkImageFormatJPG];
[self.sdlManager.fileManager uploadFile:artwork completionHandler:^(BOOL
success, NSUInteger bytesAvailable, NSError * _Nullable error) {
    // Make sure the image is uploaded to the system before publishing your
    service
    SDLLocationCoordinate *coordinate = [[SDLLocationCoordinate alloc]
initWithLatitudeDegrees:42 longitudeDegrees:43];
    SDLLocationDetails *location = [[SDLLocationDetails alloc]
initWithCoordinate:coordinate];
    SDLNavigationInstruction *instruction = [[SDLNavigationInstruction alloc]
initWithLocationDetails:location action:SDLNavigationActionTurn];
    instruction.image = [[SDLImage alloc] initWithName:imageName
isTemplate:NO];

    SDLDateTime *timestamp = [[SDLDateTime alloc] initWithHour:2 minute:3
second:4 millisecond:847];
    SDLNavigationServiceData *navServiceData = [[SDLNavigationServiceData
alloc] initWithTimestamp:timestamp];
    navServiceData.instructions = @[instruction];

    SDLAppServiceData *appServiceData = [[SDLAppServiceData alloc]
initWithNavigationServiceData:navServiceData serviceID:@"<#Your saved
serviceID#>"];

    SDLOnAppServiceData *onAppServiceData = [[SDLOnAppServiceData alloc]
initWithServiceData:appServiceData];
    [self.sdlManager sendRPC:onAppServiceData];
}];

```

SWIFT

```

guard let image = UIImage(named: imageName) else { return }
let artwork = SDLArtwork(image: image, name: imageName, persistent: false, as:
.JPG)

sdlManager.fileManager.upload(file: artwork) { [weak self] (success,
bytesAvailable, error) in
    guard success else { return }

    // Make sure the image is uploaded to the system before publishing your
service
    let coordinate = SDLLocationCoordinate(latitudeDegrees: 42,
longitudeDegrees: 43)
    let location = SDLLocationDetails(coordinate: coordinate)
    let instruction = SDLNavigationInstruction(locationDetails: location, action:
.turn)
    instruction.image = SDLImage(name: imageName, isTemplate: false)

    let timestamp = SDLDateTime(hour: 2, minute: 3, second: 4, millisecond: 847)
    let navServiceData = SDLNavigationServiceData(timestamp: timestamp)
    navServiceData.instructions = [instruction]

    let appServiceData = SDLAppServiceData(navigationServiceData:
navServiceData, servicelD: "<#Your saved serviceID#>")

    let onAppServiceData = SDLOnAppServiceData(serviceData: appServiceData)
    self?.sdlManager.sendRPC(onAppServiceData)
}

```

WEATHER SERVICE DATA

OBJECTIVE-C

```

UIImage *image = [UIImage imageNamed:imageName];
if (image == nil) { return; }

SDLArtwork *artwork = [SDLArtwork artworkWithImage:image name:imageName
asImageFormat:SDLArtworkImageFormatJPG];

// We have to send the image to the system before it's used in the app service.
__weak typeof(self) weakSelf = self;
[self.sdIManager.fileManager uploadFile:artwork completionHandler:^(BOOL
success, NSUInteger bytesAvailable, NSError * _Nullable error) {
    [weakSelf updateWeatherServiceWithImage:success];
}];

- (void)updateWeatherServiceWithImage:(BOOL)useImage {
    SDLWeatherData *weatherData = [[SDLWeatherData alloc] init];
    weatherData.weatherIconImageName = useImage ? imageName : nil;

    SDLWeatherServiceData *weatherServiceData = [[SDLWeatherServiceData
alloc] initWithLocation:[[SDLLocationDetails alloc] initWithCoordinate:
[[SDLLocationCoordinate alloc] initWithLatitudeDegrees:42.331427
longitudeDegrees:-83.0457538]]];

    SDLAppServiceData *appServiceData = [[SDLAppServiceData alloc]
initWithWeatherServiceData:weatherServiceData serviceId:@"<#Your saved
serviceID#>"];

    SDLOnAppServiceData *onAppServiceData = [[SDLOnAppServiceData alloc]
initWithServiceData:appServiceData];
    [self.sdIManager sendRPC:onAppServiceData];
}

```

SWIFT

```

guard let image = UIImage(named: imageName) else { return }
let artwork = SDLArtwork(image: image, name: imageName, persistent: false, as:
.JPG)

// We have to send the image to the system before it's used in the app service.
sdlManager.fileManager.upload(file: artwork) { [weak self] (success,
bytesAvailable, error) in
    self?.updateWeatherService(shouldUseImage: success)
}

private func updateWeatherService(shouldUseImage: Bool) {
    let weatherData = SDLWeatherData()
    weatherData.weatherIconImageName = shouldUseImage ? imageName : nil

    let weatherServiceData = SDLWeatherServiceData(location:
SDLLocationDetails(coordinate: SDLLocationCoordinate(latitudeDegrees:
42.3314, longitudeDegrees: 83.0458)), currentForecast: weatherData,
minuteForecast: nil, hourlyForecast: nil, multidayForecast: nil, alerts: nil)

    let appServiceData = SDLAppServiceData(weatherServiceData:
weatherServiceData, serviceId: "<#Your saved serviceID#>")

    let onAppServiceData = SDLOnAppServiceData(serviceData: appServiceData)
    sdlManager.sendRPC(onAppServiceData)
}

```

4. Handling App Service Subscribers

If you choose to make your app service available to other apps, you will have to handle requests to get your app service data when a consumer requests it directly.

Handling app service subscribers is a two step process. First, you must register for notifications from the subscriber. Then, when you get a request, you will either have to send a response to the subscriber with the app service data or if you have no data to send, send a response with a relevant failure result code.

LISTENING FOR REQUESTS

First, you will need to register for notification of a `GetAppServiceDataRequest`.

OBJECTIVE-C

```
// sdl_ios v6.3+
[self.sdlManager subscribeToRPC:SDLDidReceiveGetAppServiceDataRequest
withBlock:^(__kindof SDLRPCMessage * _Nonnull message) {
    SDLGetAppServiceData *getAppServiceRequest = message;

    <#Use the request#>
}];

// Pre sdl_ios v6.3
[[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(appServiceDataRequestReceived:)
name:SDLDidReceiveGetAppServiceDataRequest object:nil];
```

SWIFT

```
// sdl_ios v6.3+
sdlManager.subscribe(to: SDLDidReceiveGetAppServiceDataRequest) {
    (message) in
        guard let getAppServiceRequest = message as? SDLGetAppServiceData else {
            return
        }

    <#Use the request#>
}

// Pre sdl_ios v6.3
NotificationCenter.default.addObserver(self, selector:
#selector(appServiceDataRequestReceived(_:)), name:
SDLDidReceiveGetAppServiceDataRequest, object: nil)
```

SENDING A RESPONSE TO SUBSCRIBERS

Second, you need to respond to the request when you receive it with your app service data. This means that you will need to store your current service data after your most recent update using `OnAppServiceData` (see the section Updating Your Service Data).

OBJECTIVE-C

```
- (void)appServiceDataRequestReceived:(SDLRPCRequestNotification *)request {
    SDLGetAppServiceData *getAppServiceData = (SDLGetAppServiceData
    *)request.request;

    // Send a response
    SDLGetAppServiceDataResponse *response =
    [[SDLGetAppServiceDataResponse alloc] initWithAppServiceData:<#Your App
    Service Data#>];
    response.correlationID = getAppServiceData.correlationID;
    response.success = @YES;
    response.resultCode = SDLResultCodeSuccess;
    response.info = @"<#Use to provide more information about an error#>";

    [self.sdlManager sendRPC:response];
}
```

SWIFT

```
@objc func appServiceDataRequestReceived(_ request:
SDLRPCRequestNotification) {
    guard let getAppServiceData = request.request as? SDLGetAppServiceData
    else { return }

    // Send a response
    let response = SDLGetAppServiceDataResponse(appServiceData: <#Your App
    Service Data#>)
    response.correlationID = getAppServiceData.correlationID
    response.success = true as NSNumber
    response.resultCode = .success
    response.info = "<#Use to provide more information about an error#>"

    sdlManager.sendRPC(response)
}
```

Supporting Service RPCs and Actions

5. Service RPCs

Certain RPCs are related to certain services. The chart below shows the current relationships:

MEDIA	NAVIGATION	WEATHER
ButtonPress (OK)	SendLocation	
ButtonPress (SEEKLEFT)	GetWayPoints	
ButtonPress (SEEKRIGHT)	SubscribeWayPoints	
ButtonPress (TUNEUP)	OnWayPointChange	
ButtonPress (TUNEDOWN)		
ButtonPress (SHUFFLE)		
ButtonPress (REPEAT)		

When you are the active service for your service's type (e.g. media), and you have declared that you support these RPCs in your manifest (see section 1. Creating an App Service Manifest), then these RPCs will be automatically routed to your app. You will have to set up notifications to be aware that they have arrived, and you will then need to respond to those requests.

OBJECTIVE-C

```

SDLAppServiceManifest *manifest = [[SDLAppServiceManifest alloc] init];
// Everything else for your manifest
NSNumber *buttonPressRPCID = [[SDLFunctionID sharedInstance]
functionIDForName:SDLRPCFunctionNameButtonPress];
manifest.handledRPCs = @[buttonPressRPCID];

[self.sdlManager subscribeToRPC:SDLDidReceiveButtonPressRequest
withObserver:self selector:@selector(buttonPressRequestReceived)];

- (void)buttonPressRequestReceived:(SDLRPCRequestNotification *)request {
    SDLButtonPress *buttonPressRequest = (SDLButtonPress *)request.request;
    // Check the request for the button name and long / short press

    // Send a response
    SDLButtonPressResponse *response = [[SDLButtonPressResponse alloc] init];
    response.correlationID = buttonPressRequest.correlationID;
    response.success = @YES;
    response.resultCode = SDLVehicleDataResultCodeSuccess;
    response.info = @"<#Use to provide more information about an error#>";

    [self.sdlManager sendRPC:response];
}

```

SWIFT

```

let manifest = SDLAppServiceManifest()
// Everything else for your manifest
let buttonPressRPCID = SDLFunctionID.sharedInstance().functionId(forName:
.buttonPress)
manifest.handledRPCs = [buttonPressRPCID]

sdIManager.subscribe(to: SDLDidReceiveButtonPressRequest, observer: self,
selector: #selector(buttonPressRequestReceived(_)))

@objc private func buttonPressRequestReceived(_ notification:
SDLRPCRequestNotification) {
    guard let interactionRequest = notification.request as? SDLButtonPress else {
return }

    // A result you want to send to the consumer app.
    let response = SDLButtonPressResponse()

    // These are very important, your response won't work properly without them.
    response.success = true
    response.resultCode = .success
    response.correlationID = interactionRequest.correlationID
    response.info = "<#Use to provide more information about an error#>"

    sdIManager.sendRPC(response)
}

```

6. Service Actions

App actions are the ability for app consumers to use the SDL services system to send URIs to app providers in order to activate actions on the provider. Service actions are *schema-less*, i.e. there is no way to define the appropriate URIs through SDL. If you already provide actions through your app and want to expose them to SDL, or if you wish to start providing them, you will have to document your available actions elsewhere (such as your website).

If you're wondering how to get started with actions and routing, this is a very common problem in iOS! Many apps support the [x-callback-URL](#) format as a common inter-app communication method. There are also [many libraries available](#) for the purpose of supporting URL routing.

In order to support actions through SDL services, you will need to observe and respond to the `PerformAppServiceInteraction` RPC request.

OBJECTIVE-C

```
// Subscribe to PerformAppServiceInteraction requests
[self.sdlManager
subscribeToRPC:SDLDidReceivePerformAppServiceInteractionRequest
withObserver:self
selector:@selector(performAppServiceInteractionRequestReceived:)];

- (void)performAppServiceInteractionRequestReceived:
(SDLRPCRequestNotification *)notification {
    SDLPerformAppServiceInteraction *interactionRequest = notification.request;

    // If you have multiple services, this will let you know which of your services is
    // being addressed
    NSString *serviceID = interactionRequest.serviceID;

    // The app id of the service consumer app that sent you this message
    NSString *originAppId = interactionRequest.originApp;

    // The URL sent by the consumer. This must be something you understand, e.g.
    // a URL scheme call. For example, if you were YouTube, it could be a URL to play a
    // specific video. If you were a music app, it could be a URL to play a specific song,
    // activate shuffle / repeat, etc.
    NSURLComponents *interactionURLComponents = [NSURLComponents
componentsWithString:interactionRequest.serviceUri];

    // A result you want to send to the consumer app.
    NSString *result = @"Uh oh";
    SDLPerformAppServiceInteractionResponse *response =
[[SDLPerformAppServiceInteractionResponse alloc]
initWithServiceSpecificResult:result];

    // These are very important, your response won't work properly without them.
    response.success = @NO;
    response.resultCode = SDLResultGenericError;
    response.correlationID = interactionRequest.correlationID;

    [self.sdlManager sendRPC:response];
}
```

SWIFT

```

// Subscribe to PerformAppServiceInteraction requests
sdlManager.subscribe(to: SDLDidReceivePerformAppServiceInteractionRequest,
observer: self, selector:
#selector(performAppServiceInteractionRequestReceived(:)))

@objc private func performAppServiceInteractionRequestReceived(_ notification:
SDLRPCRequestNotification) {
    guard let interactionRequest = notification.request as?
SDLPerformAppServiceInteraction else { return }

    // If you have multiple services, this will let you know which of your services is
being addressed
    let serviceID = interactionRequest.serviceID

    // The app id of the service consumer app that sent you this message
    let originAppID = interactionRequest.originApp

    // The URL sent by the consumer. This must be something you understand, e.g.
a URL scheme call. For example, if you were YouTube, it could be a URL to play a
specific video. If you were a music app, it could be a URL to play a specific song,
activate shuffle / repeat, etc.
    let interactionURLComponents = URLComponents(string:
interactionRequest.serviceUri)

    // A result you want to send to the consumer app.
    let result = "Uh oh"
    let response =
SDLPerformAppServiceInteractionResponse(serviceSpecificResult: result)

    // These are very important, your response won't work properly without them.
    response.success = true
    response.resultCode = .success
    response.correlationID = interactionRequest.correlationID

    sdlManager.sendRPC(response)
}

```

Updating Your Published App Service

Once you have published your app service, you may decide to update its data. For example, if you have a free and paid tier with different amounts of data, you may need to upgrade or downgrade a user between these tiers and provide new data in your app service manifest. If desired, you can also delete your app service by unpublishing the service.

7. Updating a Published App Service Manifest (RPC v6.0+)

OBJECTIVE-C

```
SDLAppServiceManifest *manifest = [[SDLAppServiceManifest alloc]
initWithAppServiceType:SDLAppServiceTypeWeather];
manifest.weatherServiceManifest = <#Updated weather service manifest#>

SDLPublishAppService *publishServiceRequest = [[SDLPublishAppService alloc]
initWithAppServiceManifest:manifest];
[self.sdlManager sendRequest:publishServiceRequest];
```

SWIFT

```
let manifest = SDLAppServiceManifest(appServiceType: .weather)
manifest.weatherServiceManifest = <#Updated weather service manifest#>

let publishServiceRequest = SDLPublishAppService(appServiceManifest:
manifest)
sdlManager.send(publishServiceRequest)
```

8. Unpublishing a Published App Service Manifest (RPC v6.0+)

OBJECTIVE-C

```
SDLUnpublishAppService *unpublishAppService = [[SDLUnpublishAppService
alloc] initWithServiceID:@"<#The serviceID of the service to unpublish#>"];
[self.sdlManager sendRequest:unpublishAppService];
```

SWIFT

```
let unpublishAppService = SDLUnpublishAppService(serviceID: "<#The serviceID  
of the service to unpublish#>")  
sdlManager.send(unpublishAppService)
```

Using App Services

App services is a powerful feature enabling both a new kind of vehicle-to-app communication and app-to-app communication via SDL.

App services are used to publish navigation, weather and media data (such as temperature, navigation waypoints, or the current playlist name). This data can then be used by both the vehicle head unit and, if the publisher of the app service desires, other SDL apps. Creating an app service is covered [in another guide](#).

Vehicle head units may use these services in various ways. One app service for each type will be the "active" service to the module. For media, for example, this will be the media app that the user is currently using or listening to. For navigation, it would be a navigation app that the user is using to navigate. For weather, it may be the last used weather app, or a user-selected default. The system may then use that service's data to perform various actions (such as navigating to an address with the active service or to display the temperature as provided from the active weather service).

An SDL app can also subscribe to a published app service. Once subscribed, the app will be sent the new data when the app service publisher updates its data. This guide will cover subscribing to a service. Subscribed apps can also send certain RPCs and generic URI-based actions (see the section Supporting App Actions, below) to your service.

Currently, there is no high-level API support for using an app service, so you will have to use raw RPCs for all app service related APIs.

Getting and Subscribing to Services

Once your app has connected to the head unit, you will first want to be notified of all available services and updates to the metadata of all services on the head unit. Second, you will narrow down your app to subscribe to an individual app service and subscribe to its data. Third, you may want to interact with that service through RPCs, or fourth, through service actions.

1. Getting and Subscribing to Available Services

To get information on all services published on the system, as well as on changes to published services, you will use the `GetSystemCapability` request / response as well as the `OnSystemCapabilityUpdated` notification.

OBJECTIVE-C

```

// sdl_ios v6.3+
id subscribedObserver = [self.sdlManager.systemCapabilityManager
subscribeToCapabilityType:SDLSystemCapabilityTypeAppServices
withBlock:^(SDLSystemCapability * _Nonnull capability) {
    NSArray<SDLAppServicesCapabilities *> *appServices =
capability.appServicesCapabilities.appServices;

    <#Use the app services records#>
}];

// Pre sdl_ios v6.3
- (void)systemCapabilityDidUpdate:(SDLRPCNotificationNotification *)notification
{
    SDLOnSystemCapabilityUpdated *updateNotification = notification.notification;
    SDLLogD(@"On System Capability updated: %@", updateNotification);

    <#Use the updated services records#>
}

- (void)setupAppServicesCapability {
    [self.sdlManager
subscribeToRPC:SDLDidReceiveSystemCapabilityUpdatedNotification
withObserver:self selector:@selector(systemCapabilityDidUpdate:)];

