

Titanium SDK New API Notices

This document lists every SDK new API notice.

- SDK 8.x
 - 8.1.0
 - 8.0.0
- SDK 7.x
 - 7.5.0
 - 7.4.0
 - 7.3.1
 - 7.3.0
 - 7.2.1
 - 7.1.1
 - 7.1.0
 - 7.0.1
 - 7.0.0
- SDK 6.x
 - 6.3.0
 - 6.2.0
 - 6.1.0
 - 6.0.0
- SDK 5.x
 - 5.5.0
 - 5.4.0
 - 5.2.0
 - 5.1.0
 - 5.0.0

List of all new API notices for SDK 8.x.

- SDK 8.x
 - 8.1.0
 - 8.0.0

SDK 8.x

8.1.0

The following APIs are new or have expanded platform support in release 8.1.0.

API	Type	Notes
Titanium.Database.DB.executeAll	method	Synchronously executes an array of SQL statements against the database and returns an array of <code>ResultSet</code> . On failure, this will throw an <code>Error</code> that reports the failed index and partial results (New API, supported on Android.)
Titanium.Database.DB.executeAllAsync	method	Asynchronously executes an array of SQL statements against the database and fires a callback with a possible <code>Error</code> , and an array of <code>ResultSet</code> . On failure, this will call the callback with an <code>Error</code> that reports the failed index, and a second argument with the partial results (New API, supported on Android.)
Titanium.Database.DB.executeAsync	method	Asynchronously executes an SQL statement against the database and fires a callback with a possible <code>Error</code> argument, and a second argument holding a possible <code>ResultSet</code> . (New API, supported on Android.)
Titanium.Platform.canOpenURL	method	Returns whether the system is configured with a default application to handle the URL's protocol/scheme. (Added support for Android.)
Titanium.UI.Animation.dampingRatio	property	The damping ratio for the spring animation as it approaches its quiescent state. (New API, supported on iPhone and iPad.)
Titanium.UI.Animation.getDampingRatio	method	Access <code>Titanium.UI.Animation.dampingRatio</code> instead.
Titanium.UI.Animation.getSpringVelocity	method	Access <code>Titanium.UI.Animation.springVelocity</code> instead.
Titanium.UI.Animation.setDampingRatio	method	Set the value using <code>Titanium.UI.Animation.dampingRatio</code> instead.

Titanium.UI.Animation.setSpringVelocity	method	Set the value using Titanium.UI.Animation.springVelocity instead.
Titanium.UI.Animation.springVelocity	property	The initial spring velocity. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getSeparatorStyle	method	Access Titanium.UI.ListView.separatorStyle instead.
Titanium.UI.ListView.getShowSearchBarInNavBar	method	Access Titanium.UI.ListView.showSearchBarInNavBar instead.
Titanium.UI.ListView.separatorStyle	property	Separator style constant. (Added support for Android.)
Titanium.UI.ListView.setSeparatorStyle	method	Set the value using Titanium.UI.ListView.separatorStyle instead.
Titanium.UI.ListView.setShowSearchBarInNavBar	method	Set the value using Titanium.UI.ListView.showSearchBarInNavBar instead.
Titanium.UI.ListView.showSearchBarInNavBar	property	A Boolean indicating whether search bar will be in navigation bar. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_STYLE_LARGE_TITLE	property	Specifies the text style for the Font Object. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.getShowSearchBarInNavBar	method	Access Titanium.UI.TableView.showSearchBarInNavBar instead.
Titanium.UI.TableView.setShowSearchBarInNavBar	method	Set the value using Titanium.UI.TableView.showSearchBarInNavBar instead.
Titanium.UI.TableView.showSearchBarInNavBar	property	A Boolean indicating whether search bar will be in navigation bar. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.setHtml	method	Sets the value of html property. (Added support for Android.)
Titanium.UI.Window.getHidesSearchBarWhenScrolling	method	Access Titanium.UI.Window.hidesSearchBarWhenScrolling instead.
Titanium.UI.Window.hidesSearchBarWhenScrolling	property	A Boolean value indicating whether the integrated search bar is hidden when scrolling any underlying content. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setHidesSearchBarWhenScrolling	method	Set the value using Titanium.UI.Window.hidesSearchBarWhenScrolling instead.

8.0.0

The following APIs are new or have expanded platform support in release 8.0.0.

