

# Titanium SDK 8.2.0.GA Release Note

Archive note: all links and images have been disabled as their destinations and/or source locations no longer exist.

Created by Brian Immel, last modified on Sep 19, 2019

- About this release
- Notice of feature and behavior Changes
  - Android platform
  - iOS platform
  - Windows platform
- New features
  - Android platform
  - iOS platform
  - Windows platform
- Community credits
- Fixed issues
- Improvements
- Known issues
- API changes
  - New APIs
- SDK modules versions
  - Android\_and\_iOS
  - CommonJS
  - Hyperloop

## About this release

Titanium SDK 8.2.0 is a minor release of the SDK, addressing high-priority issues from previous releases. This release is geared towards supporting iOS 13.

As of this release, Titanium SDK 8.1.x.x will not receive updates more than six months after the release of 8.2.0 (current) (2020-03-19). Any needed fixes will be in 8.2.x or later supported releases within the 8.x branch. See Axway Appcelerator Deprecation Policy and Nominal Lifetimes documents for details.

With the release of Titanium SDK 9.0.0, we will no longer support Node.js 8.X. Node 10.2.0 will be the new minimum supported version with SDK 9.0.0.

## Notice of feature and behavior Changes

- TIMOB-27126 - iOS 13: Support dark mode
  - Added TiColor support for all color-setters
  - In iOS 13, Apple introduced support for users to adopt a system-wide Dark Mode setting where the screens, view, menus, and controls use a darker color palette. You can read more about this in the Apple Human Interface Guidelines (<https://developer.apple.com/design/human-interface-guidelines/>). There are two aspects to dark mode that can be specified for your app: colors and images. To specify colors for dark mode, also known as semantic colors, first create a file called `semantic.colors.json` in the Resources directory for classic applications, or in the assets directory for Alloy applications. Then you can specify color names in the following format:

```
{
  "textColor": { // the name for your color
    "dark": {
      "color": "#ff85e2", // hex color code to be set
      "alpha": "50.0" // can be set from a range of 0-100
    },
    "light": "#ff1f1f"
  }
}
```

- To reference these colors in your application use the `Titanium.UI.fetchSemanticColor` API method above will use the native method that checks the users system-wide setting, and in all other instances will use the `colorName` property and return the correct color for the current setting.
- Note: Dark Mode images are iOS only.
- To specify dark mode images, use the `-dark` suffix on the image name. When building your application, refer to images as normal and iOS will select the correct image dependent on the users system setting.
- For example, given an image `logo.png` with `@2x` and `@3x` variants, the following dark mode images would be created:
  - `logo-dark.png`
  - `logo-dark@2x.png`
  - `logo-dark@3x.png`
- You would reference the image as before using `logo-dark.png`

## Android platform

There were no specific behavioral changes for the Android platform.

## iOS platform

There were no specific behavioral changes for the iOS platform.

## Windows platform

There were no specific behavioral changes for the Windows platform.

## New features

- MOD-2534 - TiAPI: Update Facebook SDK's to latest (iOS 5.5.0, Android 5.4.0) to support iOS 13
  - Updated Facebook SDK's to 5.5.0 for iOS and 5.4.0 for Android
  - Facebook has removed support for Share to Messenger SDK. See [Sharing to Messenger](https://developers.facebook.com/docs/sharing/messenger) for iOS and Android (<https://developers.facebook.com/docs/sharing/messenger>) for more details.
- TIMOB-26566 - iOS: Add ability to remove previously added motion effects
  - Added `clearMotionEffects()` method
- TIMOB-27127 - iOS 13 : Expose new APIs to support Apple login
  - Added `ti.applesignin` 1.1.0 module
- TIMOB-27133 - iOS 13: Add support for SF Symbols
  - Added support for SF Symbols (<https://developer.apple.com/design/human-interface-guidelines/sf-symbols/overview/>)

```
var win = Ti.UI.createWindow({
    backgroundColor: '#fff'
});
var triangle = Ti.UI.iOS.systemImage('drop.triangle.fill');
var forward = Ti.UI.iOS.systemImage('forward');
var backward = Ti.UI.iOS.systemImage('backward');
var folder = Ti.UI.iOS.systemImage('folder.fill');

var imageView = Ti.UI.createImageView({
    width: '150',
    height: '150',
    image: triangle,
    tint_color: 'red'
});

var button = Ti.UI.createButton({
    top: 60,
    width: 100,
    height: 50,
    image: folder
})

var stepper = Ti.UI.iOS.createStepper({
    top: 150,
    incrementImage: forward,
    decrementImage: backward
});

win.add(button);
win.add(stepper);
win.add(imageView);
win.open();
```