    SDLGetSystemCapability *getAppServices = [[SDLGetSystemCapability alloc]
initWithType:SDLSystemCapabilityTypeAppServices subscribe:YES];
    [self.sdlManager sendRequest:getAppServices
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
        if (!response || !response.success.boolValue) {
            SDLLogE(@"Error sending get system capability: Req %@, Res %@, err
%@ ", request, response, error);
            return;
        }
    }

    SDLAppServicesCapabilities *serviceRecord =
response.systemCapability.appServicesCapabilities
    SDLLogD(@"Get system capability app service response: %@", serviceRecord
%@ ", response, serviceRecord);

    <#Use the service record#>
}];
}

```

SWIFT

```

// sdl_ios v6.3+
let subscribedObserver =
sdlManager.systemCapabilityManager.subscribe(toCapabilityType: .appServices)
{ (systemCapability) in
    let appServices = systemCapability.appServicesCapabilities?.appServices

    <#Use the app services records#>
}

// Pre sdl_ios v6.3
@objc private func systemCapabilityDidUpdate(_ notification:
SDLRPCNotificationNotification) {
    guard let capabilityNotification = notification.notification as?
SDLOnSystemCapabilityUpdated else { return }

    SDLLog.d("OnSystemCapabilityUpdated: \(capabilityNotification)")
    <#Use the updated services records#>
}

private func setupAppServicesCapability() {
    Notification.default.addObserver(self, selector:
#selector(systemCapabilityDidUpdate(_:)), name:
.SDLDidReceiveSystemCapabilityUpdated, object: nil)

    let getAppServices = SDLGetSystemCapability(type: .appServices, subscribe:
true)
    sdlManager.send(request: getAppServices) { (req, res, err) in
        guard let response = res as? SDLGetSystemCapabilityResponse, let
serviceRecord = response.systemCapability.appServicesCapabilities,
response.success.boolValue == true, err == nil else { return }

        <#Use the service record#>
    }
}

```

CHECKING THE APP SERVICE CAPABILITY

Once you've retrieved the initial list of app service capabilities (in the `GetSystemCapability` response), or an updated list of app service capabilities (from the `OnSystemCapabilityUpdated` notification), you may want to inspect the data to find what you are looking for. Below is example code with comments explaining what each part of the app service capability is used for.

OBJECTIVE-C

```

// From GetSystemCapabilityResponse
SDLGetSystemCapabilityResponse *getResponse = <#From wherever you got
it#>;
SDLAppServicesCapabilities *capabilities =
getResponse.systemCapability.appServicesCapabilities;

// This array contains all currently available app services on the system
NSArray<SDLAppServiceCapability *> *appServices = capabilities.appServices;
SDLAppServiceCapability *aCapability = appServices.first;

// This will be nil since it's the first update
SDLServiceUpdateReason *capabilityReason = aCapability.updateReason;

// The app service record will give you access to a service's generated id, which
can be used to address the service directly (see below), it's manifest, used to see
what data it supports, whether or not the service is published (it always will be
here), and whether or not the service is the active service for its service type
(only one service can be active for each type)
SDLAppServiceRecord *serviceRecord = aCapability.updatedAppServiceRecord;

// From OnSystemCapabilityUpdated
SDLOnSystemCapabilityUpdated *serviceNotification = <#From wherever you got
it#>;
SDLAppServicesCapabilities *capabilities =
serviceNotification.systemCapability.appServicesCapabilities;

// This array contains all recently updated services
NSArray<SDLAppServiceCapability *> *appServices = capabilities.appServices;
SDLAppServiceCapability *aCapability = appServices.first;

// This won't be nil. It will tell you why a service is in the list of updates
SDLServiceUpdateReason *capabilityReason = aCapability.updateReason;

// The app service record will give you access to a service's generated id, which
can be used to address the service directly (see below), it's manifest, used to see
what data it supports, whether or not the service is published (if it's not, it was
just removed and should not be addressed), and whether or not the service is the
active service for its service type (only one service can be active for each type)
SDLAppServiceRecord *serviceRecord = aCapability.updatedAppServiceRecord;

```

SWIFT

```

// From GetSystemCapabilityResponse
let getResponse: SDLGetSystemCapabilityResponse = <#From wherever you got it#>;
let capabilities = getResponse.systemCapability.appServicesCapabilities;

// This array contains all currently available app services on the system
let appServices: [SDLAppServiceCapability] = capabilities.appServices
let aCapability = appServices.first;

// This will be nil since it's the first update
let capabilityReason = aCapability.updateReason;

// The app service record will give you access to a service's generated id, which
can be used to address the service directly (see below), it's manifest, used to see
what data it supports, whether or not the service is published (it always will be
here), and whether or not the service is the active service for its service type
(only one service can be active for each type)
let serviceRecord = aCapability.updatedAppServiceRecord;

// From OnSystemCapabilityUpdated
let serviceNotification: SDLOnSystemCapabilityUpdated = <#From wherever you
got it#>;
let capabilities = serviceNotification.systemCapability.appServicesCapabilities;

// This array contains all recently updated services
let appServices: [SDLAppServiceCapability] = capabilities.appServices;
let aCapability = appServices.first;

// This won't be nil. It will tell you why a service is in the list of updates
let capabilityReason = aCapability.updateReason;

// The app service record will give you access to a service's generated id, which
can be used to address the service directly (see below), it's manifest, used to see
what data it supports, whether or not the service is published (if it's not, it was
just removed and should not be addressed), and whether or not the service is the
active service for its service type (only one service can be active for each type)
let serviceRecord = aCapability.updatedAppServiceRecord;

```

2. Getting and Subscribing to a Service Type's Data

Once you have information about all of the services available, you may want to view or subscribe to a service type's data. To do so, you will use the `GetAppServiceData` RPC.

Note that you will currently only be able to get data for the *active* service of the service type. You can attempt to make another service the active service by using the `PerformAp`

pServiceInteraction RPC, discussed below in "Sending an Action to a Service Provider."

OBJECTIVE-C

```
// Get service data once
SDLGetAppServiceData *getServiceData = [[SDLGetAppServiceData alloc]
initWithServiceType:SDLAppServiceTypeMedia];

// Subscribe to service data in perpetuity via `OnAppServiceData` notifications.
SDLGetAppServiceData *subscribeServiceData = [[SDLGetAppServiceData alloc]
initWithServiceType:SDLAppServiceTypeMedia];

// Unsubscribe to service data previously subscribed
SDLGetAppServiceData *unsubscribeServiceData = [[SDLGetAppServiceData
alloc] initWithServiceType:SDLAppServiceTypeMedia];
unsubscribeServiceData.subscribe = NO;

// Get the service's data
[self.sdlManager sendRequest:getServiceData withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response || !response.success.boolValue) {
        SDLLogE(@"Error sending get system capability: Req %@, Res %@, err %@",
request, response, error);
        return;
    }

    SDLGetAppServiceDataResponse *serviceResponse =
(SDLGetAppServiceDataResponse *)response;
    SDLMediaServiceData *mediaData =
serviceResponse.serviceData.mediaServiceData;
}];
```

SWIFT

```

// Get service data once
let getServiceData = SDLGetAppServiceData(serviceType: .media)

// Subscribe to service data in perpetuity via `OnAppServiceData` notifications.
let subscribeServiceData =
  SDLGetAppServiceData(andSubscribeToAppServiceType: .media)

// Unsubscribe to service data previously subscribed
let unsubscribeServiceData = SDLGetAppServiceData(serviceType: .media)
  unsubscribeServiceData.subscribe = false

// Get the service's data
let getServiceData = SDLGetAppServiceData(serviceType: .media)
sdlManager.send(request: getServiceData) { (req, res, err) in
  guard let response = res as? SDLGetAppServiceDataResponse,
    response.success.boolValue == true, err == nil, let mediaData =
    response.serviceData.mediaData else { return }

  <#Use the mediaData#>
}

```

Interacting with a Service Provider

Once you have a service's data, you may want to interact with a service provider by sending RPCs or actions.

3. Sending RPCs to a Service Provider

Only certain RPCs are available to be passed to the service provider based on their service type. See the [Creating an App Service](#) guide (under the "Supporting Service RPCs and Actions" section) for a chart detailing which RPCs work with which service types. The RPC can only be sent to the active service of a specific service type, not to any inactive service.

Sending an RPC works exactly the same as if you were sending the RPC to the head unit system. The head unit will simply route your RPC to the appropriate app automatically.

NOTE

Your app may need special permissions to use the RPCs that route to app service providers.

OBJECTIVE-C

```
SDLButtonPress *buttonPress = [[SDLButtonPress alloc]
initWithButtonName:SDLButtonNameOk moduleType:SDLModuleTypeAudio];

[self.sdlManager sendRequest:buttonPress withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response || !response.success.boolValue) {
        SDLLogE(@"Error sending button press: Req %@, Res %@, err %@", request,
response, error);
        return;
    }

    SDLButtonPressResponse *pressResponse = (SDLButtonPressResponse
*)response;
    <#Use the response#>
}];
```

SWIFT

```
let buttonPress = SDLButtonPress(buttonName: .ok, moduleType: .audio)
sdlManager.send(request: getServiceData) { (req, res, err) in
    guard let response = res as? SDLButtonPressResponse,
response.success.boolValue == true, err == nil else { return }

    <#Use the response#>
}
```

4. Sending an Action to a Service Provider

Actions are generic URI-based strings sent to any app service (active or not). You can also use actions to request to the system that they make the service the active service for that service type. Service actions are *schema-less*, i.e. there is no way to define the appropriate URIs through SDL. The service provider must document their list of available actions elsewhere (such as their website).

OBJECTIVE-C

```
SDLPerformAppServiceInteraction *performAction =
[[SDLPerformAppServiceInteraction alloc] initWithServiceURI:@"sdlexample://x-
callback-url/showText?x-source=MyApp&text=My%20Custom%20String"
serviceID: <#Previously Retrived ServiceID#> originApp: <#Your App Id#>
requestServiceActive: NO];
[self.sdlManager sendRequest:performAction withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response || !response.success.boolValue) {
        SDLLogE(@"Error sending perform action: Req %@, Res %@, err %@",
request, response, error);
        return;
    }

    SDLPerformAppServiceInteractionResponse *actionResponse =
(SDLPerformAppServiceInteractionResponse *)response;
    <#Use the response#>
}];
```

SWIFT

```
let performAction = SDLPerformAppServiceInteraction(serviceUri:
"sdlexample://x-callback-url/showText?x-
source=MyApp&text=My%20Custom%20String", serviceID: <#Previously Retrived
ServiceID#>, originApp: <#Your App Id#>, requestServiceActive: false)
sdlManager.send(request: performAction) { (req, res, err) in
    guard let response = res as? SDLPerformAppServiceInteractionResponse else {
return }

    <#Check the error and response#>
}
```

5. Getting a File from a Service Provider

In some cases, a service may upload an image that can then be retrieved from the module. First, you will need to get the image name from the `SDLAppServiceData` (see point 2 above). Then you will use the image name to retrieve the image data.

OBJECTIVE-C

```

SDLAppServiceData *data = <#Get the App Service Data#>;
SDLWeatherServiceData *weatherData = data.weatherServiceData;
SDLImage *currentForecastImage = weatherData.currentForecast.weatherIcon;
NSString *currentForecastImageName = currentForecastImage.value;
SDLGetFile *getCurrentForecastImage = [[SDLGetFile alloc]
initWithFileName:currentForecastImageName];

__block NSUInteger imageDataLength = 0;
__block NSUInteger imageDataLengthReceived = 0;
NSMutableData *imageData = [[NSMutableData alloc] init];
[self.sdlManager sendRequest:getCurrentForecastImage
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    SDLGetFileResponse *getFileResponse = response;
    if (getFileResponse == nil || !response.success) {
        // Something went wrong, examine the resultCode and info
        return;
    }

    NSData *rpcImageData = response.bulkData;
    if (imageData == nil) {
        // There's no image data
        return;
    }

    [imageData appendData:rpcImageData];
    imageDataLengthReceived += rpcImageData.length;
    if (getFileResponse.offset == 0 && getFileResponse.length != nil) {
        imageDataLength = getFileResponse.length.unsignedIntegerValue;
    }

    if (imageDataLengthReceived < imageDataLength) {
        // Send additional GetFile requests to get the rest of the data using the
offset parameter
    } else {
        // The file is complete, turn the file data into an image and use it.
    }
}];

```

SWIFT

```

let data: SDLAppServiceData = <#Get the App Service Data#>
let weatherData: SDLWeatherServiceData = data.weatherServiceData
guard let currentForecastImage = weatherData.currentForecast?.weatherIcon else
{
    // The image doesn't exist, exit early
    return
}
let currentForecastImageName = currentForecastImage.value
let getCurrentForecastImage = SDLGetFile(fileName:
currentForecastImageName)

var imageDataLength = 0
var imageDataLengthReceived = 0
var imageData = Data()
sdlManager.send(request: getCurrentForecastImage) { (req, res, err) in
    guard let response = res as? SDLGetFileResponse,
response.success.boolValue == true, let rpclImageData = response.bulkData else
{
        // Something went wrong, examine the resultCode and info
        return;
    }

    imageData.append(rpclImageData)
    imageDataLengthReceived += rpclImageData.count
    if response.offset?.intValue == 0, let rpclImageLength =
response.length?.intValue {
        imageDataLength = rpclImageLength
    }

    if imageDataLengthReceived < imageDataLength {
        // Send additional GetFile requests to get the rest of the data using the
offset parameter
    }
}
}

```

Calling a Phone Number

The `SDLDialNumber` RPC allows you make a phone call via the user's phone. Regardless of platform (Android or iOS), you must be sure that a device is connected via Bluetooth

(even if using USB) for this RPC to work. If the phone is not connected via Bluetooth, you will receive a result of `REJECTED` from Core.

NOTE

`SDLDialogNumber` is an RPC that is usually restricted by OEMs. As a result, the OEM you are connecting to may limit app functionality if not approved for usage.

Checking if Dial Number is Available

`SDLDialogNumber` is a newer RPC, so there is a possibility that not all head units will support it. To find out if the RPC is supported by the head unit, check the system capability manager's `hmiCapabilities.phoneCall` property after the manager has been started successfully.

OBJECTIVE-C

```
[self.sdlManager.systemCapabilityManager
updateCapabilityType:SDLSystemCapabilityTypePhoneCall
completionHandler:^(NSError * _Nullable error, SDLSystemCapabilityManager *
_Nonnull systemCapabilityManager) {
    BOOL isDialNumberSupported = NO;
    if (error == nil) {
        isDialNumberSupported =
systemCapabilityManager.phoneCapability.dialNumberEnabled.boolValue;
    }
    else {
        isDialNumberSupported =
systemCapabilityManager.hmiCapabilities.phoneCall.boolValue;
    }

    <#If making phone calls is supported, send the `DialNumber` RPC#>
}];
```

SWIFT

```
sdlManager.systemCapabilityManager.updateCapabilityType(.phoneCall) { (error,
systemCapabilityManager) in
    var isDialNumberSupported = false
    if error == nil {
        isDialNumberSupported =
systemCapabilityManager.phoneCapability?.dialNumberEnabled?.boolValue ??
false;
    } else {
        isDialNumberSupported =
systemCapabilityManager.hmiCapabilities?.phoneCall?.boolValue ?? false
    }

    <#If making phone calls is supported, send the `DialNumber` RPC#>
}
```

Sending a DialNumber Request

NOTE

`DialNumber` strips all characters except for `0-9`, `*`, `#`, `,`, `;`, and `+`.

OBJECTIVE-C

```

SDLPhoneNumber *dialNumber = [[SDLPhoneNumber alloc] initWithNumber:
@"1238675309"];

[self.sdManager sendRequest:dialNumber withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (error != nil || ![response isKindOfClass:SDLPhoneNumberResponse.class]) {
        <#Encountered error sending DialNumber#>
        return;
    }

    SDLPhoneNumberResponse* dialNumber = (SDLPhoneNumberResponse
*)response;
    SDLResult *resultCode = dialNumber.resultCode;
    if (!resultCode.success.boolValue) {
        if ([resultCode isEqualToEnum:SDLResultRejected]) {
            <#DialNumber was rejected. Either the call was sent and cancelled or
there is no device connected#>
        } else if ([resultCode isEqualToEnum:SDLResultDisallowed]) {
            <#Your app is not allowed to use DialNumber#>
        } else {
            <#Some unknown error has occurred#>
        }
        return;
    }

    <#DialNumber successfully sent#>
}];

```

SWIFT

```

let dialNumber = SDL DialNumber(number: "1238675309")

sdlManager.send(request: dialNumber) { (request, response, error) in
    guard let response = response as? SDL DialNumberResponse, error == nil else {
        <#Encountered error sending DialNumber#>
        return
    }

    guard response?.success.boolValue == true else {
        switch response.resultCode {
        case .rejected:
            <#DialNumber was rejected. Either the call was sent and cancelled or
there is no device connected#>
        case .disallowed:
            <#Your app is not allowed to use DialNumber#>
        default:
            <#Some unknown error has occurred#>
        }
        return
    }

    <#DialNumber successfully sent#>
}

```

DialNumber Result

`DialNumber` has 3 possible results that you should expect:

1. SUCCESS - DialNumber was successfully sent, and a phone call was initiated by the user.
2. REJECTED - DialNumber was sent, and a phone call was cancelled by the user. Also, this could mean that there is no phone connected via Bluetooth.
3. DISALLOWED - Your app does not have permission to use DialNumber.

Setting the Navigation Destination

The `SendLocation` RPC gives you the ability to send a GPS location to the active navigation app on the head unit.

When using the `SendLocation` RPC, you will not have access to any information about how the user interacted with this location, only if the request was successfully sent. The request will be handled by Core from that point on using the active navigation system.

Checking If Your App Has Permission to Use SendLocation

The `SendLocation` RPC is restricted by most vehicle manufacturers. As a result, the head unit you are connecting to will reject the request if you do not have the correct permissions. Please check the [Understanding Permissions](#) section for more information on how to check permissions for an RPC.

Checking if Head Unit Supports SendLocation

Since there is a possibility that some head units will not support the send location feature, you should check head unit support before attempting to send the request. You should also update your app's UI based on whether or not you can use `SendLocation`.

If using library v.6.0+, you can use the `SDLSystemCapabilityManager` to check the navigation capability returned by Core as shown in the code sample below.

OBJECTIVE-C