API	Type	Notes
Titanium.Android.rootActivity	property	The first activity launched by the application. (New API, supported on Android.)
Titanium.App.started	event	Fired after the "app.js" or "alloy.js" gets executed during application startup. (New API, supported on Android, iPhone and iPad.)
Titanium.Platform.cpus	method	Returns an array of basic cpu information for all logical processors (New API, supported on Android.)
Titanium.UI.ANIMATION_CURVE_EASE_IN	property	Use with Animation.curve to specify an animation that starts slowly and speeds up. (Added support for Android.)
Titanium.UI.ANIMATION_CURVE_EASE_IN_OUT	property	Use with Animation.curve to specify an animation that starts slowly, and speeds up, then slows down at the end of the animation. (Added support for Android.)
Titanium.UI.ANIMATION_CURVE_EASE_OUT	property	Use with Animation.curve to specify an animation that starts quickly, then slows down at the end of the animation. (Added support for Android.)

Titanium.UI.ANIMATION_CURVE_LINEAR	property	Use with Animation.curve to specify an animation that proceeds at a constant rate. (Added support for Android.)
Titanium.UI.Android.TABS_STYLE_BOTTOM_NAVIGATION	property	TabGroup style taking advantage of a bottom navigation controller for switching between tabs. (New API, supported on Android.)
Titanium.UI.Android.TABS_STYLE_DEFAULT	property	The default TabGroup style that places the Tabs below the ActionBar and above the Window content. (New API, supported on Android.)
Titanium.UI.Animation.curve	property	Animation curve or easing function to apply to the animation. (Added support for Android.)
Titanium.UI.Matrix2D	object	The 2D Matrix is an object for holding values for an affine transformation matrix. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.Matrix3D	object	The 3D Matrix is an object for holding values for a 3D affine transform. (New API, supported on iPhone and iPad.)
Titanium.UI.NavigationWindow	object	A NavigationWindow implements a specialized view that manages the navigation of hierarchical content. (New API, supported on iPhone and iPad.)
Titanium.UI.ProgressBar.trackTintColor	property	The color shown for the portion of the progress bar that is not filled. (Added support for Android.)
Titanium.UI.Tab.activeTitleColor	property	Defines the color of the title of tab when it's active. (Added support for Android.)
Titanium.UI.Tab.titleColor	property	Defines the color of the title of tab when it's inactive. (Added support for Android.)
Titanium.UI.TabGroup.shiftMode	property	Determines whether the BOTTOM_NAVIGATION_VIEW_STYLE uses shiftMode. (New API, supported on Android.)
Titanium.UI.TabGroup.style	property	Property defining which style for the TabGroup to be used. (New API, supported on Android.)
Titanium.UI.TabbedBar	object	A button bar that maintains a selected state. (Added support for Android.)
Titanium.UI.WebView.addScriptMessageHandler	method	Adds a script message handler. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.addUserScript	method	Adds a user script. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.allowedURLSchemes	property	List of allowed URL schemes for the web view. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.allowsBackForwardNavigationGestures	property	A Boolean value indicating whether horizontal swipe gestures will trigger back-forward list navigations. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.backForwardList	method	An object which maintains a list of visited pages used to go back and forward to the most recent page. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.cachePolicy	property	The cache policy for the request. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.configuration	property	The configuration for the new web view. (New API, supported on iPhone and iPad.)

Titanium.UI.WebView.handleurl	event	Fired when Titanium.UI.WebView.allowedURLSchemes contains scheme of opening url. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.message	event	Fired when a script message is received from a webpage. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.progress	property	An estimate of what fraction of the current navigation has been loaded. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.progress	event	Fired when web page download progresses. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.redirect	event	Fired when a web view receives a server redirect. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.removeAllUserScripts	method	Removes all associated user scripts. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.removeScriptMessageHandler	method	Removes a script message handler. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.secure	property	A Boolean value indicating whether all resources on the page have been loaded through securely encrypted connections. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.selectionGranularity	property	The level of granularity with which the user can interactively select content in the web view. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.sslerror	event	Fired when an SSL error occurred. (Added support for iPhone and iPad.)
Titanium.UI.WebView.startListeningToProperties	method	Add native properties for observing for change. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.stopListeningToProperties	method	Remove native properties from observing. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.takeSnapshot	method	Takes a snapshot of the view's visible viewport. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.timeout	property	The timeout interval for the request, in seconds. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.title	property	Returns page title of webpage. (New API, supported on iPhone and iPad.)
Titanium.UI.createMatrix3D	method	Creates and returns an instance of Titanium.UI.Matrix3D. (New API, supported on iPhone and iPad.)
Titanium.UI.createNavigationWindow	method	Creates and returns an instance of Titanium.UI.NavigationWindow. (New API, supported on iPhone and iPad.)
Titanium.UI.createTabbedBar	method	Creates and returns an instance of Titanium.UI.TabbedBar. (Added support for Android.)
Titanium.UI.iOS.ACTION_POLICY_ALLOW	property	Allow the navigation to continue. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.ACTION_POLICY_CANCEL	property	Cancel the navigation. (New API, supported on iPhone and iPad.)