- TIMOB-27142 - iOS 13 : Multiple row selection in ListView
  - Added multiple row selection support in ListView and TableView

```
var win = Ti.UI.createWindow({
    backgroundColor: '#fff'
});

var nav = Ti.UI.createNavigationWindow({
    window: win,
});

var items = [];

for (var i = 0; i < 20; i++) {
    items.push({
        properties: {
            title: 'Item ' + i,
            canEdit: true,
        }
    });
}

var list = Ti.UI.createListView({
    allowsMultipleSelectionDuringEditing: true,
    allowsMultipleSelectionInteraction: true,
    sections: [Ti.UI.createListSection({
        items: items
    })]
});

list.addEventListener('itemclick', function(e) {
    Ti.API.info('click at index: ' + e.itemIndex);
});

list.addEventListener("delete", function(e) {
    Ti.API.info("Deleted Row Index is is: " + e.itemIndex);
    Ti.API.info("Deleted Section Index is is: " + e.sectionIndex);
});

list.addEventListener("itemsselected", function(e) {
    Ti.API.info("Selected Item count is: " + e.selectedItems.length);

    var dialog = Ti.UI.createAlertDialog({
        buttonNames: ['Change Color', 'Cancel'],
        message: 'Would you like to change title color of selected rows?',
    });

    dialog.addEventListener('click', function(f) {
        if (f.index === 1) {
            list.editing = false;
        } else {

```

- TIMOB-27376 - iOS: Malformed Xcode project warning printed on every build
  - Fixed duplicate reference warnings

## Android platform

There were no specific Android features included for this release.

## iOS platform

There were no specific iOS features included for this release.

## Windows platform

There were no specific Windows features included for this release.

## Community credits

- Christy Thomas - TIMOB-24171
- Fabian Martinez - TIMOB-27205
- Sergey Volkov - TIMOB-27234
- Hans Knöchel - MOD-2534, MOD-2537, TIMOB-27263, TIMOB-27367, TIMOB-27169, TIMOB-27171, and TIMOB-27209

## Fixed issues

- TIMOB-24171 - iOS: AccessibilityLabel or AccessibilityValue does not work.
- TIMOB-27195 - iOS: Using a commonjs module in an itemtemplate fails in a classic app
- TIMOB-27205 - Webview http redirects not working as on 7.5.1
- TIMOB-27234 - iOS: VideoPlayer natural size
- TIMOB-27263 - iOS 13: Modal windows with large titles do not honor barColor
- TIMOB-27292 - iOS: App crashes on startup on iOS 9
- TIMOB-27351 - iOS: Unit tests failing on Xcode 11 / iOS 13
- TIMOB-27360 - Watch app does not get installed on the watch with watch OS 6.0 & IOS 13
- TIMOB-27362 - Hyperloop example with Xcode 11 throws error on pod
- TIMOB-27367 - iOS: Apps can be rejected when including UIWebView refs
- TIMOB-27386 - iOS: Correctly decode push notification token

## Improvements

- TIMOB-26573 - TiAPI: Make Ti.Buffer Node-compatible with Node's Buffer type
  - Added Node.js compatible Buffer module
- TIMOB-27125 - iOS 13: Make iOS development-project compatible with Xcode 11
  - Added support for Xcode 11 and iOS 13 development environment
- TIMOB-27163 - iOS: Update Xcode project template settings and resolve warnings