```

[self.sdlManager.systemCapabilityManager
updateCapabilityType:SDLSystemCapabilityTypeNavigation
completionHandler:^(NSError * _Nullable error, SDLSystemCapabilityManager *
_Nonnull systemCapabilityManager) {
    BOOL isNavigationSupported = NO;
    if (error == nil) {
        isNavigationSupported =
systemCapabilityManager.navigationCapability.sendLocationEnabled.boolValue;
    }
    else {
        isNavigationSupported =
systemCapabilityManager.hmiCapabilities.navigation.boolValue;
    }

    <#If navigation is supported, send the `SendLocation` RPC#>
}];

```

SWIFT

```

sdlManager.systemCapabilityManager.updateCapabilityType(.navigation) { (error,
systemCapabilityManager) in
    var isNavigationSupported = false
    if error == nil {
        isNavigationSupported =
systemCapabilityManager.navigationCapability?.sendLocationEnabled?.boolValue
?? false;
    } else {
        isNavigationSupported =
systemCapabilityManager.hmiCapabilities?.navigation?.boolValue ?? false
    }

    <#If navigation is supported, send the `SendLocation` RPC#>
}

```

Using Send Location

To use the `SendLocation` request, you must at minimum include the longitude and latitude of the location.

OBJECTIVE-C

```
SDLSendLocation *sendLocation = [[SDLSendLocation alloc]
initWithLongitude:-97.380967 latitude:42.877737 locationName:@"The Center"
locationDescription:@"Center of the United States" address:@[@"900 Whiting Dr",
@"Yankton, SD 57078"] phoneNumber:nil image:nil];

[self.sdlManager sendRequest:sendLocation withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (error || ![response isKindOfClass:SDLSendLocationResponse.class]) {
        <#Encountered error sending SendLocation#>
        return;
    }

    SDLSendLocationResponse *sendLocation = (SDLSendLocationResponse
*)response;
    SDLResult resultCode = sendLocation.resultCode;
    if (!sendLocation.success.boolValue) {
        if ([resultCode isEqualToEnum:SDLResultInvalidData]) {
            <#SendLocation was rejected. The request contained invalid data.#>
        } else if ([resultCode isEqualToEnum:SDLResultDisallowed]) {
            <#Your app is not allowed to use SendLocation#>
        } else {
            <#Some unknown error has occurred#>
        }
        return;
    }

    <#SendLocation successfully sent#>
}];
```

SWIFT

```

let sendLocation = SDLSendLocation(longitude: -97.380967, latitude: 42.877737,
locationName: "The Center", locationDescription: "Center of the United States",
address: ["900 Whiting Dr", "Yankton, SD 57078"], phoneNumber: nil, image: nil)

sdlManager.send(request: sendLocation) { (request, response, error) in
    guard let response = response as? SDLSendLocationResponse, error == nil
else {
    <#Encountered error sending SendLocation#>
    return
    }

    guard response?.success.boolValue == true else {
        switch response.resultCode {
        case .invalidData:
            <#SendLocation was rejected. The request contained invalid data.#>
        case .disallowed:
            <#Your app is not allowed to use SendLocation#>
        default:
            <#Some unknown error has occurred#>
        }
        return
    }

    <#SendLocation successfully sent#>
}

```

Checking the Result of Send Location

The `SendLocation` response has 3 possible results that you should expect:

1. `SUCCESS` - Successfully sent.
2. `INVALID_DATA` - The request contains invalid data and was rejected.
3. `DISALLOWED` - Your app does not have permission to use `SendLocation`.

Getting the Navigation Destination

The `GetWayPoints` and `SubscribeWayPoints` RPCs are designed to allow you to get the navigation destination(s) from the active navigation app if the user is navigating.

Checking If Your App Has Permission to Use GetWayPoints

The `GetWayPoints` and `SubscribeWayPoints` RPCs are restricted by most vehicle manufacturers. As a result, the head unit you are connecting to will reject the request if you do not have the correct permissions. Please check the [Understanding Permissions](#) section for more information on how to check permissions for an RPC.

Checking if Head Unit Supports GetWaypoints

Since there is a possibility that some head units will not support getting the navigation destination, you should check head unit support before attempting to send the request. You should also update your app's UI based on whether or not you can use `GetWayPoints`.

You can use the `SDLSystemCapabilityManager` to check the navigation capability returned by Core as shown in the code sample below.

OBJECTIVE-C

```

[self.sdManager.systemCapabilityManager
updateCapabilityType:SDLSystemCapabilityTypeNavigation
completionHandler:^(NSError * _Nullable error, SDLSystemCapabilityManager *
_Nonnull systemCapabilityManager) {
    BOOL isNavigationSupported = NO;
    if (error == nil) {
        isNavigationSupported =
systemCapabilityManager.navigationCapability.getWayPointsEnabled.boolValue;
    } else {
        isNavigationSupported =
systemCapabilityManager.hmiCapabilities.navigation.boolValue;
    }

    <#If navigation is supported, send the `GetWayPoints` RPC#>
}];

```

SWIFT

```

sdManager.systemCapabilityManager.updateCapabilityType(.navigation) { (error,
systemCapabilityManager) in
    var isNavigationSupported = false
    if error == nil {
        isNavigationSupported =
systemCapabilityManager.navigationCapability?.getWayPointsEnabled?.boolValue
?? false;
    } else {
        isNavigationSupported =
systemCapabilityManager.hmiCapabilities?.navigation?.boolValue ?? false
    }

    <#If navigation is supported, send the `GetWayPoints` RPC#>
}

```

Subscribing to WayPoints

To subscribe to the waypoints, you will have to set up your callback for whenever the waypoints are updated, then send the `SubscribeWayPoints` RPC.

OBJECTIVE-C

```
// Any time before SDL would send the notification (such as when you call
`sdlManager.start` or at initialization of your manager)
[self.sdlManager subscribeToRPC:SDLDidReceiveWaypointNotification
withObserver:self selector:@selector(waypointsDidUpdate:)];

// Create this method to receive the subscription callback
- (void)waypointsDidUpdate:(SDLRPCNotificationNotification *)notification {
    SDLOnWayPointChange *waypointUpdate = (SDLOnWayPointChange
*)notification.notification;
    NSArray<SDLLocationData> *waypoints = waypointUpdate.wayPoints;

    <#Use the waypoint data#>
}

// After SDL has started your connection, at whatever point you want to
subscribe, send the subscribe RPC
SDLSubscribeWayPoints *subscribeWaypoints = [[SDLSubscribeWayPoints alloc]
init];
[self.sdlManager sendRequest:subscribeWaypoints
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if (error != nil || !response.success) {
        // Handle the error
        return;
    }

    // You are now subscribed!
}];
```

SWIFT

```

// Any time before SDL would send the notification (such as when you call
`sdlManager.start` or at initialization of your manager)
sdlManager.subscribe(to: .SDLDidReceiveWaypoint, observer: self, selector:
#selector(waypointsDidUpdate(_:)))

// Create this method to receive the subscription callback
func waypointsDidUpdate(_ notification: SDLRPCNotificationNotification) {
    guard let waypointUpdate = notification.notification as?
SDLOnWayPointChange, let waypoints = waypointUpdate.wayPoints else { return }

    <#Use the waypoint data#>
}

// After SDL has started your connection, at whatever point you want to
subscribe, send the subscribe RPC
let subscribeWaypoints = SDLSubscribeWayPoints()
sdlManager.send(request: subscribeWaypoints) { (request, response, error) in
    guard error == nil, let response = response, response.success == true else {
        // Handle the errors
        return
    }
}

// You are now subscribed!
}

```

Unsubscribing from Waypoints

To unsubscribe from waypoint data, you must send the `SDLUnsubscribeWayPoints` RPC.

NOTE

You do not have to unsubscribe from the `sdlManager.subscribe` method, you must simply send the unsubscribe RPC and no more callbacks will be received.

OBJECTIVE-C

```

// Whenever you want to unsubscribe
SDLUnsubscribeWayPoints *unsubscribeWaypoints =
[[SDLUnsubscribeWayPoints alloc] init];
[self.sdlManager sendRequest:unsubscribeWaypoints
withResponseHandler:^(__kindof SDLRPCRequest * _Nullable request, __kindof
SDLRPCResponse * _Nullable response, NSError * _Nullable error) {
    if (error != nil || !response.success) {
        // Handle the error
        return;
    }

    // You are now unsubscribed!
}];

```

SWIFT

```

// Whenever you want to unsubscribe
let unsubscribeWaypoints = SDLUnsubscribeWayPoints()
sdlManager.send(request: unsubscribeWaypoints) { (request, response, error) in
    guard error == nil, let response = response, response.success == true else {
        // Handle the errors
        return
    }

    // You are now subscribed!
}

```

One-Time Waypoints Request

If you only need waypoint data once without an ongoing subscription, you can use `GetWaypoints` instead of `SubscribeWaypoints`.

OBJECTIVE-C



```

// Whenever you want to get waypoint data
SDLGetWayPoints *getWaypoints = [[SDLGetWayPoints alloc]
initWithType:SDLWayPointTypeAll];
[self.sdlManager sendRequest:getWaypoints withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (error != nil || !response.success) {
        // Handle the error
        return;
    }

    SDLGetWayPointsResponse *waypointResponse = response;
    NSArray<SDLLocationDetails *> *waypointLocations =
waypointResponse.waypoints;

    <#Use the waypoint information#>
}];

```

SWIFT

```

// Whenever you want to unsubscribe
let getWaypoints = SDLGetWayPoints(type: .all)
sdlManager.send(request: getWaypoints) { (request, response, error) in
    guard error == nil, let response = response as? SDLGetWayPointsResponse,
response.success == true else {
        // Handle the errors
        return
    }

    let waypointLocations = response.waypoints;
    <#Use the waypoint information#>
}

```

Uploading Files

In almost all cases, you will not need to handle uploading images because the screen manager API will do that for you. There are some situations, such as VR help-lists and turn-by-turn directions, that are not currently covered by the screen manager so you will have manually upload the image yourself in those cases. For more information about uploading images, see the [Uploading Images](#) guide.

Uploading an MP3 Using the File Manager

The `SDLFileManager` uploads files and keeps track of all the uploaded files names during a session. To send data with the file manager you need to create either a `SDLFile` or `SDLArtwork` object. `SDLFile` objects are created with a local `NSURL` or `NSData`; `SDLArtwork` uses a `UIImage`.

OBJECTIVE-C

```
NSData *mp3Data = <#Get the File Data#>;
SDLFile *audioFile = [SDLFile fileWithData:mp3Data name:<#File name#>
fileExtension:<#File Extension#>];

[self.sdlManager.fileManager uploadFile:audioFile completionHandler:^(BOOL
success, NSUInteger bytesAvailable, NSError * _Nullable error) {
    if (error != nil) { return; }
    <#File upload successful#>
}];
```

SWIFT

```

let mp3Data = <#Get MP3 Data#>
let audioFile = SDLFile(data: mp3Data, name: <#File name#>, fileExtension: <#File Extension#>)

sdManager.fileManager.upload(file: audioFile) { (success, bytesAvailable, error)
in
    guard error == nil else { return }
    <#File upload successful#>
}

```

Batching File Uploads

If you want to upload a group of files, you can use the `SDLFileManager`'s batch upload methods. Once all of the uploads have completed you will be notified if any of the uploads failed. If desired, you can also track the progress of each file in the group.

OBJECTIVE-C

```

SDLFile *file1 = [SDLFile fileWithData:<#Data#> name:<#File name to be
referenced later#> fileExtension:<#File Extension#>];
SDLFile *file2 = [SDLFile fileWithData:<#Data#> name:<#File name#>
fileExtension:<#File Extension#>];

[self.sdManager.fileManager uploadFiles:@[file1, file2]
progressHandler:^(BOOL(NSString * _Nonnull fileName, float uploadPercentage,
NSError * _Nullable error) {
    <#Called as each upload completes#>
    // Return true to continue sending files. Return false to cancel any files that
    have not yet been sent.
    return YES;
} completionHandler:^(NSArray<NSString *> * _Nonnull fileNames, NSError *
_Nullable error) {
    <#Called when all uploads complete#>
}];

```

SWIFT

```

let file1 = SDLFile(data: <#File Data#>, name: <#File name#> fileExtension: <#File
Extension#>)
let file2 = SDLFile(data: <#File Data#>, name: <#File name#> fileExtension: <#File
Extension#>)

sdManager.fileManager.upload(files: [file1, file2], progressHandler: { (fileName,
uploadPercentage, error) -> Bool in
    <#Called as each upload completes#>
    // Return true to continue sending files. Return false to cancel any files that
have not yet been sent.
    return true
}) { (fileNames, error) in
    <#Called when all uploads complete#>
}

```

File Persistence

`SDLFile` and its subclass `SDLArtwork` support uploading persistent files, i.e. files that are not deleted when the car turns off. Persistence should be used for files that will be used every time the user opens the app. If the file is only displayed for short time the file should not be persistent because it will take up unnecessary space on the head unit. You can check the persistence via:

OBJECTIVE-C

```

BOOL isPersistent = file.isPersistent;

```

SWIFT

```

let isPersistent = file.isPersistent;

```

NOTE

Be aware that persistence will not work if space on the head unit is limited. The `SDLFileManager` will always handle uploading images if they are non-existent.

Overwriting Stored Files

If a file being uploaded has the same name as an already uploaded file, the new file will be ignored. To override this setting, set the `SDLFile`'s `overwrite` property to true.

OBJECTIVE-C

```
file.overwrite = YES;
```

SWIFT

```
file.overwrite = true
```

Checking the Amount of File Storage Left

To find the amount of file storage left for your app on the head unit, use the `SDLFileManager`'s `bytesAvailable` property.

OBJECTIVE-C

```
NSUInteger bytesAvailable = self.sdlManager.fileManager.bytesAvailable;
```

SWIFT

```
let bytesAvailable = sdlManager.fileManager.bytesAvailable
```

Checking if a File Has Already Been Uploaded

You can check out if an image has already been uploaded to the head unit via the `SDLFileManager`'s `remoteFileNames` property.

OBJECTIVE-C

```
BOOL isFileOnHeadUnit = [self.sdlManager.fileManager.remoteFileNames  
containsObject:<#Name Uploaded As#>];
```

SWIFT

```
let isFileOnHeadUnit =  
sdlManager.fileManager.remoteFileNames.contains(<#Name Uploaded As#>)
```

Deleting Stored Files

Use the file manager's delete request to delete a file associated with a file name.

OBJECTIVE-C

```
[self.sdlManager.fileManager deleteRemoteFileWithName:@"<#Name Uploaded As#>" completionHandler:^(BOOL success, NSUInteger bytesAvailable, NSError *error) {  
    if (success) {  
        <#File was deleted successfully#>  
    }  
}];
```

SWIFT

```
sdlManager.fileManager.delete(fileName: "<#Name Uploaded As#>") { (success,  
bytesAvailable, error) in  
    if success {  
        <#File was deleted successfully#>  
    }  
}
```

Batch Deleting Files

OBJECTIVE-C

```
[self.sdFileManager.fileManager deleteRemoteFileWithNames:@[@"<#Name
Uploaded As#>", @"<#Name Uploaded As 2#>"] completionHandler:^(NSError
*error) {
    if (error == nil) {
        <#Images were deleted successfully#>
    }
}];
```

SWIFT

```
sdFileManager.fileManager.delete(fileNames: ["<#Name Uploaded As#>", "<#Name
Uploaded As 2#>"]) { (error) in
    if (error == nil) {
        <#Files were deleted successfully#>
    }
}
```

Uploading Images

NOTE

If you are looking to upload images for use in template graphics, soft buttons, or the menu, you can use the [ScreenManager](#). Other situations, such as VR help lists and turn by turn directions, are not currently covered by the

`ScreenManager` .

You should be aware of these four things when using images in your SDL app:

1. You may be connected to a head unit that does not have the ability to display images.
2. You must upload images from your mobile device to the head unit before using them in a template.
3. Persistent images are stored on a head unit between sessions. Ephemeral images are destroyed when a session ends (i.e. when the user turns off their vehicle).
4. Images can not be uploaded when the app's `hmiLevel` is `NONE`. For more information about permissions, please review [Understanding Permissions](#).

To learn how to use images once they are uploaded, please see [Text, Images, and Buttons](#).

Checking if Graphics are Supported

Before uploading images to a head unit you should first check if the head unit supports graphics. If not, you should avoid uploading unnecessary image data. To check if graphics are supported, check the `SDLManager.systemCapabilityManager.defaultMainWindowCapability` property once the `SDLManager` has started successfully.

OBJECTIVE-C

```
__weak typeof(self) weakSelf = self;
[self.sdlManager startWithReadyHandler:^(BOOL success, NSError * _Nullable
error) {
    if (!success) {
        <#Manager errored while starting up#>
        return;
    }

    SDLWindowCapability *mainWindowCapability =
weakSelf.sdlManager.systemCapabilityManager.defaultMainWindowCapability;
    BOOL graphicsSupported = (mainWindowCapability.imageFields.count > 0);
}];
```

SWIFT

```
sdlManager.start { [weak self] (success, error) in
    guard let self = self else { return }

    guard success else {
        <#Manager errored while starting up#>
        return
    }

    let mainWindowCapability =
self.sdlManager.systemCapabilityManager.defaultMainWindowCapability
    let graphicsSupported = (mainWindowCapability.count > 0)
}
```

Uploading an Image Using the File Manager

The `SDLFileManager` uploads files and keeps track of all the uploaded files names during a session. To send data with the `SDLFileManager`, you need to create either a `SDLFile` or `SDLArtwork` object. `SDLFile` objects are created with a local `NSURL` or `NSData`; `SDLArtwork` a `UIImage`.

OBJECTIVE-C

```

UIImage* image = [UIImage imageNamed:@"<#Image Name#>"];
if (!image) {
    <#Error reading from assets#>
    return;
}

SDLArtwork *artwork = [SDLArtwork persistentArtworkWithImage:image
asImageFormat:<#SDLArtworkImageFormat#>];