Titanium.UI.iOS.AUDIOVISUAL_MEDIA_TYPE_ALL	property	All media types require a user gesture to begin playing. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.AUDIOVISUAL_MEDIA_TYPE_AUDIO	property	Media types containing audio require a user gesture to begin playing. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.AUDIOVISUAL_MEDIA_TYPE_NONE	property	No media types require a user gesture to begin playing. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.AUDIOVISUAL_MEDIA_TYPE_VIDEO	property	Media types containing video require a user gesture to begin playing. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CACHE_POLICY_RELOAD_IGNOREING_LOCAL_CACHE_DATA	property	Specifies that the data for the URL load should be loaded from the originating source. No existing cache data should be used to satisfy a URL load request. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CACHE_POLICY_RETURN_CACHE_DATA_DONT_LOAD	property	Specifies that the existing cache data should be used to satisfy a request, regardless of its age or expiration date. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CACHE_POLICY_RETURN_CACHE_DATA_ELSE_LOAD	property	Specifies that the existing cached data should be used to satisfy the request, regardless of its age or expiration date. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CACHE_POLICY_USE_PROTOCOL_CACHE_POLICY	property	Specifies that the caching logic defined in the protocol implementation, if any, is used for a particular URL load request. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CREDENTIAL_PERSISTENCE_FOR_SESSION	property	Credential should be stored only for this session. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CREDENTIAL_PERSISTENCE_NONE	property	Credential should not be stored. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CREDENTIAL_PERSISTENCE_PERMANENT	property	Credential should be stored in the keychain. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.CREDENTIAL_PERSISTENCE_SYNCHRONIZABLE	property	Credential should be stored permanently in the keychain, and in addition should be distributed to other devices based on the owning AppleID. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.INJECTION_TIME_DOCUMENT_END	property	Inject the script after the document finishes loading, but before other subresources finish loading. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.INJECTION_TIME_DOCUMENT_START	property	Inject the script after the document element is created, but before any other content is loaded. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SELECTION_GRANULARITY_CHARACTER	property	Selection endpoints can be placed at any character boundary. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SELECTION_GRANULARITY_DYNAMIC	property	Selection granularity varies automatically depending on the selection. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.WebViewConfiguration	object	A collection of properties used to initialize a web view. (New API, supported on iPhone and iPad.)

Titanium.UI.iOS.WebViewDecisionHandler	object	It represents the decision handler to tell to webview, whether allow or cancel the navigation. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.WebViewProcessPool	object	It represents a pool of Web Content processes. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createWebViewConfiguration	method	Creates and returns an instance of Titanium.UI.iOS.WebViewConfiguration. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createWebViewDecisionHandler	method	Creates and returns an instance of Titanium.UI.iOS.WebViewDecisionHandler. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createWebViewProcessPool	method	Creates and returns an instance of Titanium.UI.iOS.WebViewProcessPool. (New API, supported on iPhone and iPad.)

List of all new API notices for SDK 7.x.

- [SDK 7.x](#)
 - [7.5.0](#)
 - [7.4.0](#)
 - [7.3.1](#)
 - [7.3.0](#)
 - [7.2.1](#)
 - [7.1.1](#)
 - [7.1.0](#)
 - [7.0.1](#)
 - [7.0.0](#)

SDK 7.x

7.5.0

API	Type	Notes
Global.console.timeLog	method	Log duration taken so far for an operation. (New API, supported on Android, iPhone and iPad.)
Titanium.Android.Activity.userinteraction	event	Called whenever a key, touch, or trackball event is dispatched to the activity. (New API, supported on Android.)
Titanium.Android.NotificationChannel.getSound	method	Gets the value of the Titanium.Android.NotificationChannel.sound property. (New API, supported on Android.)
Titanium.Android.NotificationChannel.setSound	method	Sets the value of the Titanium.Android.NotificationChannel.sound property. (New API, supported on Android.)
Titanium.Android.NotificationChannel.sound	property	A URL to the sound to play. (New API, supported on Android.)
Titanium.App.Android.shortcutitemclick	event	Fired when a Titanium.UI.ShortcutItem is clicked. (New API, supported on Android.)
Titanium.App.shortcutitemclick	event	Fired when a Titanium.UI.ShortcutItem is clicked. (New API, supported on Android, iPhone and iPad.)
Titanium.App.trackUserInteraction	property	Indicates whether or not the user interaction should be tracked. (New API, supported on iPhone and iPad.)
Titanium.App.userinteraction	event	Called whenever an interaction with the window occurred. To be used together with the Titanium.App.trackUserInteraction property. (New API, supported on Android, iPhone and iPad.)