- Resolved project warnings for missing method selectors, nullability flags, and strict prototypes
- TIMOB-27169 - iOS 13: Prevent modal windows from being swiped down
  - Added support to prevent modal windows from being swiped down

```
var window1 = Ti.UI.createWindow({
  title: "Modal Window",
  backgroundColor: 'white'
});

var win = Ti.UI.createNavigationWindow({ window: window1 });
var button1 = Ti.UI.createButton({ title: 'Open Window' });

window1.add(button1);
win.open();

var window2 = Ti.UI.createWindow({ backgroundColor: 'blue' });
var button2 = Ti.UI.createButton({ title: 'Close Window' });

window2.add(button2);

button1.addEventListener('click', function(e) {
  window2.open({
    modal:true,
    forceModal: true
  });
});

button2.addEventListener('click', function(e) {
  window2.close();
});
```

- TIMOB-27171 - iOS 13: Support new UITableViewStyleInsetGrouped style in list-view
  - Added support for UITableViewStyleInsetGrouped style in ListView
- TIMOB-27209 - iOS: Be able to determine dark / light mode, as well as changes on it
  - Added feature that allows for detection of dark and light mode

```

var currentStyle = Ti.App.iOS.userInterfaceStyle;

var win = Ti.UI.createWindow({
    backgroundColor: '#fff'
});

var btn = Ti.UI.createButton({
    title: 'Check User Interface Style'
});

btn.addEventListener('click', function() {
    Ti.API.info('User Interface Style: ' + formattedUserInterfaceStyle(currentStyle));
});

Ti.App.iOS.addEventListener('traitcollectionchange', function () {
    if (currentStyle !== Ti.App.iOS.userInterfaceStyle) {
        currentStyle = Ti.App.iOS.userInterfaceStyle;
        Ti.API.info('User Interface Style changed: ' + formattedUserInterfaceStyle(currentStyle));
    }
});

win.add(btn);
win.open();

function formattedUserInterfaceStyle(style) {
    eventswitch (style) {
        case Ti.App.iOS.USER_INTERFACE_STYLE_LIGHT: return 'Light';
        case Ti.App.iOS.USER_INTERFACE_STYLE_DARK: return 'Dark';
    }

    return 'Unspecified';
}

```

- TIMOB-27273 - iOS 13: Support new type of status bar style `UIStatusBarStyleDarkContent`
  - Added support for `UIStatusBarStyleDarkContent`

```

var win = Ti.UI.createWindow({
    backgroundColor: 'white',
    statusBarStyle: Ti.UI.iOS.StatusBar.DARK_CONTENT
});

var btn = Ti.UI.createButton({ title: 'Trigger' });

btn.addEventListener('click', function() {
    Ti.API.info('Hello world!');
    Ti.API.info(Ti.UI.iOS.StatusBar.DARK_CONTENT);
});

win.add(btn);
win.open();

```

- TIMOB-27310 - iOS 13: Support new type of UIBlurEffectStyle constants
  - Added support for UIBlurEffectStyle
- TIMOB-27318 - iOS: Use swift 5 for apple watch template
  - Updated Swift to version 5 for Apple watch template
- TIMOB-27358 - iOS: Support Apple Developer certificates
  - Added support for generic Apple certificates
- TIMOB-27395 - iOS: Support new devices in os.cpus()

## Known issues

We did not discover any know issues with this release. If you discover any, please contact support or create a pull request following our guidelines for reporting issues.

## API changes

### New APIs

The following APIs are new or have expanded platform support in release 8.2.0.

API	Type	Notes
Titanium.App.iOS.USER_INTERFACE_STYLE_DARK	property	A dark interface style. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_INTERFACE_STYLE_LIGHT	property	A light interface style. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_INTERFACE_STYLE_UNSPECIFIED	property	An unspecified interface style. (New API, supported on iPhone and iPad.)