[self.sdlManager.fileManager uploadArtwork:artwork completionHandler:^(BOOL
success, NSString * _Nonnull artworkName, NSUInteger bytesAvailable, NSError *
_Nullable error) {
    if (error != nil) { return; }
    <#Image Upload Successful#>
    // To send the image as part of a show request, create a SDLImage object
    using the artworkName
    SDLImage *image = [[SDLImage alloc] initWithName:artworkName isTemplate:
<#BOOL#>];
}];

```

SWIFT

```

guard let image = UIImage(named: "<#Image Name#>") else {
    <#Error reading from assets#>
    return
}
let artwork = SDLArtwork(image: image, persistent: <#Bool#>, as:
<#SDLArtworkImageFormat#>)

sdlManager.fileManager.upload(artwork: artwork) { (success, artworkName,
bytesAvailable, error) in
    guard error == nil else { return }
    <#Image Upload Successful#>
    // To send the image as part of a show request, create a SDLImage object
    using the artworkName
    let graphic = SDLImage(name: artworkName, isTemplate: <#Bool#>)
}

```

Batch File Uploads, Persistence, etc.

Similar to other files, artworks can be persistent, batched, overwrite, etc. See [Uploading Files](#) for more information.

Creating an OEM Cloud App Store

A new feature of SDL Core v5.1 and SDL Java Suite v.6.2 allows OEMs to offer an app store that lets users browse and install remote cloud apps. If the cloud app requires users to login with their credentials, the app store can use an authentication token to automatically login users after their first session.

NOTE

An OEM app store can be a mobile app or a cloud app.

User Authentication

App stores can handle user authentication for the installed cloud apps. For example, users can log in after installing a cloud app using the app store. After that, the app store will save an authentication token for the cloud app in the local policy table. Then, the cloud app can retrieve the authentication token from the local policy table and use it to authenticate a user with the application. If desired, an optional parameter, `CloudAppVehi` `cleID`, can be used to identify the head unit.

Setting and Getting Cloud App Properties

An OEM's app store can manage the properties of a specific cloud app by setting and getting its `CloudAppProperties`. This table summarizes the properties that are included in `CloudAppProperties`:

PARAMETER NAME	DESCRIPTION
appID	appID for the cloud app
nicknames	List of possible names for the cloud app. The cloud app will not be allowed to connect if its name is not contained in this list
enabled	If true, cloud app will be displayed on HMI
authToken	Used to authenticate the user, if the app requires user authentication
cloudTransportType	Specifies the connection type Core should use. Currently Core supports WS and WSS, but an OEM can implement their own transport adapter to handle different values
hybridAppPreference	Specifies the user preference to use the cloud app version, mobile app version, or whichever connects first when both are available
endpoint	Remote endpoint for websocket connections

 **NOTE**

Only trusted app stores are allowed to set or get `CloudAppProperties` for other cloud apps.

Setting Cloud App Properties

App stores can set properties for a cloud app by sending a `SetCloudAppProperties` request to Core to store them in the local policy table. For example, in this piece of code, the app store can set the `authToken` to associate a user with a cloud app after the user logs in to the app by using the app store:

OBJECTIVE-C

```
SDLCloudAppProperties *properties = [[SDLCloudAppProperties alloc]
initWithAppID:<#app id#>];
properties.authToken = <#auth token#>;
SDLSetCloudAppProperties *setCloud = [[SDLSetCloudAppProperties alloc]
initWithProperties:properties];
[self.sdlManager sendRequest:setCloud withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response.success.boolValue) {
        SDLLogE(@"Error sending set cloud properties: Req %@, Res %@, err %@",
request, response, error);
        return;
    }

    SDLSetCloudAppPropertiesResponse *setCloudResponse =
(SDLSetCloudAppPropertiesResponse *)response;

    <#Use the response#>
}];
```

SWIFT

```

let properties = SDLCloudAppProperties(appID: <#app id#>)
properties.authToken = <#auth token#>
let setCloud = SDLSetCloudAppProperties(properties: properties)
sdlManager.send(request: setCloud) { (req, res, err) in
    guard let response = res as? SDLSetCloudAppPropertiesResponse,
response.success.boolValue == true, err == nil else {
        return
    }

    <#Use the response#>
}

```

Getting Cloud App Properties

To retrieve cloud properties for a specific cloud app from local policy table, app stores can send `GetCloudAppProperties` and specify the `appld` for that cloud app as in this example:

OBJECTIVE-C

```

SDLGetCloudAppProperties *getCloud = [[SDLGetCloudAppProperties alloc]
initWithAppID:<#app id#>];
[self.sdlManager sendRequest:getCloud withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    if (!response || !response.success.boolValue) {
        SDLLogE(@"Error sending set cloud properties: Req %@, Res %@, err %@",
request, response, error);
        return;
    }

    SDLGetCloudAppPropertiesResponse *setCloudResponse =
(SDLGetCloudAppPropertiesResponse *)response;
    <#Use the response#>
}];

```

SWIFT

```
let getCloud = SDLGetCloudAppProperties(appID: <#app id#>
sdlManager.send(request: getCloud) { (req, res, err) in
    guard let response = res as? SDLGetCloudAppPropertiesResponse,
response.success.boolValue == true, err == nil else {
        return
    }

    <#Use the response#>
}
```

GETTING THE CLOUD APP ICON

Cloud app developers don't need to add any code to download the app icon. The cloud app icon will be automatically downloaded from the url provided by the policy table and sent to Core to be later displayed on the HMI.

Getting the Authentication Token

When users install cloud apps from an OEM's app store, they may be asked to login to that cloud app using the app store. After logging in, app store can save the `authToken` in the local policy table to be used later by the cloud app for user authentication.

A cloud app can retrieve its `authToken` from local policy table after starting the RPC service. The `authToken` can be used later by the app to authenticate the user:

OBJECTIVE-C

```
NSString *authToken = self.sdlManager.authToken;
```

SWIFT

```
let authToken = sdlManager.authToken
```

Getting CloudAppVehicleID (Optional)

The `CloudAppVehicleID` is an optional parameter used by cloud apps to identify a head unit. The content of `CloudAppVehicleID` is up to the OEM's implementation. Possible values could be the VIN or a hashed VIN.

The `CloudAppVehicleID` value can be retrieved as part of the `GetVehicleData` RPC. To find out more about how to retrieve `CloudAppVehicleID`, check out the [Retrieving Vehicle Data](#) section.

Encryption

Some OEMs may want to encrypt messages passed between your SDL app and the head unit. If this is the case, when you submit your app to the OEM for review, they will ask you to add a security library to your SDL app. It is also possible to encrypt messages even if the OEM does not require encryption. In this case, you will have to work with the OEM to get a security library. This section will show you how to add the security library to your SDL app and configure optional encryption.

When Encryption is Needed

OEM Required Encrypted RPCs

OEMs may want to encrypt all or some of the RPCs being transmitted between your SDL app and SDL Core. The library will handle encrypting and decrypting RPCs that are required to be encrypted.

OEM Required Encrypted Video and Audio

OEMs may want to encrypt video and audio streaming. Information on how to set up encrypted video and audio streaming can be found in [Video Streaming for Navigation Apps > Introduction](#). The library will handle encrypting the video and audio data sent to the head unit.

Optional Encryption

You may want to encrypt some or all of the RPCs you send to the head unit even if the OEM does not require that they be protected. In that case you will have to manually configure the payload protection status of every RPC that you send. Please note that if you require that an RPC be encrypted but there is no security manager configured for the connected head unit, then the RPC will not be sent by the library.

NOTE

For optional encryption to work, you must work with each OEM to obtain their proprietary security library.

Creating the Encryption Configuration

Each OEM that supports SDL will have their own proprietary security library. You must add all required security libraries in the encryption configuration when you are configuring the SDL app.

OBJECTIVE-C

```
SDLEncryptionConfiguration *encryptionConfig = [[SDLEncryptionConfiguration alloc] initWithSecurityManagers:@[OEMSecurityManager.self] delegate:self];
SDLConfiguration *config = [[SDLConfiguration alloc] initWithLifecycle:lifecycleConfig lockScreen:[SDLLockScreenConfiguration enabledConfiguration] logging:[SDLLogConfiguration defaultConfiguration] fileManager:[SDLFileManagerConfiguration defaultConfiguration] encryption:encryptionConfig];
```

SWIFT

```
let encryptionConfig = SDLEncryptionConfiguration(securityManagers: [OEMSecurityManager.self], delegate: self)
let config = SDLConfiguration(lifecycle: lifecycleConfig, lockScreen: .enabled(), logging: .default(), fileManager: .default(), encryption: encryptionConfig)
```

Getting the Encryption Status

Since it can take a few moments to set up the encryption manager, you must wait until you know that setup has completed before sending encrypted RPCs. If your RPC is sent before setup has completed, your RPC will not be sent. You can implement the `SDLServiceEncryptionDelegate`, which is set in `SDLEncryptionConfiguration`, to get updates to the encryption manager state.

OBJECTIVE-C

```
- (void)serviceEncryptionUpdatedOnService:(SDLServiceType)type encrypted:(BOOL)encrypted error:(nullable NSError *)error {
    if (encrypted) {
        <#Encryption manager can encrypt#>
    }
}
```

SWIFT

```
func serviceEncryptionUpdated(serviceType type: SDLServiceType, isEncrypted
encrypted: Bool, error: Error?) {
    if encrypted {
        <#Encryption manager can encrypt#>
    }
}
```

Setting Optional Encryption

If you want to encrypt a specific RPC, you must configure the payload protected status of the RPC before you send it to the head unit. In order to send RPCs with optional encryption you must call `startRPCEncryption` on the `sdlManager` to make sure the encryption manager gets started correctly. The best place to put `startRPCEncryption` is in the successful callback of `startWithReadyHandler`.

OBJECTIVE-C

```
[self.sdlManger startRPCEncryption];
```

SWIFT

```
self.sdlManger.startRPCEncryption()
```

Then, once you know the encryption manager has started successfully via encryption manager state updates to your `SDLServiceEncryptionDelegate` object, you can start to send encrypted RPCs by setting `payloadProtected` to `true`.

OBJECTIVE-C

```
SDLGetVehicleData *getVehicleData = [[SDLGetVehicleData alloc] init];
getVehicleData.gps = @YES;
getVehicleData.payloadProtected = @YES;

[self.sdlManager sendRequest:getVehicleData];
```

SWIFT

```
let getVehicleData = SDLGetVehicleData()
getVehicleData.gps = true as NSNumber
getVehicleData.isPayloadProtected = true

sdlManager.send(getVehicleData)
```

Introduction

Mobile navigation allows map partners to easily display their maps as well as present visual and audio turn-by-turn prompts on the head unit.

Navigation apps have different behavior on the head unit than normal applications. The main differences are:

- Navigation apps don't use base screen templates. Their main view is the video stream sent from the device.

- Navigation apps can send audio via a binary stream. This will attenuate the current audio source and should be used for navigation commands.
- Navigation apps can receive touch events from the video stream.

Configuring a Navigation App

The basic connection setup is similar for all apps. Please follow the [Integration Basics](#) guide for more information.

In order to create a navigation app an `appType` of `SDLAppHMTypeNavigation` must be set in the `SDLManager`'s `SDLLifecycleConfiguration`.

The second difference is that a `SDLStreamingMediaConfiguration` must be created and passed to the `SDLConfiguration`. A property called `securityManagers` must be set if connecting to a version of Core that requires secure video and audio streaming. This property requires an array of classes of security managers, which will conform to the `SDLSecurityType` protocol. These security libraries are provided by the OEMs themselves, and will only work for that OEM. There is no general catch-all security library.

OBJECTIVE-C

```
SDLLifecycleConfiguration* lifecycleConfig = [SDLLifecycleConfiguration
defaultConfigurationWithAppName:@"<#App Name#>" fullAppId:@"<#App Id#>"];
lifecycleConfig.appType = SDLAppHMTypeNavigation;

SDLEncryptionConfiguration *encryptionConfig = [[SDLEncryptionConfiguration
alloc] initWithSecurityManagers:@[OEMSecurityManager.self] delegate:self];
SDLStreamingMediaConfiguration *streamingConfig =
[SDLStreamingMediaConfiguration secureConfiguration];
SDLConfiguration *config = [[SDLConfiguration alloc]
initWithLifecycle:lifecycleConfig lockScreen:[SDLLockScreenConfiguration
enabledConfiguration] logging:[SDLLogConfiguration defaultConfiguration]
streamingMedia:streamingConfig fileManager:[SDLFileManagerConfiguration
defaultConfiguration] encryption:encryptionConfig];
```

SWIFT

```

let lifecycleConfig = SDLLifecycleConfiguration(appName: "<#App Name#>",
fullAppId: "<#App Id#>")
lifecycleConfig.appType = .navigation

let encryptionConfig = SDLEncryptionConfiguration(securityManagers:
[OEMSecurityManager.self], delegate: self)
let streamingConfig = SDLStreamingMediaConfiguration.secure()
let config = SDLConfiguration(lifecycle: lifecycleConfig, lockScreen: .enabled(),
logging: .default(), streamingMedia: streamingConfig, fileManager: .default(),
encryption: encryptionConfig)

```

MUST

When compiling your app for production, make sure to include all possible OEM security managers that you wish to support.

Preventing Device Sleep

When building a navigation app, you should ensure that the device never sleeps while your app is in the foreground of the device and is in an HMI level other than `NONE`. If your device sleeps, it will be unable to stream video data. To do so, implement the following `DLManagerDelegate` method.

OBJECTIVE-C

```

- (void)hmiLevel:(SDLHMILevel)oldLevel didChangeToLevel:
(SDLHMILevel)newLevel {
    if (![newLevel isEqualToEnum:SDLHMILevelNone]) {
        [UIApplication sharedApplication].idleTimerDisabled = YES;
    } else {
        [UIApplication sharedApplication].idleTimerDisabled = NO;
    }
}

```

SWIFT

```
func hmiLevel(_ oldLevel: SDLHMILevel, didChangeToLevel newLevel:
SDLHMILevel) {
    if newLevel != .none {
        UIApplication.shared.isIdleTimerDisabled = true
    } else {
        UIApplication.shared.isIdleTimerDisabled = false
    }
}
```

Keyboard Input

To present a keyboard (such as for searching for navigation destinations), you should use the `SDLScreenManager`'s keyboard presentation feature. For more information, see the [Popup Menus and Keyboards](#) guide.

Navigation Subscription Buttons

Head units running SDL Core v.6.0+ may support navigation-specific subscription buttons for the navigation template. These subscription buttons allow your user to manipulate the map using hard buttons located on car's center console or steering wheel. It is important to support these subscription buttons in order to provide your user with the expected in-car navigation user experience. This is especially true on head units that don't support touch input as there will be no other way for your user to manipulate the map. See [Subscribing to System Buttons](#) for a list of these navigation buttons.

Video Streaming

To stream video from a SDL app use the `SDLStreamingMediaManager` class. A reference to this class is available from the `SDLManager`. You can choose to create your own video streaming manager or you can use the `CarWindow` API to easily stream video to the head unit.

NOTE

Due to an iOS limitation, video can not be streamed when the app on the phone is in the background or the screen is off. Text will automatically be displayed telling the user that they must bring the application to the foreground. This text can be disabled by setting the `SDLStreamingMediaManager`'s `showVideoBackgroundDisplay` property to `false`.

Transports for Video Streaming

Transports are automatically handled for you. As of SDL v6.1, the iOS library will automatically manage primary transports and secondary transports for video streaming. If Wi-Fi is available, the app will automatically connect using it *after* connecting over USB / Bluetooth. This is the only way that Wi-Fi will be used in a production setting.

CarWindow

`CarWindow` is a system to automatically video stream a view controller screen to the head unit. When you set the view controller, `CarWindow` will resize the view controller's frame to match the head unit's screen dimensions. Then, when the video service setup has completed, it will capture the screen and send it to the head unit.

To start, you will have to set a `rootViewController`, which can easily be set using one of the convenience initializers: `autostreamingInsecureConfigurationWithInitialViewController:` or `autostreamingSecureConfigurationWithSecurityManagers:initialViewController:`

✔ MUST

The view controller you are streaming must be a subclass of `SDLCarWindowViewController` or have only one `supportedInterfaceOrientation`. The `SDLCarWindowViewController` class prevents the `rootViewController` from rotating. This is necessary because rotation between landscape and portrait modes can cause the app to crash while the `CarWindow` API is capturing an image.

There are several customizations you can make to `CarWindow` to optimize it for your video streaming needs:

1. Choose how `CarWindow` captures and renders the screen using the `carWindowRenderingType` enum.
2. By default, when using `CarWindow`, the `SDLTouchManager` will sync its touch updates to the framerate. To disable this feature, set `SDLTouchManager.enabledPanning` to `NO`.
3. `CarWindow`'s settings dictate the framerate of the app. To change the framerate and other parameters, update `SDLStreamingMediaConfiguration.customVideoEncoderSettings`. These settings will override any settings received from the head unit.

Below are the video encoder defaults:

```
@{
    (__bridge NSString *)kVTCompressionPropertyKey_ProfileLevel: (__bridge
    NSString *)kVTProfileLevel_H264_Baseline_AutoLevel,
    (__bridge NSString *)kVTCompressionPropertyKey_RealTime: @YES,
    (__bridge NSString *)kVTCompressionPropertyKey_ExpectedFrameRate: @15,
    (__bridge NSString *)kVTCompressionPropertyKey_AverageBitRate: @600000
};
```

Showing a New View Controller

Simply update `sdlManager.streamManager.rootViewController` to the new view controller. This will also update the [haptic parser](#).

Mirroring the Device Screen vs. Off-Screen UI

It is recommended that you use an off-screen view controller for your UI. This view controller will appear on-screen in the car, while remaining off-screen on the device. It is possible to mirror your device screen, however we strongly recommend against this course of action.

NOTE

If you are using off-screen rendering, it is recommended that your on-screen view controller not rotate. If it does, the lock screen will also rotate. Nothing will break in this case, but the UI won't look good if it rotates while your app is streaming.

OFF-SCREEN

To set an off-screen view controller all you have to do is instantiate a new `UIViewContro`
`ller` class and use it to set the `rootViewController` .

OBJECTIVE-C

```
UIViewController *offScreenViewController = <#Acquire a UIViewController#>;  
self.sdlManager.streamManager.rootViewController = offScreenViewController;
```

SWIFT