Titanium.Locale.change	event	Fired when the device locale changes. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_BUFFERING	property	Audio data is being buffered from the network. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_INITIALIZED	property	Audio playback is being initialized. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_PAUSED	property	Playback is paused. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_PLAYING	property	Audio playback is active. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_STARTING	property	Audio playback is starting. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_STOPPED	property	Audio playback is stopped. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_STOPPING	property	Audio playback is stopping. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_WAITING_FOR_DATA	property	Player is waiting for audio data from the network. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AUDIO_STATE_WAITING_FOR_QUEUE	property	Player is waiting for audio data to fill the queue. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AudioPlayer.allowsExternalPlayback	property	Indicates whether the player allows switching to "external playback" mode. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.complete	event	Fired when the audio has finished playing. (Added support for iPhone and iPad.)
Titanium.Media.AudioPlayer.externalPlaybackActive	property	Indicates whether the player is currently playing video in "external playback" mode. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.getAllowsExternalPlayback	method	Gets the value of the Titanium.Media.AudioPlayer.allowsExternalPlayback property. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.getExternalPlaybackActive	method	Gets the value of the Titanium.Media.AudioPlayer.externalPlaybackActive property. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.getMuted	method	Gets the value of the Titanium.Media.AudioPlayer.muted property. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AudioPlayer.getRate	method	Gets the value of the Titanium.Media.AudioPlayer.rate property. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.metadata	event	Fired when the timed metadata was encountered most recently within the media as it plays. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.muted	property	Indicates whether or not audio output of the player is muted. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AudioPlayer.rate	property	Indicates the desired rate of playback; 0.0 means "paused", 1.0 indicates a desire to play at the natural rate of the current item. In addition, 2.0 would mean that the audio plays twice as fast. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.release	method	Stops buffering audio data and releases audio resources. (Added support for iPhone and iPad.)
Titanium.Media.AudioPlayer.restart	method	Restarts (stops and stars) audio playback. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AudioPlayer.seekToTime	method	Moves the playback cursor and invokes the specified block when the seek operation has either been completed or been interrupted. (New API, supported on iPhone and iPad.)

Titanium.Media.AudioPlayer.setAllowsExternalPlayback	method	Sets the value of the Titanium.Media.AudioPlayer.allowsExternalPlayback property. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.setMuted	method	Sets the value of the Titanium.Media.AudioPlayer.muted property. (New API, supported on Android, iPhone and iPad.)
Titanium.Media.AudioPlayer.setRate	method	Sets the value of the Titanium.Media.AudioPlayer.rate property. (New API, supported on iPhone and iPad.)
Titanium.Media.QUALITY_640x480	property	Media type constant for medium-quality video recording. (Added support for Android.)
Titanium.Media.QUALITY_HIGH	property	Media type constant for high-quality video recording. (Added support for Android.)
Titanium.Media.QUALITY_IFRAME_1280x720	property	Media type constant for medium-quality video recording. (Added support for Android.)
Titanium.Media.QUALITY_LOW	property	Media type constant for low-quality video recording. (Added support for Android.)
Titanium.Media.getQUALITY_640x480	method	Gets the value of the Titanium.Media.QUALITY_640x480 property. (Added support for Android.)
Titanium.Media.getQUALITY_IFRAME_1280x720	method	Gets the value of the Titanium.Media.QUALITY_IFRAME_1280x720 property. (Added support for Android.)
Titanium.UI.ATTRIBUTE_PARAGRAPH_STYLE	property	Use with Attribute.type to manages the behaviour of string set. (New API, supported on iPhone and iPad.)
Titanium.UI.ActivityIndicator.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.ActivityIndicator.getAnchorPoint	method	Gets the value of the Titanium.UI.ActivityIndicator.anchorPoint property. (Added support for Android.)
Titanium.UI.ActivityIndicator.setAnchorPoint	method	Sets the value of the Titanium.UI.ActivityIndicator.anchorPoint property. (Added support for Android.)
Titanium.UI.AlertDialog.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.AlertDialog.buttonClickRequired	property	Setting this to true requires the end-user to click a dialog button to close the dialog. (New API, supported on Android.)
Titanium.UI.AlertDialog.getAnchorPoint	method	Gets the value of the Titanium.UI.AlertDialog.anchorPoint property. (Added support for Android.)
Titanium.UI.AlertDialog.getButtonClickRequired	method	Gets the value of the Titanium.UI.AlertDialog.buttonClickRequired property. (New API, supported on Android.)
Titanium.UI.AlertDialog.setAnchorPoint	method	Sets the value of the Titanium.UI.AlertDialog.anchorPoint property. (Added support for Android.)
Titanium.UI.AlertDialog.setButtonClickRequired	method	Sets the value of the Titanium.UI.AlertDialog.buttonClickRequired property. (New API, supported on Android.)
Titanium.UI.Android.FLAG_TRANSLUCENT_NAVIGATION	property	Window flag which makes the Android system's navigation bar semi-transparent. (New API, supported on Android.)
Titanium.UI.Android.FLAG_TRANSLUCENT_STATUS	property	Window flag which makes the Android system's top status bar semi-transparent. (New API, supported on Android.)
Titanium.UI.Android.ProgressIndicator.anchorPoint	property	Coordinate of the view about which to pivot an animation. (New API, supported on Android.)
Titanium.UI.Android.ProgressIndicator.getAnchorPoint	method	Gets the value of the Titanium.UI.Android.ProgressIndicator.anchorPoint property. (New API, supported on Android.)