Titanium.App.iOS.getUserInterfaceStyle	method	Access Titanium.App.iOS.userInterfaceStyle instead.
Titanium.App.iOS.traitcollectionchange	event	Fired when the trait collection of the device changes, e.g. the user interface style. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.userInterfaceStyle	property	The style associated with the user interface. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.allowsMultipleSelectionInteraction	property	Allows a two-finger pan gesture to automatically transition the table view into editing mode and start selecting rows. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getAllowsMultipleSelectionInteraction	method	Access Titanium.UI.ListView.allowsMultipleSelectionInteraction instead.
Titanium.UI.ListView.itemsselected	event	Fired when user stops two-pan gesture interaction for selecting multiple items.It is used with Titanium.UI.ListView.allowsMultipleSelectionInteraction.(New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setAllowsMultipleSelectionInteraction	method	Set the value using Titanium.UI.ListView.allowsMultipleSelectionInteraction instead.
Titanium.UI.SEMANTIC_COLOR_TYPE_DARK	property	Return the dark value from the applications colorset (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SEMANTIC_COLOR_TYPE_LIGHT	property	Return the light value from the applications colorset. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TableView.allowsMultipleSelectionDuringEditing	property	Determines whether multiple items of this table view can be selected at the same time while editing the table. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.allowsMultipleSelectionInteraction	property	Allows a two-finger pan gesture to automatically transition the table view into editing mode and start selecting rows. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.getAllowsMultipleSelectionDuringEditing	method	Access Titanium.UI.TableView.allowsMultipleSelectionDuringEditing instead.
Titanium.UI.TableView.getAllowsMultipleSelectionInteraction	method	Access Titanium.UI.TableView.allowsMultipleSelectionInteraction instead.

Titanium.UI.tableView.rowsselected	event	Fired when user stops two-pan gesture interaction for selecting multiple rows.It is used in conjunction with Titanium.UI.tableView.allowsMultipleSelectionInteraction. (New API, supported on iPhone and iPad.)
Titanium.UI.tableView.setAllowsMultipleSelectionDuringEditing	method	Set the value using Titanium.UI.tableView.allowsMultipleSelectionDuringEditing instead.
Titanium.UI.tableView.setAllowsMultipleSelectionInteraction	method	Set the value using Titanium.UI.tableView.allowsMultipleSelectionInteraction instead.
Titanium.UI.view.clearMotionEffects	method	Removes all previously added motion effects. (New API, supported on iPhone and iPad.)
Titanium.UI.fetchSemanticColor	method	Fetches the correct color to be used with a UI element dependent on the users current dark mode setting on iOS 13 and above, or the Titanium.UI.semanticColorType setting in other instances.(New API, supported on Android, iPhone and iPad.)
Titanium.UI.getSemanticColorType	method	Access Titanium.UI.semanticColorType instead.
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_CHROME_MATERIAL	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_CHROME_MATERIAL_DARK	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_CHROME_MATERIAL_LIGHT	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_MATERIAL	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_MATERIAL_DARK	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_MATERIAL_LIGHT	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_THICK_MATERIAL	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_THICK_MATERIAL_DARK	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)

Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_THICK_MATERIAL_LIGHT	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_THIN_MATERIAL	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_THIN_MATERIAL_DARK	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_THIN_MATERIAL_LIGHT	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_ULTRA_THIN_MATERIAL	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_ULTRA_THIN_MATERIAL_DARK	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_SYSTEM_ULTRA_THIN_MATERIAL_LIGHT	property	Use with BlurView.effect to specify a blur effect.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.TableViewStyle.INSET_GROUPED	property	A table view whose sections present distinct groups of rows and grouped sections are inset with rounded corners.The section headers and footers do not float.(New API, supported on iPhone and iPad.)
Titanium.UI.iOS.systemImage	method	Get image from SF Symbols provided by Apple.(New API, supported on iPhone and iPad.)
Titanium.UI.semanticColorType	property	When running on Android, iOS 10 or lower, or Windows the value to return form the applications colorset. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.setSemanticColorType	method	Set the value using Titanium.UI.semanticColorType instead.

## SDK modules versions

### Android\_and\_iOS

Module	Android version	iOS version
urlSession	n/a	2.2.0
facebook	8.0.0	7.0.0
ti_coremotion	n/a	2.0.1

Module	Android version	iOS version
ti_map	4.3.1	3.1.2
ti_safaridialog	n/a	1.1.1
ti_webdialog	1.1.0	1.1.0
ti_touchid	3.0.1	2.1.4
ti_identity	2.1.0	1.0.6
ti_cloudpush	6.0.1	n/a
ti_playservices	16.1.3	n/a

## CommonJS

Module	Version
ti.cloud	3.2.11

## Hyperloop

Module	Version
Hyperloop	4.0.4