```
let offScreenViewController = <#Acquire a UIViewController#>
sdlManager.streamManager?.rootViewController = offScreenViewController
```

MIRRORING THE DEVICE SCREEN

If you must use mirroring to stream video please be aware of the following limitations:

1. Getting the app's topmost view controller using `UIApplication.shared.keyWindow.rootViewController` will not work as this will give you SDL's lock screen view controller. The projected image you see in the car will be distorted because the view controller being projected will not be resized correctly. Instead, the `rootViewController` should be set in the `viewDidAppear:animated` method of the `UIViewController`.
2. If mirroring your device's screen, the `rootViewController` should only be set after `viewDidAppear:animated` is called. Setting the `rootViewController` in `viewDidLoad` or `viewWillAppear:animated` can cause weird behavior when setting the new frame.
3. If setting the `rootViewController` when the app returns to the foreground, the app should register for the `UIApplicationDidBecomeActive` notification and not the `UIApplicationWillEnterForeground` notification. Setting the frame after a notification from the latter can also cause weird behavior when setting the new frame.
4. Configure your SDL app so the lock screen is **always visible**. If you do not do this, video streaming can stop when the device is rotated.

Showing a New View Controller

Simply update the streaming media manager's `rootViewController` to the new view controller. This will also automatically update the **haptic parser**.

Sending Raw Video Data

If you decide to send raw video data instead of relying on the `CarWindow` API to generate that video data from a view controller, you must maintain the lifecycle of the video stream

as there are limitations to when video is allowed to stream. The app's HMI state on the head unit and the app's application state on the device determines whether video can stream. Due to an iOS limitation, video cannot be streamed when the app on the device is no longer in the foreground and/or the device is locked/sleeping.

The lifecycle of the video stream is maintained by the SDL library. The `SDLManager.streamingMediaManager` can be accessed once the `start` method of `SDLManager` is called. The `SDLStreamingMediaManager` automatically takes care of determining screen size and encoding to the correct video format.

NOTE

It is not recommended to alter the default video format and resolution behavior as it can result in distorted video or the video not showing up at all on the head unit. However, that option is available to you by implementing `SDLStreamingMediaConfiguration.dataSource`.

Sending Video Data

To check whether or not you can start sending data to the video stream, watch for the `SDLVideoStreamDidStartNotification`, `SDLVideoStreamDidStopNotification`, and `SDLVideoStreamSuspendedNotification` notifications. When you receive the start notification, start sending video data; stop when you receive the suspended or stop notifications. You will receive a video stream suspended notification when the app on the device is backgrounded. There are parallel start and stop notifications for audio streaming.

Video data must be provided to the `SDLStreamingMediaManager` as a `CVImageBufferRef` (Apple documentation [here](#)). Once the video stream has started, you will not see video appear until Core has received a few frames. Refer to the code sample below for an example of how to send a video frame:

OBJECTIVE-C



```
CVPixelBufferRef imageBuffer = <#Acquire Image Buffer#>;

if ([self.sdlManager.streamManager sendVideoData:imageBuffer] == NO) {
    NSLog(@"Could not send Video Data");
}
```

SWIFT

```
let imageBuffer = <#Acquire Image Buffer#>

guard let streamManager = self.sdlManager.streamManager,
!streamManager.isVideoStreamingPaused else {
    return
}

if !streamManager.sendVideoData(imageBuffer) {
    print("Could not send Video Data")
}
```

Best Practices

- A constant stream of map frames is not necessary to maintain an image on the screen. Because of this, we advise that a batch of frames are only sent on map movement or location movement. This will keep the application's memory consumption lower.
- For the best user experience, we recommend sending at least 15 frames per second.

Handling HMI Scaling (RPC v6.0+)

If the HMI scales the video stream, you will have to handle scaling the projected view, touches and haptic rectangles yourself (this is all handled for you behind the scenes in the `CarWindow` API). To find out if the HMI scales the video stream, you must query and check the `SDLVideoStreamingCapability` for the `scale` property. Please check the [Adaptive Interface Capabilities](#) section for more information on how to query for this property using the system capability manager.

Audio Streaming

A navigation app can stream raw audio to the head unit. This audio data is played immediately. If audio is already playing, the current audio source will be attenuated and your audio will play. Raw audio must be played with the following parameters:

- **Format:** PCM
- **Sample Rate:** 16k
- **Number of Channels:** 1
- **Bits Per Second (BPS):** 16 bits per sample / 2 bytes per sample

To stream audio from a SDL app, use the `SDLStreamingMediaManager` class. A reference to this class is available from the `SDLManager`'s `streamManager` property.

Audio Stream Lifecycle

Like the lifecycle of the video stream, the lifecycle of the audio stream is maintained by the SDL library. When you receive the `SDLAudioStreamDidStartNotification`, you can begin streaming audio.

Audio Stream Manager

The `SDLAudioStreamManager` will help you to do on-the-fly transcoding and streaming of your files in mp3 or other formats, or prepare raw PCM data to be queued and played.

PLAYING FROM FILE

OBJECTIVE-C

```
[self.sdManager.streamManager.audioManager pushWithFileURL:audioFileURL];  
[self.sdManager.streamManager.audioManager playNextWhenReady];
```

SWIFT

```
sdManager.streamManager?.audioManager.push(withFileURL: url)
sdManager.streamManager?.audioManager.playNextWhenReady()
```

PLAYING FROM DATA

OBJECTIVE-C

```
[self.sdManager.streamManager.audioManager pushWithData:audioData];
[self.sdManager.streamManager.audioManager playNextWhenReady];
```

SWIFT

```
sdManager.streamManager?.audioManager.push(withData: audioData)
sdManager.streamManager?.audioManager.playNextWhenReady()
```

IMPLEMENTING THE DELEGATE

OBJECTIVE-C

```
- (void)audioStreamManager:(SDLAudioStreamManager *)audioManager
errorDidOccurForFile:(NSURL *)fileURL error:(NSError *)error {

}

- (void)audioStreamManager:(SDLAudioStreamManager *)audioManager
errorDidOccurForDataBuffer:(NSError *)error {

}

- (void)audioStreamManager:(SDLAudioStreamManager *)audioManager
fileDidFinishPlaying:(NSURL *)fileURL successfully:(BOOL)successfully {
    if (audioManager.queue.count != 0) {
        [audioManager playNextWhenReady];
    }
}

- (void)audioStreamManager:(SDLAudioStreamManager *)audioManager
dataBufferDidFinishPlayingSuccessfully:(BOOL)successfully {
    if (audioManager.queue.count != 0) {
        [audioManager playNextWhenReady];
    }
}
```

SWIFT

```

func audioStreamManager(_ audioManager: SDLAudioStreamManager,
errorDidOccurForFile fileURL: URL, error: Error) {

}

func audioStreamManager(_ audioManager: SDLAudioStreamManager,
errorDidOccurForDataBuffer error: Error) {

}

func audioStreamManager(_ audioManager: SDLAudioStreamManager,
fileDidFinishPlaying fileURL: URL, successfully: Bool) {
    if audioManager.queue.count != 0 {
        audioManager.playNextWhenReady()
    }
}

func audioStreamManager(_ audioManager: SDLAudioStreamManager,
dataBufferDidFinishPlayingSuccessfully successfully: Bool) {
    if audioManager.queue.count != 0 {
        audioManager.playNextWhenReady()
    }
}

```

Manually Sending Data

Once the audio stream is connected, data may be easily passed to the Head Unit. The function `sendAudioData:` provides us with whether or not the PCM Audio Data was successfully transferred to the Head Unit. If your app is in a state that it is unable to send audio data, this method will return a failure. If successful playback will begin immediately.

OBJECTIVE-C

```

NSData *audioData = <#Acquire Audio Data#>;

if (![self.sdlManager.streamManager sendAudioData:audioData]) {
    <#Could not send audio data#>
}

```

SWIFT

```
let audioData = <#Acquire Audio Data#>

guard let streamManager = self.sdlManager.streamManager,
      streamManager.isAudioConnected else { return }

if !streamManager.sendAudioData(audioData) {
    <#Could not send audio data#>
}
```

Touch Input

Navigation applications support touch events like single taps, double-taps, panning, and pinch gestures. You can use the `SDLTouchManager` class to get touch events, or you can manage the touch events yourself by listening for the `SDLDidReceiveTouchEventNotification` notification.

NOTE

You must have a valid and approved `appId` from an OEM in order to receive touch events.

Using SDLTouchManager

`SDLTouchManager` has multiple callbacks that will ease the implementation of touch events. You can register for callbacks through the stream manager:

OBJECTIVE-C

```
self.sdlManager.streamManager.touchManager.touchEventDelegate = self
```

SWIFT

```
sdlManager.streamManager.touchManager.touchEventDelegate = self
```



NOTE

The view passed from the following callbacks are dependent on using the built-in focusable item manager to send haptic rects. See [supporting haptic input](#) "Automatic Focusable Rects" for more information.

The following callbacks are provided:

OBJECTIVE-C

```
- (void)touchManager:(SDLTouchManager *)manager
didReceiveSingleTapForView:(nullable UIView *)view atPoint:(CGPoint)point;
- (void)touchManager:(SDLTouchManager *)manager
didReceiveDoubleTapForView:(nullable UIView *)view atPoint:(CGPoint)point;
- (void)touchManager:(SDLTouchManager *)manager panningDidStartInView:
(nullable UIView *)view atPoint:(CGPoint)point;
- (void)touchManager:(SDLTouchManager *)manager
didReceivePanningFromPoint:(CGPoint)fromPoint toPoint:(CGPoint)toPoint;
- (void)touchManager:(SDLTouchManager *)manager panningDidEndInView:
(nullable UIView *)view atPoint:(CGPoint)point;
- (void)touchManager:(SDLTouchManager *)manager panningCanceledAtPoint:
(CGPoint)point;
- (void)touchManager:(SDLTouchManager *)manager pinchDidStartInView:
(nullable UIView *)view atCenterPoint:(CGPoint)point;
- (void)touchManager:(SDLTouchManager *)manager
didReceivePinchAtCenterPoint:(CGPoint)point withScale:(CGFloat)scale;
- (void)touchManager:(SDLTouchManager *)manager didReceivePinchInView:
(nullable UIView *)view atCenterPoint:(CGPoint)point withScale:(CGFloat)scale;
- (void)touchManager:(SDLTouchManager *)manager pinchDidEndInView:(nullable
UIView *)view atCenterPoint:(CGPoint)point;
- (void)touchManager:(SDLTouchManager *)manager
pinchCanceledAtCenterPoint:(CGPoint)point;
```

SWIFT

```
func touchManager(_ manager: SDLTouchManager, didReceiveSingleTapFor view:
UIView?, at point: CGPoint)
func touchManager(_ manager: SDLTouchManager, didReceiveDoubleTapFor
view: UIView?, at point: CGPoint)
func touchManager(_ manager: SDLTouchManager, panningDidStartIn view:
UIView?, at point: CGPoint)
func touchManager(_ manager: SDLTouchManager, didReceivePanningFrom
fromPoint: CGPoint, to toPoint: CGPoint)
func touchManager(_ manager: SDLTouchManager, panningDidEndIn view:
UIView?, at point: CGPoint)
func touchManager(_ manager: SDLTouchManager, panningCanceledAt point:
CGPoint)
func touchManager(_ manager: SDLTouchManager, pinchDidStartIn view: UIView?,
atCenter point: CGPoint)
func touchManager(_ manager: SDLTouchManager, didReceivePinchAtCenter
point: CGPoint, withScale scale: CGFloat)
func touchManager(_ manager: SDLTouchManager, didReceivePinchIn view:
UIView?, atCenter point: CGPoint, withScale scale: CGFloat)
func touchManager(_ manager: SDLTouchManager, pinchDidEndIn view: UIView?,
atCenter point: CGPoint)
func touchManager(_ manager: SDLTouchManager, pinchCanceledAtCenter point:
CGPoint)
```

NOTE

Points that are provided via these callbacks are in the head unit's coordinate space. This is likely to correspond to your own streaming coordinate space. You can retrieve the head unit dimensions from `SDLStreamingMediaManager.screenSize`.

Implementing onTouchEvent Yourself

If apps want to have access to the raw touch data, the `SDLDidReceiveTouchEventNotification` notification can be evaluated. This callback will be fired for every touch of the user and contains the following data:

TYPE

TOUCH TYPE	WHAT DOES THIS MEAN?
BEGIN	Sent for the first touch event of a touch.
MOVE	Sent if the touch moved.
END	Sent when the touch is lifted.
CANCEL	Sent when the touch is canceled (for example, if a dialog appeared over the touchable screen while the touch was in progress).

EVENT

TOUCH EVENT	WHAT DOES THIS MEAN?
touchEventId	Unique ID of the touch. Increases for multiple touches (0, 1, 2, ...).
timeStamp	Timestamp of the head unit time. Can be used to compare time passed between touches.
coord	X and Y coordinates in the head unit coordinate system. (0, 0) is the top left.

EXAMPLE

OBJECTIVE-C

```

// sdl_ios v6.3+
[self.sdlManager subscribeToRPC:SDLDidReceiveTouchEventNotification
withObserver:self selector:@selector(touchEventAvailable:)];

// Pre sdl_ios v6.3
[[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(touchEventAvailable:)
name:SDLDidReceiveTouchEventNotification object:nil];

- (void)touchEventAvailable:(SDLRPCNotificationNotification *)notification {
    if (![notification.notification isKindOfClass:SDLOnTouchEvent.class]) {
        return;
    }
    SDLOnTouchEvent *touchEvent = (SDLOnTouchEvent *)notification.notification;

    // Grab something like type
    SDLTouchType* type = touchEvent.type;
}

```

SWIFT

```

// sdl_ios v6.3+
sdlManager.subscribe(to: .SDLDidReceiveTouchEvent, observer: self, selector:
#selector(touchEventAvailable(_:)))

// Pre sdl_ios v6.3
NotificationCenter.default.addObserver(self, selector:
#selector(touchEventAvailable(_:)), name: .SDLDidReceiveTouchEvent, object: nil)

// On Receive
@objc private func touchEventAvailable(_ notification:
SDLRPCNotificationNotification) {
    guard let touchEvent = notification.notification as? SDLOnTouchEvent else {
        print("Error retrieving onTouchEvent object")
        return
    }
}

// Grab something like type
let type = touchEvent.type
}

```

Supporting Haptic Input

SDL now supports "haptic" input: input from something other than a touch screen. This could include trackpads, click-wheels, etc. These kinds of inputs work by knowing which views on the screen are touchable and focusing / highlighting on those areas when the user moves the trackpad or click wheel. When the user selects within a view, the center of that area will be "touched".

NOTE

Currently, there are no RPCs for knowing which view is highlighted, so your UI will have to remain static (i.e. you should not create a scrolling menu in your SDL app).

You will also need to implement [touch input support](#) in order to receive touches on the views. In addition, you must support the automatic focusable item manager in order to receive a touched `UIView` in the `SDLTouchManagerDelegate` in addition to the `CGPoint`.

Automatic Focusable Rects

SDL has support for automatically detecting focusable views within your UI and sending that data to the head unit. You will still need to tell SDL when your UI changes so that it can re-scan and detect the views to be sent.

NOTE

This is only supported on iOS 9 devices and above. If you want to support this feature on iOS 8, see "Manual Focusable Rects" below.

In order to use the automatic focusable item locator, you must set the `UIWindow` of your streaming content on `SDLStreamingMediaConfiguration.window`. So long as the device is on iOS 9+ and the window is set, the focusable item locator will start running. Whenever your app UI updates, you will need to send a notification:

OBJECTIVE-C

```
[[NSNotificationCenter defaultCenter]
postNotificationName:SDLDidUpdateProjectionView object:nil];
```

SWIFT

```
NotificationCenter.default.post(name: SDLDidUpdateProjectionView, object: nil)
```

NOTE

SDL can only automatically detect `UIButton`s and anything else that responds `true` to `canBecomeFocused`. This means that custom `UIView` objects will *not* be found. You must send these objects manually, see "Manual Focusable Rects".

Manual Focusable Rects

If you need to supplement the automatic focusable item locator, or do all of the location yourself (e.g. devices lower than iOS 9, or views that are not focusable such as custom UIViews or OpenGL views), then you will have to manually send and update the focusable rects using `SDLSendHapticData`. This request, when sent replaces all current rects with new rects; so, if you want to clear all of the rects, you would send the RPC with an empty array. Or, if you want to add a single rect, you must re-send all previous rects in the same request.

Usage is simple, you create the rects using `SDLHapticRect`, add a unique id, and send all the rects using `SDLSendHapticData`.

OBJECTIVE-C

```
SDLRectangle *viewRect = [[SDLRectangle alloc] initWithCGRect:view.bounds];
SDLHapticRect *hapticRect = [[SDLHapticRect alloc] initWithId:1 rect:viewRect];
SDLSendHapticData *hapticData = [[SDLSendHapticData alloc]
initWithHapticRectData:@[hapticRect]];

[self.sdlManager.sendRequest:hapticData];
```

SWIFT

```
guard let viewRect = SDLRectangle(cgRect: view.bounds) else { return }
let hapticRect = SDLHapticRect(id: 1, rect: viewRect)
let hapticData = SDLSendHapticData(hapticRectData: [hapticRect])

self.sdlManager.send(hapticData)
```

Displaying Turn Directions

While your app is navigating the user, you will also want to send turn by turn directions. This is useful for if your app is in the background or if the user is in the middle of a phone call, and gives the system additional information about the next maneuver the user must make.

When your navigation app is guiding the user to a specific destination, you can provide the user with visual and audio turn-by-turn prompts. These prompts will be presented even when your SDL app is backgrounded or a phone call is ongoing.

While your app is navigating the user, you will also want to send turn by turn directions. This is useful if your app is in the background or if the user is in the middle of a phone call, and gives the system additional information about the next maneuver the user must make.

To create a turn-by-turn direction that provides both a visual and audio cues, a combination of the `SDLShowConstantTBT` and `SDLAlertManeuver` RPCs must be sent to the head unit.

NOTE

If the connected device has received a phone call in the vehicle, the `SDLAlertManeuver` is the only way for your app to inform the user of the next turn.

Visual Turn Directions

The visual data is sent using the `SDLShowConstantTBT` RPC. The main properties that should be set are `navigationText1`, `navigationText2`, and `turnIcon`. A best practice for navigation apps is to use the `navigationText1` as the direction to give (i.e. turn right) and `navigationText2` to provide the distance to that direction (i.e. 3 mi.).

Audio Turn Directions

The audio data is sent using the `SDLAlertManeuver` RPC. When sent, the head unit will speak the text you provide (e.g. In 3 miles turn right).

Sending Both Audio and Visual Turn Directions

OBJECTIVE-C