Titanium.UI.Android.ProgressIndicator.setAnchorPoint	method	Sets the value of the Titanium.UI.Android.ProgressIndicator.anchorPoint property. (New API, supported on Android.)
Titanium.UI.Button.attributedString	property	Specify an attributed string for the label. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.Button.getAttributedString	method	Gets the value of the Titanium.UI.Button.attributedString property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.Button.setAttributedString	method	Sets the value of the Titanium.UI.Button.attributedString property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.EmailDialog.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.EmailDialog.getAnchorPoint	method	Gets the value of the Titanium.UI.EmailDialog.anchorPoint property. (Added support for Android.)
Titanium.UI.EmailDialog.setAnchorPoint	method	Sets the value of the Titanium.UI.EmailDialog.anchorPoint property. (Added support for Android.)
Titanium.UI.OptionDialog.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.OptionDialog.getAnchorPoint	method	Gets the value of the Titanium.UI.OptionDialog.anchorPoint property. (Added support for Android.)
Titanium.UI.OptionDialog.setAnchorPoint	method	Sets the value of the Titanium.UI.OptionDialog.anchorPoint property. (Added support for Android.)
Titanium.UI.Picker.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.Picker.getAnchorPoint	method	Gets the value of the Titanium.UI.Picker.anchorPoint property. (Added support for Android.)
Titanium.UI.Picker.setAnchorPoint	method	Sets the value of the Titanium.UI.Picker.anchorPoint property. (Added support for Android.)
Titanium.UI.ScrollableView.clipViews	property	Determines whether the previous and next pages are clipped, so that they are not visible adjacent to the current page. (Added support for Android.)
Titanium.UI.ScrollableView.getClipViews	method	Gets the value of the Titanium.UI.ScrollableView.clipViews property. (Added support for Android.)
Titanium.UI.ScrollableView.getPadding	method	Gets the value of the Titanium.UI.ScrollableView.padding property. (New API, supported on Android.)
Titanium.UI.ScrollableView.padding	property	The padding applied to the scrollable view. (New API, supported on Android.)
Titanium.UI.ScrollableView.setClipViews	method	Sets the value of the Titanium.UI.ScrollableView.clipViews property. (Added support for Android.)
Titanium.UI.ScrollableView.setPadding	method	Sets the value of the Titanium.UI.ScrollableView.padding property. (New API, supported on Android.)
Titanium.UI.SearchBar.fieldBackgroundDisabledImage	property	Background image of the text field in disabled state, specified as a local file path or URL. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.fieldBackgroundImage	property	Background image of the text field, specified as a local file path or URL. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.getFieldBackgroundDisabledImage	method	Gets the value of the Titanium.UI.SearchBar.fieldBackgroundDisabledImage property. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.getFieldBackgroundImage	method	Gets the value of the Titanium.UI.SearchBar.fieldBackgroundImage property. (New API, supported on iPhone and iPad.)