```
// Create SDLImage object for turnIcon.
SDLImage* turnIcon = <#Create SDLImage#>;

SDLShowConstantTBT* turnByTurn = [[SDLShowConstantTBT alloc] init];
turnByTurn.navigationText1 = @"Turn Right";
turnByTurn.navigationText2 = @"3 mi";
turnByTurn.turnIcon = turnIcon;

__weak typeof(self) weakSelf = self;
[self.sdlManager sendRequest:turnByTurn
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
    if (!response.success.boolValue) {
        <#Error sending ShowConstantTBT#>
        return;
    }

    typeof(weakSelf) strongSelf = weakSelf;
    SDLAlertManeuver* alertManeuver = [[SDLAlertManeuver alloc]
initWithTTS:@"In 3 miles turn right" softButtons:nil];
    [strongSelf.sdlManager sendRequest:alertManeuver
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
        if (!response.success.boolValue) {
            <#Error sending AlertManeuver#>
            return;
        }

        <#Both ShowConstantTBT and AlertManeuver were sent successfully#>
    }];
}];
```

SWIFT

```
// Create SDLImage object for turnIcon.
let turnIcon = <#Create SDLImage#>

let turnByTurn = SDLShowConstantTBT()
turnByTurn.navigationText1 = "Turn Right"
turnByTurn.navigationText2 = "3 mi"
turnByTurn.turnIcon = turnIcon

sdlManager.send(request: turnByTurn) { (request, response, error) in
    guard response?.success.boolValue == true else {
        <#Error sending ShowConstantTBT#>
        return
    }

    let alertManeuver = SDLAlertManeuver(tts: "In 3 miles turn right", softButtons:
nil)
    self.sdlManager.send(request: alertManeuver, responseHandler: { (request,
response, error) in
        guard response?.success.boolValue == true else {
            <#Error sending AlertManeuver#>
            return
        }

        <#Both ShowConstantTBT and AlertManeuver were sent successfully#>
    })
}
```

Remember when sending a `SDLImage`, that the image must first be uploaded to the head unit with the `SDLFileManager`.

Clearing the Turn Directions

To clear a navigation direction from the screen, send a `SDLShowConstantTBT` with the `maneuverComplete` property set to true. This will also clear the accompanying `SDLAlertManeuver`.

OBJECTIVE-C

```

SDLShowConstantTBT* clearTurnByTurn = [[SDLShowConstantTBT alloc] init];
clearTurnByTurn.maneuverComplete = @YES;

[self.sdManager sendRequest:clearTurnByTurn
withResponseHandler:^(SDLRPCRequest *request, SDLRPCResponse *response,
NSError *error) {
    if (!response.success.boolValue) {
        <#Error sending TBT#>
        return;
    }

    <#TBT successfully cleared#>
}];

```

SWIFT

```

let clearTurnByTurn = SDLShowConstantTBT()
clearTurnByTurn.maneuverComplete = true as NSNumber

sdManager.send(request: clearTurnByTurn) { (request, response, error) in
    guard response?.success.boolValue == true else {
        <#Error sending TBT#>
        return
    }

    <#TBT successfully cleared#>
}

```

Video Streaming Menu

When building a video-streaming navigation application, you can choose to create a custom menu using your own UI or use the built-in SDL menu system. The SDL menu allows you to display a menu structure so users can select menu options or submenus.

For more information about the SDL menu system, see [menus](#). It's recommended to use the built-in SDL menu system to have better performance, automatic driver distraction support - such as list limitations and text sizing, and more.

To open the SDL built-in menu from your video streaming UI, see 'Opening the Built-In Menu' below.

Opening the Built-In Menu

The Show Menu RPC allows you to open the menu programmatically. That way, you can open the menu from your own UI.

Show Top Level Menu

To show the top level menu use `sdManager.screenManager.openMenu`.

OBJECTIVE-C

```
[self.sdManager.screenManager openMenu];
```

SWIFT

```
self.sdManager.screenManager.openMenu()
```

Show Sub-Menu

You can also open the menu directly to a sub-menu. This is further down the tree than the top-level menu. To open a sub-menu, pass a cell that contains sub-cells. If the cell has no

sub-cells the method call will fail.

NOTE

The sub-cell you use in `openSubMenu` must be included in `sdlManager.screenManager.menu` array. If it is not included in the array, the method call will fail.

OBJECTIVE-C

```
[self.sdlManager.screenManager openSubMenu:(<#CellWithSubCells#>)];
```

SWIFT

```
self.sdlManager.screenManager.openSubMenu(<#CellWithSubCells#>)
```

Close Application

If you choose to not use the built-in SDL menu system and instead want to use your own menu UI, you need to have a way for users to close your application. This should be done through a menu option in your UI that sends the `CloseApplication` RPC.

NOTE

This RPC is unnecessary if you are using `OpenMenu` because OEMs will take care of providing a close button into your menu themselves.

OBJECTIVE-C

```
SDLCloseApplication *closeRPC = [[SDLCloseApplication alloc] init];  
[self.sdlManager sendRequest:closeRPC];
```

SWIFT

```
let closeRPC = SDLCloseApplication()  
self.sdlManager.send(closeRPC)
```

Configuring SDL Logging

A powerful built-in logging framework is available to make debugging your SDL app easier. It provides many of the features common to other 3rd party logging frameworks for iOS and can be used by your own app as well. We recommend that your app's integration with SDL provide logging using this framework rather than any other 3rd party framework your app may be using or `NSLog`. This will consolidate all SDL related logs in a common format and to common destinations.

SDL will configure its logging into a production-friendly configuration by default. If you wish to use a debug or a custom configuration, then you will have to specify this yourself.

`SDLConfiguration` allows you to pass a `SDLLogConfiguration` with custom values. A few of these values will be covered in this section, the others are in their own sections below.

When setting up your `SDLConfiguration` you can pass a different log configuration:

OBJECTIVE-C

```
SDLConfiguration* configuration = [SDLConfiguration  
configurationWithLifecycle:lifecycleConfiguration lockScreen:  
[SDLLockScreenConfiguration enabledConfiguration] logging:  
[SDLLogConfiguration debugConfiguration] fileManager:  
[SDLFileManagerConfiguration defaultConfiguration]];
```

SWIFT

```
let configuration = SDLConfiguration(lifecycle: lifecycleConfiguration, lockScreen:  
.enabled(), logging: .debug(), fileManager: .default())
```

Format Type

Currently, SDL provides three output formats for logs (for example into the console or file log), these are "Simple", "Default", and "Detailed".

Simple:

```
09:52:07:324 [SDL]Protocol - I'm a log!
```

Default:

```
09:52:07:324 [SDL]Protocol:SDLV2ProtocolHeader:25 - I'm also a log!
```

Detailed:

```
09:52:07:324 [DEBUG] com.apple.main-thread:(SDL)Protocol:  
[SDLV2ProtocolHeader parse:]:74 - Me three!
```

Log Synchronicity

The configuration provides two properties, `asynchronous` and `errorsAsynchronous`. By default `asynchronous` is true and `errorsAsynchronous` is false. This means that any logs that are not logged at the error log level will be logged asynchronously on a separate serial queue, while those on the error log level will be logged synchronously on the separate queue (but the thread that logged it will be blocked until that log completes).

Log level

The `globalLogLevel` defines which logs will be logged to the target outputs. For example, if you set the log level to `debug`, all error, warning, and debug level logs will be logged, but verbose level logs will not be logged.

SDLLOGLEVEL	VISIBLE LOGS
Off	none
Error	error
Warning	error and warning
Debug	error, warning and debug
Verbose	error, warning, debug and verbose

NOTE

Although the `default` log level is defined in the `SDLLogLevel` enum, it should not be used as a global log level. See the [API documentation](#) for more detail.

Targets

Targets are the output locations where the log will appear. By default, in both default and debug configurations, only the Apple System Logger target (iOS 9 and below) or OSLog (iOS 10+) will be enabled.

APPLE SYSTEM LOG TARGET

The Apple System Logger target, `SDLLogTargetAppleSystemLogger`, is the default log target for both default and debug configurations on devices running iOS 9 or older. This will log to the Xcode console and the device console.

OS LOG TARGET

The OSLog target, `SDLLogTargetOSLog`, is the default log target in both default and debug configurations for devices running iOS 10 or newer. For more information on this logging system see [Apple's documentation](#). SDL's OSLog target will take advantage of subsystems and levels to allow you powerful runtime filtering capabilities through the MacOS Console app with a connected device.

FILE TARGET

The File target, `SDLLogTargetFile`, allows you to log messages to a rolling set of files which will be stored on the device, specifically in the `Documents/smartdevicelink/log/` folder. The file names will be timestamped with the start time.

To access the file, you can either access it from runtime on the device (for example, to attach it to an email that the user sends), or if you have access to the device, you can access them via iTunes (pre-Catalina) or the MacOS Finder (post-Catalina). To access the files on the device you must make the following small modifications to your app:

MACOS CATALINA OR LATER

1. Add the key `UIFileSharingEnabled` to your `info.plist`. Set the value to `YES`.
2. Connect the device to a MacOS computer.
3. Open the Finder, click on the device in the sidebar, then click on "Files" > "Your App Name".
4. You should see a folder called "smartdevicelink". Drag and drop the folder to your desktop (or somewhere in your file system). When you open the folder on your computer, you will see the log files for each session (default maxes out at 3).

MACOS PRE-CATALINA

1. Add the key `UIFileSharingEnabled` to your `info.plist`. Set the value to `YES`.
2. Connect the device to a computer that has iTunes installed.
3. Open iTunes, click on the icon for the device, then click on "File Sharing" > "Your App Name".
4. You should see a folder called "smartdevicelink". Select the folder and click "Save". When you open the folder on your computer, you will see the log files for each

session (default maxes out at 3).

FILE LOGGING AND PRODUCTION RELEASES

1. You should remove the file sharing enabled info.plist key before submitting your app to Apple.
2. If you are testing an archive build, you will only be able to view error and warning logs if the build configuration was set to "release". To get debug and/or verbose logs you must create the archive build with the build configuration set to "debug".

CUSTOM LOG TARGETS

The protocol all log targets conform to, `SDLLogTarget`, is public. If you wish to make a custom log target in order to, for example, log to a server, it should be fairly easy to do so. If it can be used by other developers and is not specific to your app, then submit it back to the SmartDeviceLink iOS library project! If you want to add targets *in addition* to the default target that will output to the console:

OBJECTIVE-C

```
logConfig.targets = [logConfig.targets  
setByAddingObjectsFromArray:@[[SDLLogTargetFile logger]]];
```

SWIFT

```
let _ = logConfig.targets.insert(SDLLogTargetFile())
```

Modules

A module is a set of files packaged together. Create modules using the `SDLLogFileModule` class and add it to the configuration. Modules are used when outputting a log message. The log message may specify a module instead of a specific file name for clarity's sake. The SDL library will automatically add the modules corresponding to its own files after you submit your configuration. For your specific use case, you may wish to provide a module corresponding to your whole app's integration and simply name it with your app's name, or, you could split it up further if desired. To add modules to the configuration:

OBJECTIVE-C

```
logConfig.modules = [logConfig.modules
setByAddingObjectsFromArray:@[[SDLLogFileModule moduleName:@"Test"
files:[NSSet setWithArray:@[@"File1", @"File2"]]]];
```

SWIFT

```
logConfig.modules.insert(SDLLogFileModule(name: "Test", files: ["File1, File2"]))
```

Filters

Filters are a compile-time concept of filtering in or out specific log messages based on a variety of possible factors. Call `SDLLogFilter` to easily set up one of the default filters or to create your own using a custom `SDLLogFilterBlock`. You can filter to only allow certain files or modules to log, only allow logs with a certain string contained in the message, or use regular expressions.

OBJECTIVE-C

```
SDLLogFilter *filter = [SDLLogFilter filterByDisallowingString:@"Test"  
caseSensitive:NO];
```

SWIFT

```
let filter = SDLLogFilter(byDisallowingString: "Test", caseSensitive: false)
```

Logging with the SDL Logger

In addition to viewing the library logs, you also have the ability to log with the SDL logger. All messages logged through the SDL logger, including your own, will use your `SDLLogConfiguration` settings.

Objective-C Projects

First, import the the `SDLLogMacros` header.

```
#import "SDLLogMacros.h"
```

Then, simply use the convenient log macros to create a custom SDL log in your project.

```
SDLLogV(@"This is a verbose log");  
SDLLogD(@"This is a debug log");  
SDLLogW(@"This is a warning log");  
SDLLogE(@"This is an error log");
```

Swift Projects

To add custom SDL logs to your Swift project you must first install a submodule called **SmartDeviceLink/Swift**.

COCOAPODS

If the SDL iOS library was installed using [CocoaPods](#), simply add the submodule to the **Podfile** and then install by running `pod install` in the root directory of the project.

```
target '<#Your Project Name#>' do
  pod 'SmartDeviceLink', '~> <#SDL Version#>'
  pod 'SmartDeviceLink/Swift', '~> <#SDL Version#>'
end
```

LOGGING IN SWIFT

After the submodule has been installed, you can use the `SDLLog` functions in your project.

```
SDLLog.v("This is a verbose log")
SDLLog.d("This is a debug log")
SDLLog.w("This is a warning log")
SDLLog.e("This is an error log")
```

Updating from 4.2 and below to 4.3+

This guide is used to show the update process for a developer using a version before 4.3, using the `SDLProxy` to using the new `SDLManager` class available in 4.3 and newer. Although this is not a breaking change, v4.3+ makes significant deprecations and additions that will simplify your code. For our examples through this guide, we are going to be using the version 1.0.0 of the Hello SDL project.

You can download this version [here](#).

Updating the Podfile

For this guide, we will be using the most recent version of SDL at this time: 4.5.5. To change the currently used version, you can open up the `Podfile` located in the root of the `hello_sdl_ios-1.0.0` directory.

Change the following line

```
pod 'SmartDeviceLink-iOS', '~> 4.2.3'
```

to

```
pod 'SmartDeviceLink-iOS', '~> 4.5.5'
```

You may then be able to run `pod install` to install this version of SDL into the app. For more information on how to use Cocoapods, check out the [Getting Started > Installation](#) section.

After SDL has been updated, open up the `HelloSDL.xcworkspace`.

You will notice that the project will still compile, but with deprecation warnings.

NOTE

Currently, `SDLProxy` is still supported in versions but is deprecated, however in the future this accessibility will be removed.

Response and Event Handlers

A big change with migration to versions of SDL 4.3 and later is the change from a delegate-based to a notification-based and/or completion-handler based infrastructure. All delegate callbacks relating to Responses and Notifications within `SDLProxyListener.h` will now be available as iOS notifications, with their names listed in `SDLNotificationConstants.h`.

We have also added the ability to have completion handlers for when a request's response comes back. This allows you to simply set a response handler when sending a request and be notified in the block when the response returns or fails. Additional handlers are available on certain RPCs that are associated with SDL notifications, such as `SubscribeButton`, when that button is pressed, you will receive a call on the handler.

Because of this, any delegate function will become non-functional when migrating to `SDLManager` from `SDLProxy`, but changing these to use the new handlers is simple and will be described in the section **SDLProxy to SDLManager**.

Deprecating SDLRPCRequestFactory

If you are using the `SDLRPCRequestFactory` class, you will need to update the initializers of all RPCs to use this. This will be the following migrations:

```
- (void)hsl_performWelcomeMessage {
    NSLog(@"Send welcome message");
    SDLShow *show = [[SDLShow alloc] init];
    show.mainField1 = WelcomeShow;
    show.alignment = [SDLTextAlignment CENTERED];
    show.correlationID = [self hsl_getNextCorrelationId];
    [self.proxy sendRPC:show];

    SDLSpeak *speak = [SDLRPCRequestFactory
        buildSpeakWithTTS:WelcomeSpeak correlationID:[self
        hsl_getNextCorrelationId]];
    [self.proxy sendRPC:speak];
}
```

to

```
- (void)hsl_performWelcomeMessage {
    NSLog(@"Send welcome message");
    SDLShow *show = [[SDLShow alloc] initWithMainField1:WelcomeShow
        mainField2:nil alignment:SDLTextAlignment.CENTERED];
    [self.proxy sendRPC:show];

    SDLSpeak *speak = [[SDLSpeak alloc] initWithTTS:WelcomeSpeak];
    [self.proxy sendRPC:speak];
}
```

NOTE

We are not updating all of the functions that utilize `SDLRPCRequestFactory`, because we are going to be deleting those functions later on in the guide.

SDLProxy to SDLManager

In versions following 4.3, the `SDLProxy` is no longer your main point of interaction with SDL. Instead, `SDLManager` was introduced to allow for apps to more easily integrate with SDL, and to not worry about things such as registering their app, uploading images, and showing a lock screen.

Our first step of removing the usage of `SDLProxy` is to add in an `SDLManager` instance variable. `SDLManager` is started with a `SDLConfiguration`, which contains settings relating to the application.

```
@interface HSDLProxyManager () <SDLManagerDelegate> // Replace
SDLProxyListener with SDLManagerDelegate

@property (nonatomic, strong) SDLManager *manager; // New instance variable
@property (nonatomic, strong) SDLLifecycleConfiguration *lifecycleConfiguration;
// New instance variable
@property (nonatomic, strong) SDLProxy *proxy;
@property (nonatomic, assign) NSUInteger correlationID;
@property (nonatomic, strong) NSNumber *applconId;
@property (nonatomic, strong) NSMutableSet *remotelImages;
@property (nonatomic, assign, getter=isGraphicsSupported) BOOL
graphicsSupported;
@property (nonatomic, assign, getter=isFirstHmiFull) BOOL firstHmiFull;
@property (nonatomic, assign, getter=isFirstHmiNotNone) BOOL
firstHmiNotNone;
@property (nonatomic, assign, getter=isVehicleDataSubscribed) BOOL
vehicleDataSubscribed;

@end
```

SDLProxyListener to SDLManagerDelegate

`SDLManagerDelegate` is a small protocol that gives back only 2 callbacks, as compared to `SDLProxyListener`'s 67 callbacks. As mentioned before, all of these callbacks from `SDLProxyListener` are now sent out as `NSNotification`s, and the names for these are located in `SDLNotificationConstants.h`. From these delegate changes, we can modify the following functions to use the new `SDLManagerDelegate` callbacks

onProxyClosed to managerDidDisconnect :

```
- (void)onProxyClosed {
    NSLog(@"SDL Disconnect");

    // Reset state variables
    self.firstHmiFull = YES;
    self.firstHmiNotNone = YES;
    self.graphicsSupported = NO;
    [self.remotelImages removeAllObjects];
    self.vehicleDataSubscribed = NO;
    self.applconId = nil;

    // Notify the app delegate to clear the lockscreen
    [self hsdL_postNotification:HSDLDisconnectNotification info:nil];

    // Cycle the proxy
    [self disposeProxy];
    [self startProxy];
}
```

to

```
- (void)managerDidDisconnect {
    NSLog(@"SDL Disconnect");

    // Reset state variables
    self.firstHmiFull = YES;
    self.firstHmiNotNone = YES;
    self.graphicsSupported = NO;
    self.vehicleDataSubscribed = NO;

    // Notify the app delegate to clear the lockscreen
    [self hsdL_postNotification:HSDLDisconnectNotification info:nil];
}
```

onOnHMIStatus: to hmiLevel:didChangeToLevel:



```

- (void)onOnHMISStatus:(SDLOnHMISStatus *)notification {
    NSLog(@"HMISStatus notification from SDL");

    // Send welcome message on first HMI FULL
    if ([[SDLHMISLevel FULL] isEqualToEnum:notification.hmiLevel]) {
        if (self.isFirstHmiFull) {
            self.firstHmiFull = NO;
            [self hsdL_performWelcomeMessage];
        }

        // Other HMI (Show, PerformInteraction, etc.) would go here
    }

    // Send AddCommands in first non-HMI NONE state (i.e., FULL, LIMITED,
    BACKGROUND)
    if (![SDLHMISLevel NONE] isEqualToEnum:notification.hmiLevel]) {
        if (self.isFirstHmiNotNone) {
            self.firstHmiNotNone = NO;
            [self hsdL_addCommands];

            // Other app setup (SubMenu, CreateChoiceSet, etc.) would go here
        }
    }
}

```

to

```

- (void)hmiLevel:(SDLHMILevel *)oldLevel didChangeToLevel:(SDLHMILevel
*)newLevel {
    NSLog(@"HMIStatus notification from SDL");

    // Send welcome message on first HMI FULL
    if ([[SDLHMILevel FULL] isEqualToEnum:newLevel]) {
        if (self.isFirstHmiFull) {
            self.firstHmiFull = NO;
            [self hsdل_performWelcomeMessage];
        }

        // Other HMI (Show, PerformInteraction, etc.) would go here
    }

    // Send AddCommands in first non-HMI NONE state (i.e., FULL, LIMITED,
    BACKGROUND)
    if (![SDLHMILevel NONE] isEqualToEnum:newLevel]) {
        if (self.isFirstHmiNotNone) {
            self.firstHmiNotNone = NO;
            [self hsdل_addCommands];

            // Other app setup (SubMenu, CreateChoiceSet, etc.) would go here
        }
    }
}
}
}

```

We can also remove the functions relating to lifecycle management and app icons, as the **Creating the Manager** section of the migration guide will handle this:

```

- hsdل_uploadImages
- onListFilesResponse:
- onPutFileResponse:
- hsdل_setApplcon

```

And can also remove the `remotelImages` property from the list of instance variables.

Correlation Ids

We no longer require developers to keep track of correlation ids, as `SDLManager` does this for you. Because of this, you can remove `correlationID` and `applconId` from the list of instance variables.

Because of this, we can remove the `hsdل_getNextCorrelationId` method as well.

 NOTE

If you set the correlation id, it will be overwritten by `SDLManager` .

Creating the Manager

In `HSDLProxyManager` 's `init` function, we will build these components, and begin removing components that are no longer needed, as `SDLManager` handles it.

```

- (instancetype)init {
    if (self = [super init]) {
        _correlationID = 1; // No longer needed, remove instance variable.
        _graphicsSupported = NO;
        _firstHmiFull = YES;
        _firstHmiNotNone = YES;
        _remotelImages = [[NSMutableSet alloc] init]; // No longer needed, remove
instance variable.
        _vehicleDataSubscribed = NO;

        // SDLManager initialization

        // If connecting via USB (to a vehicle).
        // _lifecycleConfiguration = [SDLLifecycleConfiguration
defaultConfigurationWithAppName:AppName appld:Appld];

        // If connecting via TCP/IP (to an emulator).
        _lifecycleConfiguration = [SDLLifecycleConfiguration
debugConfigurationWithAppName:AppName appld:Appld
ipAddress:RemoteIpAddress port:RemotePort];

        _lifecycleConfiguration.appType = AppIsMediaApp ? [SDLAppHMITType
MEDIA] : [SDLAppHMITType DEFAULT];
        _lifecycleConfiguration.shortAppName = ShortAppName;
        _lifecycleConfiguration.voiceRecognitionCommandNames =
@[AppVrSynonym];
        _lifecycleConfiguration.ttsName = [SDLTTSCChunk
textChunksFromString:AppName];

        UIImage* applcon = [UIImage imageNamed:IconFile];
        if (applcon) {
            _lifecycleConfiguration.applcon = [SDLArtwork artworkWithImage:applcon
name:IconFile asImageFormat:SDLArtworkImageFormatPNG];
        }

        // SDLConfiguration contains the lifecycle and lockscreen configurations
        SDLConfiguration *configuration = [SDLConfiguration
configurationWithLifecycle:_lifecycleConfiguration lockScreen:
[SDLLockScreenConfiguration enabledConfiguration]];

        _manager = [[SDLManager alloc] initWithConfiguration:configuration
delegate:self];
    }
    return self;
}

```

We must also update the `RemotePort` constant from a type of `NSString *` to `UInt16`.

Because the way we configure the app's properties via `SDLLifecycleConfiguration` now, we do not need to actually send an `SDLRegisterAppInterface` request. Because of this, we can remove the `onProxyOpened` method and its contents.

Built-In Lock Screen

Versions of SDL moving forward contain a lock screen manager to allow for easily customizing and using a lock screen. For more information, please check out the [Adding the Lock Screen](#) section.

With the lockscreen handles for us now, we can remove the following from `HSDLProxyManager`:

Constants (from .h and .m)

- `HSDLDisconnectNotification`
- `HSDLLockScreenStatusNotification`
- `HSDLNotificationUserInfoObject`

Functions

- `hndl_postNotification:info:`
- last line of `managerDidDisconnect`
- `onOnLockScreenNotification:`

We also can eliminate the `LockScreenViewController` files, and remove the following line numbers/ranges from `AppDelegate.m`:

- lines 61-121
- lines 25-31
- lines 15-16

We also can open `Main.storyboard`, and remove the `LockScreenViewController`.

Starting the Manager and Register App Interface

In previous implementations, a developer would need to react to the `onRegisterAppInterfaceResponse:` to get information regarding their application and the currently connected Core. Now, however, we can simply access these properties after the `SDLManager` has been started.

First, we must start the manager. Change the `startProxy` function from:

```

- (void)startProxy {
    NSLog(@"startProxy");

    // If connecting via USB (to a vehicle).
    // self.proxy = [SDLProxyFactory buildSDLProxyWithListener:self];

    // If connecting via TCP/IP (to an emulator).
    self.proxy = [SDLProxyFactory buildSDLProxyWithListener:self
tcpIpAddress:RemoteIpAddress tcpPort:RemotePort];
}

```

to:

```

- (void)startProxy {
    NSLog(@"startProxy");

    __weak typeof(self) weakSelf = self;
    [self.manager startWithReadyHandler:^(BOOL success, NSError * _Nullable
error) {
        if (!success) {
            NSLog(@"Error trying to start SDLManager: %@", error);
            return;
        }

        NSNumber<SDLBool> graphicSupported =
weakSelf.systemCapabilityManager.displayCapabilities.graphicSupported
        if (graphicSupported != nil) {
            weakSelf.graphicsSupported = graphicSupported;
        }
    }];
}

```

We can now remove `onRegisterAppInterfaceResponse:`.

Stopping the Manager

Stopping the manager is simply changing from

```
- (void)disposeProxy {
    NSLog(@"disposeProxy");
    [self.proxy dispose];
    self.proxy = nil;
}
```

to

```
- (void)disposeProxy {
    NSLog(@"disposeProxy");
    [self.manager stop];
}
```

Adding Notification Handlers

Registering for a notification is similar to registering for `NSNotification`s. The list of these subscribable notifications is in `SDLNotificationConstants.h`. For this project, we are observing the `onDriverDistraction:` notification and logging a string. We will modify this to instead listen for a notification and then log the same string.

Remove this function

```
- (void)onOnDriverDistraction:(SDLOnDriverDistraction *)notification {
    NSLog(@"OnDriverDistraction notification from SDL");
    // Some RPCs (depending on region) cannot be sent when driver distraction is active.
}
```

And add in the notification observer

```

- (instancetype)init {
    if (self = [super init]) {
        // Previous code setting up SDLManager

        // Add in the notification observer
        [[NSNotificationCenter defaultCenter]
addObserverForName:SDLDidChangeDriverDistractionStateNotification object:nil
queue:nil usingBlock:^(NSNotification *_Nonnull note) {
    SDLRPCNotificationNotification* notification =
(SDLRPCNotificationNotification*)note;

    if (![notification.notification isKindOfClass:SDLOnDriverDistraction.class])
    {
        return;
    }

    NSLog(@"OnDriverDistraction notification from SDL");
    // Some RPCs (depending on region) cannot be sent when driver
    distraction is active.
    }];
    }
    return self;
}

```

We will also remove all of the remaining delegate functions from `SDLProxyListener`, except for `onAddCommandResponse:`.

Handling command notifications

`SDLAddCommand` utilizes the new handler mechanism for responding to when a user interacts with the command you have added. When using the initializer, you can see we set the new `handler` property to use the same code we originally wrote in `onOnCommand:`.

```

- (void)hsdl_addCommands {
    NSLog(@"hsdl_addCommands");
    SDLMenuParams *menuParams = [[SDLMenuParams alloc] init];
    menuParams.menuName = TestCommandName;
    SDLAddCommand *command = [[SDLAddCommand alloc] init];
    command.vrCommands = [NSMutableArray
arrayWithObject:TestCommandName];
    command.menuParams = menuParams;
    command.cmdID = @(TestCommandID);

    [self.proxy sendRPC:command];
}

- (void)onOnCommand:(SDLOnCommand *)notification {
    NSLog(@"OnCommand notification from SDL");

    // Handle sample command when triggered
    if ([notification.cmdID isEqual:@(TestCommandID)]) {
        SDLShow *show = [[SDLShow alloc] init];
        show.mainField1 = @"Test Command";
        show.alignment = [SDLTextAlignment CENTERED];
        show.correlationID = [self hsdL_getNextCorrelationId];
        [self.proxy sendRPC:show];

        SDLSpeak *speak = [SDLRPCRequestFactory buildSpeakWithTTS:@"Test
Command" correlationID:[self hsdL_getNextCorrelationId]];
        [self.proxy sendRPC:speak];
    }
}

```

to

```

- (void)hsdl_addCommands {
    NSLog(@"hsdl_addCommands");
    SDLAddCommand *command = [[SDLAddCommand alloc]
initWithId:TestCommandID vrCommands:@[TestCommandName]
menuName:TestCommandName handler:^(__kindof SDLRPCNotification *
_Nonnull notification) {
    if (![notification isKindOfClass:SDLOnCommand.class]) {
        return;
    }

    NSLog(@"OnCommand notification from SDL");
    SDLOnCommand* onCommand = (SDLOnCommand*)notification;

    // Handle sample command when triggered
    if ([onCommand.cmdID isEqual:@(TestCommandID)]) {
        SDLShow *show = [[SDLShow alloc] initWithMainField1:@"Test Command"
mainField2:nil alignment:SDLTextAlignment.CENTERED];
        [self.proxy sendRPC:show];

        SDLSpeak *speak = [[SDLSpeak alloc] initWithTTS:@"Test Command"];
        [self.proxy sendRPC:speak];
    }
}];

[self.proxy sendRPC:command];
}

```

Sending Requests via `SDLManager`

As mentioned in **Response and Event Handlers**, `SDLManager` provides the ability to easily react to responses for RPCs we send out. `SDLManager` has two functions for sending RPCs:

- `sendRequest:withResponseHandler:`
- `sendRequest:`

We will update our `SDLAddCommand` request to both send the request via `SDLManager` instead of `SDLProxy`, as well as react to the response that we get back.

From

```

- (void)hsdl_addCommands {
    NSLog(@"hsdl_addCommands");
    SDLAddCommand *command = [[SDLAddCommand alloc]
initWithId:TestCommandID vrCommands:@[TestCommandName]
menuName:TestCommandName handler:^(__kindof SDLRPCNotification *
_Nonnull notification) {
    if (![notification isKindOfClass:SDLOnCommand.class]) {
        return;
    }

    NSLog(@"OnCommand notification from SDL");
    SDLOnCommand* onCommand = (SDLOnCommand*)notification;

    // Handle sample command when triggered
    if ([onCommand.cmdID isEqual:@(TestCommandID)]) {
        SDLShow *show = [[SDLShow alloc] initWithMainField1:@"Test Command"
mainField2:nil alignment:SDLTextAlignment.CENTERED];
        [self.proxy sendRPC:show];

        SDLSpeak *speak = [[SDLSpeak alloc] initWithTTS:@"Test Command"];
        [self.proxy sendRPC:speak];
    }
}];

[self.proxy sendRPC:command];
}

```

to

```

- (void)hsdl_addCommands {
    NSLog(@"hsdl_addCommands");
    SDLAddCommand *command = [[SDLAddCommand alloc]
initWithId:TestCommandID vrCommands:@[TestCommandName]
menuName:TestCommandName handler:^(__kindof SDLRPCNotification *
_Nonnull notification) {
    if (![notification isKindOfClass:SDLOnCommand.class]) {
        return;
    }

    NSLog(@"OnCommand notification from SDL");
    SDLOnCommand* onCommand = (SDLOnCommand*)notification;

    // Handle sample command when triggered
    if ([onCommand.cmdID isEqual:@(TestCommandID)]) {
        SDLShow *show = [[SDLShow alloc] initWithMainField1:@"Test Command"
mainField2:nil alignment:SDLTextAlignment.CENTERED];
        [self.manager sendRequest:show];

        SDLSpeak *speak = [[SDLSpeak alloc] initWithTTS:@"Test Command"];
        [self.manager sendRequest:speak];
    }
}];

[self.manager sendRequest:command withResponseHandler:^(__kindof
SDLRPCRequest * _Nullable request, __kindof SDLRPCResponse * _Nullable
response, NSError * _Nullable error) {
    NSLog(@"AddCommand response from SDL: %@ with info: %@",
response.resultCode, response.info);
}];
}

```

And now, we can remove `onAddCommandResponse:`

We can also update `hsdl_performWelcomeMessage`

```
- (void)hsdl_performWelcomeMessage {
    NSLog(@"Send welcome message");
    SDLShow *show = [[SDLShow alloc] initWithMainField1>WelcomeShow
mainField2:nil alignment:SDLTextAlignment.CENTERED];
    [self.proxy sendRPC:show];

    SDLSpeak *speak = [[SDLSpeak alloc] initWithTTS>WelcomeSpeak];
    [self.proxy sendRPC:speak];
}
```

to

```
- (void)hsdl_performWelcomeMessage {
    NSLog(@"Send welcome message");
    SDLShow *show = [[SDLShow alloc] initWithMainField1>WelcomeShow
mainField2:nil alignment:SDLTextAlignment.CENTERED];
    [self.manager sendRequest:show];

    SDLSpeak *speak = [[SDLSpeak alloc] initWithTTS>WelcomeSpeak];
    [self.manager sendRequest:speak];
}
```

Uploading Files via `SDLManager`'s `SDLFileManager`

`SDLPutFile` is the original means of uploading a file. In 4.3+, we have abstracted this out, and instead provide the functionality via two new classes: `SDLFile` and `SDLArtwork`. For more information on these, check out the [Uploading Files and Graphics](#) section.

We can change `hsdl_uploadImage:withCorrelationID:` from

```

- (void)hmdl_uploadImage:(NSString *)imageName withCorrelationID:(NSNumber
*)corrId {
    NSLog(@"hmdl_uploadImage: %@", imageName);
    if (imageName) {
        UIImage *pngImage = [UIImage imageNamed:iconFile];
        if (pngImage) {
            NSData *pngData = UIImagePNGRepresentation(pngImage);
            if (pngData) {
                SDLPutFile *putFile = [[SDLPutFile alloc] init];
                putFile.syncFileName = imageName;
                putFile.fileType = [SDLFileType GRAPHIC_PNG];
                putFile.persistentFile = @YES;
                putFile.systemFile = @NO;
                putFile.offset = @0;
                putFile.length = [NSNumber numberWithIntUnsignedLong:pngData.length];
                putFile.bulkData = pngData;
                putFile.correlationID = corrId;
                [self.proxy sendRPC:putFile];
            }
        }
    }
}

```

to

```

- (void)hsdl_uploadImage:(NSString *)imageName {
    NSLog(@"hsdl_uploadImage: %@", imageName);
    if (!imageName) {
        return;
    }

    UIImage *pngImage = [UIImage imageNamed:imageName];
    if (!pngImage) {
        return;
    }

    SDLFile *file = [SDLArtwork persistentArtworkWithImage:pngImage
name:imageName asImageFormat:SDLArtworkImageFormatPNG];
    [self.manager.fileManager uploadFile:file completionHandler:^(BOOL success,
NSUInteger bytesAvailable, NSError * _Nullable error) {
        if (!success) {
            NSLog(@"Error uploading file: %@", error);
        }

        NSLog(@"File uploaded");
    }];
}

```

We can now finally remove `SDLProxy` from the project's instance variables.

Updating from v4.3+ to v5.0+

A number of breaking changes have been made to the SDL library in v5.0+. This means that it is unlikely your project will compile without changes.

Changes to SDL Enums

SDLEnums have changed from being objects in SDL v4.X to strings in Obj-C and Enums in Swift. This means that every usage of SDL enums in your app integration will need changes.

OBJ-C

Old:

```
- (void)hmiLevel:(SDLHMILevel *)oldLevel didChangeToLevel:(SDLHMILevel
*)newLevel {
    if (![newLevel isEqualToEnum:[SDLHMILevel NONE]] && (self.firstTimeState ==
SDLHMIFirstStateNone)) {
        // This is our first time in a non-NONE state
    }

    if ([newLevel isEqualToEnum:[SDLHMILevel FULL]] && (self.firstTimeState !=
SDLHMIFirstStateFull)) {
        // This is our first time in a FULL state
    }

    if ([newLevel isEqualToEnum:[SDLHMILevel FULL]]) {
        // We entered full
    }
}
```

New:

```
- (void)hmiLevel:(SDLHMILevel)oldLevel didChangeToLevel:
(SDLHMILevel)newLevel {
    if (![newLevel isEqualToEnum:SDLHMILevelNone] && (self.firstTimeState ==
SDLHMIFirstStateNone)) {
        // This is our first time in a non-NONE state
    }

    if ([newLevel isEqualToEnum:SDLHMILevelFull] && (self.firstTimeState !=
SDLHMIFirstStateFull)) {
        // This is our first time in a FULL state
    }

    if ([newLevel isEqualToEnum:SDLHMILevelFull]) {
        // We entered full
    }
}
```

Note the differences between, e.g. [SDLHMILevel FULL] and SDLHMILevelFull .

SWIFT

Old: (Swift 3)

```
func hmiLevel(_ oldLevel: SDLHMILevel, didChangeTo newLevel: SDLHMILevel) {
    // On our first HMI level that isn't none, do some setup
    if newLevel != .none() && firstTimeState == .none {
        // This is our first time in a non-NONE state
    }

    // HMI state is changing from NONE or BACKGROUND to FULL or LIMITED
    if (newLevel == .full() && firstTimeState != .full) {
        // This is our first time in a FULL state
    }

    if (newLevel == .full()) {
        // We entered full
    }
}
```

New: (Swift 4)

```
func hmiLevel(_ oldLevel: SDLHMILevel, didChangeToLevel: SDLHMILevel) {
    // On our first HMI level that isn't none, do some setup
    if didChangeToLevel != .none && firstTimeState == .none {
        // This is our first time in a non-NONE state
    }

    // HMI state is changing from NONE or BACKGROUND to FULL or LIMITED
    if (didChangeToLevel == .full && firstTimeState != .full) {
        // This is our first time in a FULL state
    }

    if (didChangeToLevel == .full {
        // We entered full
    }
}
```

Note the differences between, e.g. `.full()` and `.full`.

Changes to RPC Handlers

Old:

```
SDLSubscribeButton *button = [[SDLSubscribeButton alloc]
initWithHandler:^(__kindof SDLRPCNotification * _Nonnull notification) {
    if (![notification isKindOfClass:[SDLOnButtonPress class]]) {
        return;
    }
    SDLOnButtonPress *buttonPress = (SDLOnButtonPress *)notification;
    if (buttonPress.buttonPressMode != SDLButtonPressMode.SHORT) {
        return;
    }
}];
[manager sendRequest:button];
```

New:

```
SDLSubscribeButton *button = [[SDLSubscribeButton alloc]
initWithHandler:^(SDLOnButtonPress * _Nullable buttonPress, SDLOnButtonEvent
*_Nullable buttonEvent) {
    if (buttonPress != nil && buttonPress.buttonPressMode !=
SDLButtonPressModeShort) {
        return;
    }
}];

[manager sendRequest:button];
```

SWIFT

Old:

```
let button = SDLSubscribeButton { [unowned store] (notification) in
    guard let buttonPress = notification as? SDLOnButtonPress else { return }
    guard buttonPress.buttonPressMode == .short() else { return }

    // Button was pressed
    }!
    button.buttonName = .seekleft()
    manager.send(request: button)
```

New:

```
let button = SDLSubscribeButton { [unowned store] (press, event) in
    guard press.buttonPressMode == .short() else { return }

    // Button was pressed
    }
    button.buttonName = .seekLeft
    manager.send(request: button)
```

RPC handlers for `SDLAddCommand`, `SDLSoftButton`, and `SDLSubscribeButton` have been altered to provide more accurate notifications within the handler.

SDLConfiguration Changes

`SDLConfiguration`, used to initialize `SDLManager` has changed slightly. When creating a configuration, a logging configuration is now required. Furthermore, if you are creating a video streaming `NAVIGATION` or `PROJECTION` app, you must now create an `SDLStreamingMediaConfiguration` and add it to your `SDLConfiguration` before initializing the `SDLManager`. Additionally, if your app is in Swift, your initialization may have changed.

OBJ-C

```
SDLConfiguration *config = [SDLConfiguration
configurationWithLifecycle:lifecycleConfig lockScreen:
[SDLLockScreenConfiguration enabledConfiguration] logging:
[SDLLogConfiguration debugConfiguration]];
```

SWIFT

```
let configuration: SDLConfiguration = SDLConfiguration(lifecycle:
lifecycleConfiguration, lockScreen:
SDLLockScreenConfiguration.enabledConfiguration(), logging:
SDLLogConfiguration())
```

Multiple File Uploads

You can now upload multiple files (such as images) with one method call and be notified when all finish uploading.

OBJ-C

```
// Upload a batch of files with a completion handler when done
[self.sdFileManager uploadFiles:files completionHandler:^(NSError *
_Nullable error) {
    <#code#>
}];

// Upload a batch of files, being notified in the progress handler when each
completes (returning whether or not to continue uploading), and a completion
handler when done
[self.sdFileManager uploadFiles:files
progressHandler:^(BOOL(SDLFileName * _Nonnull fileName, float
uploadPercentage, NSError * _Nullable error) {
    <#code#>
} completionHandler:^(NSError * _Nullable error) {
    <#code#>
}];
```

SWIFT

```
// Upload a batch of files with a completion handler when done
sdlManager.fileManager.upload(files: softButtonImages) { (error) in
    <#code#>
}

// Upload a batch of files, being notified in the progress handler when each
// completes (returning whether or not to continue uploading), and a completion
// handler when done
sdlManager.fileManager.upload(files: softButtonImages, progressHandler: {
    (fileName, uploadPercentage, error) -> Bool in
    <#code#>
}) { (error) in
    <#code#>
}
```

Logging Changes

For a comprehensive look at logging with SDL iOS 5.0, [see the section dedicated to the subject.](#)

Immutable RPC Collections & Generics

In any RPC that has an array, that array will now be immutable. Any array and dictionary will also now expose what it contains via generics.

For example, within `SDLAlert.h`:

```
@property (nullable, strong, nonatomic) NSArray<SDLSoftButton*> *softButtons;
```

Nullability

SDL now exposes nullability tags for all APIs. This primarily means that you no longer need to use the force-unwrap operator `!` in Swift when creating RPCs.

Video Streaming Enhancements

Video streaming has been overhauled in SDL 5.0; SDL now takes care of just about everything for you automatically including HMI changes and app state changes.

When setting your `SDLConfiguration`, you will have to set up an `SDLStreamingMediaConfiguration`.

```
SDLStreamingMediaConfiguration *streamingConfig =  
[SDLStreamingMediaConfiguration insecureConfiguration];  
SDLConfiguration *config = [[SDLConfiguration alloc]  
initWithLifecycle:lifecycleConfig lockScreen:[SDLLockScreenConfiguration  
enabledConfiguration] logging:[SDLLogConfiguration debugConfiguration]  
streamingMedia:streamingConfig];
```

When you have a `NAVIGATION` or `PROJECTION` app and set this streaming configuration, SDL will automatically start the video streaming session on behalf of your app. When you receive the `SDLVideoStreamDidStartNotification`, you're good to go!

For more information about Video Streaming, see the [dedicated section](#).

Touch Manager Delegate Changes

The touch manager delegate calls have all changed and previous delegate methods won't work. If you are streaming video and set the window, the new callbacks may return the

view that was touched, otherwise it will return nil. For example:

```
- (void)touchManager:(SDLTouchManager *)manager  
didReceiveSingleTapForView:(UIView *_Nullable)view atPoint:(CGPoint)point;
```

Can I Integrate SDL into a React Native App?

SDL does work and can be integrated into a React Native application.

Please follow [the React Native Getting Started guide](#) for how to create a new React Native application if you need one. To install SDL into your React Native app, you will need to follow [the React Native Native Module's guide](#) to integrate the SDL library into your application using React Native's Native Modules feature. You must make sure you have [Native Modules](#) installed as a dependency in order to use 3rd party APIs in a React Native application. If this is not done your app will not work with SmartDeviceLink. Native API methods are not exposed to JavaScript automatically, this must be done manually by you. Then see the [SDL Installation Guide](#) for more information on installing SDL's native library.

To install SDL into your React Native app, you will need to follow [this guide](#) to integrate the SDL library into your application using React Native's Native Modules feature. You must make sure you have [Native Modules](#) installed as a dependency in order to use 3rd party APIs in a React Native application. If this is not done your app will not work with SmartDeviceLink. Native API methods are not exposed to JavaScript automatically, this must be done manually by you.

NOTE

This guide is not meant to walk you through how to make a React Native app but help you integrate SDL into an existing application. We will show you a basic example of how to communicate between your app's JavaScript code and SDL's native Obj-C code. For more advanced features, please refer to the React Native documentation linked above.

Integration Basics

Native API methods are not exposed automatically to JavaScript. This means you must expose methods you wish to use from SDL to your React Native app. You must implement the `RCTBridgeModule` protocol into a bridge class (see below for an example). Please follow [SmartDeviceLink Integration Basics guide](#) for the basic setup of a native SDL `ProxyManager` class that your bridge code will communicate with. This is the necessary starting point in order to continue with this example. Also set up a simple UI with buttons and some text on the SDL side.

Creating the RCTBridge

To create a native module you must implement the `RCTBridgeModule` protocol. Update your `ProxyManager` to include `RCTBridgeModule`.

OBJECTIVE-C

ProxyManager.h

```
#import <React/RCTBridgeModule.h>

@interface ProxyManager : NSObject <RCTBridgeModule>

<#Proxy Manager code#>

@end
```

ProxyManager.m

An `RCT_EXPORT_MODULE()` macro must be added to the implementation file to expose the class to React Native.

```
@implementation ProxyManager

RCT_EXPORT_MODULE();
<#Proxy Manager code#>

@end
```

SWIFT

Before you move forward, you must add `#import "React/RCTBridgeModule.h"` to your `Bridging Header`. When creating a Swift application and importing Objective-C code, Xcode should ask if it should create this header file for you. You can create this file manually as well. You must include this bridging header for your React Native app to work.

```
@objc(ProxyManager)
class ProxyManager: NSObject {
    <#Proxy Manager Code#>
}
```

Next, to expose the above Swift class to React Native, you must create an Objective-C file and wrap the Swift class name in a `RCT_EXTERN_MODULE` in order to use the Swift class in a React Native app.

ProxyManager.m

```
#import "React/RCTBridgeModule.h"

@interface RCT_EXTERN_MODULE(ProxyManger, NSObject)

@end
```

Emitting Event Notifications to JavaScript

Inside the `ProxyManger` class, post a notification for a particular event you wish to execute. The 'Event Emitter' class, which you will see later in the documentation, will observe this event notification and will call the React Native listener that you will set up later in the documentation below.

Inside the `ProxyManager` add a soft button to your SDL HMI. Inside the soft button handler, post the notification and pass along a reference to the `sdlManager` in order to update your React Native UI through the bridge.

OBJECTIVE-C

```
SDLSoftButtonObject *softButton = [[SDLSoftButtonObject alloc]
initWithName:@"Button" state:[[SDLSoftButtonState alloc]
initWithStateName:@"State 1" text:@"Data" artwork:nil]
handler:^(SDLOnButtonPress * _Nullable buttonPress, SDLOnButtonEvent *
_Nullable buttonEvent) {
    if (buttonPress == nil) { return; }

    NSDictionary *userInfo = @{@"sdlManager": self.sdlManager};
    [[NSNotificationCenter defaultCenter] postNotificationName:<#Notification
Name#> object:nil userInfo:managers];
}];

self.sdlManager.screenManager.softButtonObjects = @[softButton];
```

SWIFT

```

let softButton = SDLSoftButtonObject(name: "Button", state:
SDLSoftButtonState(stateName: "State", text: "Data", artwork: nil), handler: {
(buttonPress, butonEvent) in
    guard buttonPress == nil else { return }

    let userInfo = ["sdlManager": self.sdlManager]
    NotificationCenter.default.post(name: NSNotification.Name(rawValue:
<#Notification Name#>), object: nil, userInfo: managers)
})

self.sdlManager.screenManager.softButtonObjects = [softButton];

```

CREATE THE EVENTEMITTER BRIDGE CLASS

Create the class that will be the listener for the notification you created above. This class will be sending and receiving messages from your JavaScript code (React Native). The required `supportedEvents` method returns an array of supported event names. Sending an event name that is not included in the array will result in an error. An "event" is sending a message from native code to React Native code.

OBJECTIVE-C

SDLEventEmitter.h

```

#import <React/RCTEventEmitter.h>
#import <React/RCTBridgeModule.h>
#import <Foundation/Foundation.h>

NS_ASSUME_NONNULL_BEGIN

@interface SDLEventEmitter : RCTEventEmitter

@end

NS_ASSUME_NONNULL_END

```

SDLEventEmitter.m

```

#import "SDLEventEmitter.h"
#import "ProxyManager.h"
#import <React/RCTConvert.h>
#import <SmartDeviceLink/SmartDeviceLink.h>

@implementation SDLEventEmitter

RCT_EXPORT_MODULE()

- (instancetype)init {
    self = [super init];
    // Subscribe to event notifications sent from ProxyManager
    [[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(getDoActionNotification:) name:<#Notification Name#>
object:nil];

    return self;
}

// Required Method defining known action names
- (NSArray<NSString*> *)supportedEvents {
    return @[@"DoAction"];
}

// Run this code when the subscribed event notification is received
- (void)getDoActionNotification:(NSNotification *)notification {
    if(self.sdlManager == nil) {
        self.sdlManager = notification.userInfo[@"sdlManager"];
    }

    // Send the event to your React Native code with a dictionary of information
    [self sendEventWithName:@"DoAction" body:@{@"type": @"actionType"}];
}

@end

```

SWIFT

```

@objc(SDLEventEmitter)
class SDLEventEmitter: RCTEventEmitter {

    override init() {
        // Subscribe to event notifications sent from ProxyManager
        NotificationCenter.default.addObserver(self, selector:
#selector(doAction(_:)), name: Notification.Name(rawValue: "<#Notification
Name#>", object: nil)
        super.init()
    }

    // Required Method defining known action names
    override func supportedEvents() -> [String]! {
        return ["DoAction"]
    }

    // Run this code when the subscribed event notification is received
    @objc func doAction(_ notification: Notification) {
        if self.sdlManger == nil {
            self.sdlManager = notification.userInfo["sdlManager"]
        }

        // Send the event to your React Native code with a dictionary of information
        sendEvent(withName: "DoAction", body: ["type": "actionType"])
    }
}

```

JAVASCRIPT

The above example will call into your JavaScript code with an event type `DoAction`. Inside your React Native (JavaScript) code, create a `NativeEventEmitter` object within your `EventEmitter` module and add a listener for the event.

```

import { NativeEventEmitter, NativeModules } from 'react-native';
const { SDLEventEmitter } = NativeModules;

const testEventEmitter = new NativeEventEmitter(SDLEventEmitter);

// Build a listener to listen for events
const testData = testEventEmitter.addListener(
  'DoAction',
  () => SDLEventEmitter.eventCall({
    "data": {
      "low": "77",
      "high": "87",
      "currentTemp": "82",
      "rain": "50%"
    }
  })
)
)

```

Exposing Native Methods to JavaScript

The last step is to wrap any native code methods you wish to expose to your JavaScript code inside `RCT_EXPORT_METHOD` for Objective-C and `RCT_EXTERN_METHOD` for Swift. We've seen above how native code can send notifications to your JavaScript code, now we will see how your JavaScript code can send notifications into your native SmartDeviceLink code. Inside the `SDLEventEmitter.m` file add the following method:

OBJECTIVE-C

```

RCT_EXPORT_METHOD(eventCall:(NSDictionary *)dict) {
    [self.sdlManager.screenManager beginUpdates];

    self.sdlManager.screenManager.textField1 = [NSString
stringWithFormat:@"Low: %@ °F", [RCTConvert NSString:dict[@"data"][@"low"]]];
    self.sdlManager.screenManager.textField2 = [NSString
stringWithFormat:@"High: %@ °F", [RCTConvert NSString:dict[@"data"][@"high"]]];

    [self.sdlManager.screenManager
endUpdatesWithCompletionHandler:^(NSError * _Nullable error) {
        if (error != nil) {
            <#Error#>
        } else {
            <#Success#>
        }
    }];
}
}

```

SWIFT

If you're making a React Native application and using native Swift code, you will need to create the Objective-C bridger for the `SDLEventEmitter` class you created above. Wrap the method(s) you wish to expose in a `RCT_EXTERN_METHOD` macro inside your wrapper class. This wrapper will allow the JavaScript code to talk with your native code.

NOTE

Make sure you add `#import "React/RCTEventEmitter.h"` to the apps bridging header.

```

#import "React/RCTBridgeModule.h"
#import "React/RCTEventEmitter.h"

@interface RCT_EXTERN_MODULE(SDLEventEmitter, RCTEventEmitter)

RCT_EXTERN_METHOD(eventCall:(eventCall: (id)dict))

@end

```

Add the following method to `SDLEventEmitter.swift` :

```

@objc func eventCall(_ dict: NSDictionary) {
    self.sdlManager.screenManager.beginUpdates()
    let data = dict["data"]! as! NSDictionary
    self.sdlManager.screenManager.textField1 = "Low: \(data["low"]!) °F"
    self.sdlManager.screenManager.textField2 = "High: \(data["high"]!) °F"
    self.sdlManager.screenManager.endUpdates()
}

```

By now you should have a basic React Native application that can send a message from the Native side to the React Native layer. If done correctly the application should update the SDL UI when clicking the soft button on the head unit. The above documentation walked you through how to send a message to React Native and receive a message containing data back.