Titanium.UI.SearchBar.setFieldBackgroundDisabledImage	method	Sets the value of the Titanium.UI.SearchBar.fieldBackgroundDisabledImage property. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.setFieldBackgroundImage	method	Sets the value of the Titanium.UI.SearchBar.fieldBackgroundImage property. (New API, supported on iPhone and iPad.)
Titanium.UI.ShortcutItem	object	An application shortcut. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.Tab.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.Tab.getAnchorPoint	method	Gets the value of the Titanium.UI.Tab.anchorPoint property. (Added support for Android.)
Titanium.UI.Tab.setAnchorPoint	method	Sets the value of the Titanium.UI.Tab.anchorPoint property. (Added support for Android.)
Titanium.UI.TabGroup.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.TabGroup.getAnchorPoint	method	Gets the value of the Titanium.UI.TabGroup.anchorPoint property. (Added support for Android.)
Titanium.UI.TabGroup.setAnchorPoint	method	Sets the value of the Titanium.UI.TabGroup.anchorPoint property. (Added support for Android.)
Titanium.UI.TextArea.getLines	method	Gets the value of the Titanium.UI.TextArea.lines property. (New API, supported on Android.)
Titanium.UI.TextArea.getMaxLines	method	Gets the value of the Titanium.UI.TextArea.maxLines property. (New API, supported on Android.)
Titanium.UI.TextArea.lines	property	Number of lines tall the text area height will be, if set. (New API, supported on Android.)
Titanium.UI.TextArea.maxLines	property	Maximum line count of text field input. (New API, supported on Android.)
Titanium.UI.TextArea.setLines	method	Sets the value of the Titanium.UI.TextArea.lines property. (New API, supported on Android.)
Titanium.UI.TextArea.setMaxLines	method	Sets the value of the Titanium.UI.TextArea.maxLines property. (New API, supported on Android.)
Titanium.UI.TextField.getPasswordRules	method	Gets the value of the Titanium.UI.TextField.passwordRules property. (New API, supported on iPhone and iPad.)
Titanium.UI.TextField.passwordRules	property	Set password rules that should be used for this text field. (New API, supported on iPhone and iPad.)
Titanium.UI.TextField.setPasswordRules	method	Sets the value of the Titanium.UI.TextField.passwordRules property. (New API, supported on iPhone and iPad.)
Titanium.UI.View.anchorPoint	property	Coordinate of the view about which to pivot an animation. (Added support for Android.)
Titanium.UI.View.getAnchorPoint	method	Gets the value of the Titanium.UI.View.anchorPoint property. (Added support for Android.)
Titanium.UI.View.setAnchorPoint	method	Sets the value of the Titanium.UI.View.anchorPoint property. (Added support for Android.)
Titanium.UI.WebView.getMixedContentMode	method	Gets the value of the Titanium.UI.WebView.mixedContentMode property. (New API, supported on Android.)
Titanium.UI.WebView.getOnlink	method	Gets the value of the Titanium.UI.WebView.onlink property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.mixedContentMode	property	If <code>true</code> , allows the loading of insecure resources from a secure origin. (New API, supported on Android.)

Titanium.UI.WebView.onlink	property	Fired before navigating to a link. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.setMixedContentMode	method	Sets the value of the Titanium.UI.WebView.mixedContentMode property. (New API, supported on Android.)
Titanium.UI.WebView.setOnlink	method	Sets the value of the Titanium.UI.WebView.onlink property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.Window.extendSafeArea	property	Specifies whether the screen insets/notches are allowed to overlap the window's content or not. (Added support for Android.)
Titanium.UI.Window.getExtendSafeArea	method	Gets the value of the Titanium.UI.Window.extendSafeArea property. (Added support for Android.)
Titanium.UI.Window.getHidesBackButton	method	Gets the value of the Titanium.UI.Window.hidesBackButton property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getSafeAreaPadding	method	Gets the value of the Titanium.UI.Window.safeAreaPadding property. (New API, supported on Android.)
Titanium.UI.Window.hidesBackButton	property	Set this to true to hide the back button of navigation bar. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.safeAreaPadding	property	The padding needed to safely display content without it being overlapped by the screen insets and notches. (New API, supported on Android.)
Titanium.UI.Window.setExtendSafeArea	method	Sets the value of the Titanium.UI.Window.extendSafeArea property. (Added support for Android.)
Titanium.UI.Window.setHidesBackButton	method	Sets the value of the Titanium.UI.Window.hidesBackButton property. (New API, supported on iPhone and iPad.)
Titanium.UI.createShortcutItem	method	Creates and returns an instance of Titanium.UI.ShortcutItem. (New API, supported on Android, iPhone and iPad.)

7.4.0

The following APIs are new or have expanded platform support in Release 7.4.0 as of September 17th, 2018.

API	Type	Notes
Titanium.App.iOS.USER_NOTIFICATION_AUTHORIZATION_STATUS_PROVISIONAL	property	The application is provisionally authorized for notifications. (New API, supported on Android, iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_TYPE_CRITICAL_ALERT	property	The ability to play sounds for critical alerts. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_TYPE_PROVIDES_APP_NOTIFICATION_SETTINGS	property	An option indicating the system should provide app notification settings. Use with the types proper
Titanium.App.iOS.USER_NOTIFICATION_TYPE_PROVISIONAL	property	The ability to post non-interrupting notifications. Use with the types property
Titanium.App.iOS.UserActivity.deleteAllSavedUserActivities	method	Deletes all user activities created on the device. (New API, supported on Android and iPad.)
Titanium.App.iOS.UserActivity.deleteSavedUserActivitiesForPersistentIdentifiers	method	Deletes user activities created by the specified identifiers. (New API, supported on Android, iPhone and iPad.)
Titanium.App.iOS.UserActivity.eligibleForPrediction	property	A Boolean value that determines whether the user activity is eligible for prediction. (New API, supported on Android, iPhone and iPad.)
Titanium.App.iOS.UserActivity.getEligibleForPrediction	method	Gets the value of the Titanium.App.iOS.UserActivity.eligibleForPrediction property. (New API, supported on Android, iPhone and iPad.)
Titanium.App.iOS.UserActivity.getPersistentIdentifier	method	Gets the value of the Titanium.App.iOS.UserActivity.persistentIdentifier property. (New API, supported on Android, iPhone and iPad.)

Titanium.App.iOS.UserActivity.persistentIdentifier	property	A value used to identify the user a iPad.)
Titanium.App.iOS.UserActivity.setEligibleForPrediction	method	Sets the value of the Titanium.App property. (New API, supported on
Titanium.App.iOS.UserActivity.setPersistentIdentifier	method	Sets the value of the Titanium.App (New API, supported on iPhone ar
Titanium.App.iOS.UserActivity.useractivitydeleted	event	Fired when the user activity get de Titanium.App.iOS.UserActivity.del Titanium.App.iOS.UserActivity.del methods. (New API, supported on
Titanium.App.iOS.UserNotificationCategory.categorySummaryFormat	property	A format string for the summary de category's notifications. (New API,
Titanium.UI.AUTOFILL_TYPE_NEW_PASSWORD	property	Specifies the expectation of a new and iPad.)
Titanium.UI.AUTOFILL_TYPE_ONE_TIME_CODE	property	Specifies the expectation of a sing supported on iPhone and iPad.)

7.3.1

The following APIs are new or have expanded platform support in Release 7.3.1 as of August 30th, 2018.

API	Type	Notes
Global.console.time	method	Start a timer to track d iPhone and iPad.)
Global.console.timeEnd	method	Stop a timer that was p iPhone and iPad.)
Titanium.Android.R.animator	property	Animator resources. S API, supported on Anc
Titanium.Android.R.bool	property	Boolean resources. Se supported on Android.
Titanium.Android.R.fraction	property	Fraction resources. Se API, supported on Anc
Titanium.Android.R.interpolator	property	Interpolator resources. API, supported on Anc
Titanium.Android.R.menu	property	Menu resources. See l supported on Android.
Titanium.Android.R.mipmap	property	Mipmap resources. Se API, supported on Anc
Titanium.Android.R.plurals	property	Plurals resources. See supported on Android.
Titanium.Android.R.raw	property	Raw resources. See R supported on Android.
Titanium.Android.R.transition	property	Transition resources. § (New API, supported c
Titanium.Android.R.xml	property	XML resources. See R supported on Android.
Titanium.Android.Service.foregroundCancel	method	Puts the service into th notification. (New API,
Titanium.Android.Service.foregroundNotify	method	Puts the service into th supported on Android.

Titanium.App.iOS.USER_NOTIFICATION_ALERT_STYLE_ALERT	property	A alert dialog is presented on iPhone and iPad.
Titanium.App.iOS.USER_NOTIFICATION_ALERT_STYLE_BANNER	property	A banner is presented on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_ALERT_STYLE_NONE	property	No banner or alert dialog API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_AUTHORIZATION_STATUS_AUTHORIZED	property	The application is authorized on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_AUTHORIZATION_STATUS_DENIED	property	The application is not authorized on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_AUTHORIZATION_STATUS_NOT_DETERMINED	property	The user has not yet responded to postuser notifications.
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_ALLOW_IN_CARPLAY	property	Allow CarPlay to display notifications on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_CUSTOM_DISMISS_ACTION	property	Send dismiss actions to the system for handling. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_HIDDEN_PREVIEWS_SHOW_SUBTITLE	property	Show the notification's subtitle in previews for the app. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_HIDDEN_PREVIEWS_SHOW_TITLE	property	Show the notification's title in previews for the app. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_NONE	property	No options. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_SETTING_DISABLED	property	The notification setting is disabled.
Titanium.App.iOS.USER_NOTIFICATION_SETTING_ENABLED	property	The notification setting is enabled.
Titanium.App.iOS.USER_NOTIFICATION_SETTING_NOT_SUPPORTED	property	The application does not support the notification setting on iPhone and iPad.)
Titanium.App.iOS.UserNotificationCenter	object	The top-level App iOS notification center and receiver API, supported on iPhone and iPad.)
Titanium.Filesystem.File.append	method	Appends data to the file.
Titanium.Filesystem.File.copy	method	Copies the file identified by the file identifier to the destination. (New API, supported on iPhone and iPad.)
Titanium.Filesystem.File.createdAt	method	Returns the creation date for the file. (New API, supported on Android, iPhone and iPad.)
Titanium.Filesystem.File.modifiedAt	method	Returns the last modification date for the file. (New API, supported on Android, iPhone and iPad.)
Titanium.Geolocation.getShowBackgroundLocationIndicator	method	Gets the value of the showBackgroundLocationIndicator property. (New API, supported on Android, iPhone and iPad.)
Titanium.Geolocation.setShowBackgroundLocationIndicator	method	Sets the value of the showBackgroundLocationIndicator property. (New API, supported on Android, iPhone and iPad.)
Titanium.Geolocation.showBackgroundLocationIndicator	property	Specifies that an indicator should be shown for background location updates. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_CLEAR	property	Use with MaskedImageView on Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_COLOR	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_COLOR_BURN	property	Use with MaskedImage on iPhone and iPad.)

Titanium.UI.BLEND_MODE_COLOR_DODGE	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_COPY	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_DARKEN	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_DESTINATION_ATOP	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_DESTINATION_IN	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_DESTINATION_OUT	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_DESTINATION_OVER	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_DIFFERENCE	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_EXCLUSION	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_HARD_LIGHT	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_HUE	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_LIGHTEN	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_LUMINOSITY	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_MULTIPLY	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_NORMAL	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_OVERLAY	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_PLUS_DARKER	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_PLUS_LIGHTER	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_SATURATION	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_SCREEN	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_SOFT_LIGHT	property	Use with MaskedImag (iPhone and iPad.)
Titanium.UI.BLEND_MODE_SOURCE_ATOP	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_SOURCE_IN	property	Use with MaskedImag (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_SOURCE_OUT	property	Use with MaskedImag (Android, iPhone and iPad.)

Titanium.UI.BLEND_MODE_XOR	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.MaskedImage	object	A control that displays an image with a mask. (Added support for Android.)
Titanium.UI.TableView.getResultsBackgroundColor	method	Gets the value of the resultsBackgroundColor property. (New API, supported on Android.)
Titanium.UI.TableView.getResultsSeparatorColor	method	Gets the value of the resultsSeparatorColor property. (New API, supported on Android.)
Titanium.UI.TableView.getResultsSeparatorInsets	method	Gets the value of the resultsSeparatorInsets property. (New API, supported on Android.)
Titanium.UI.TableView.getResultsSeparatorStyle	method	Gets the value of the resultsSeparatorStyle property. (New API, supported on Android.)
Titanium.UI.TableView.getScrollable	method	Gets the value of the scrollable property. (New API, supported on Android.)
Titanium.UI.TableView.resultsBackgroundColor	property	The background color of the table view. (New API, supported on Android.)
Titanium.UI.TableView.resultsSeparatorColor	property	Separator line color between rows. (New API, supported on Android.)
Titanium.UI.TableView.resultsSeparatorInsets	property	The insets for search results. (New API, supported on Android.)
Titanium.UI.TableView.resultsSeparatorStyle	property	The separator style of the table view. (New API, supported on Android.)
Titanium.UI.TableView.scrollable	property	If true, the table view is scrollable. (New API, supported on Android.)
Titanium.UI.TableView.setResultsBackgroundColor	method	Sets the value of the resultsBackgroundColor property. (New API, supported on Android.)
Titanium.UI.TableView.setResultsSeparatorColor	method	Sets the value of the resultsSeparatorColor property. (New API, supported on Android.)
Titanium.UI.TableView.setResultsSeparatorInsets	method	Sets the value of the resultsSeparatorInsets property. (New API, supported on Android.)
Titanium.UI.TableView.setResultsSeparatorStyle	method	Sets the value of the resultsSeparatorStyle property. (New API, supported on Android.)
Titanium.UI.TableView.setScrollable	method	Sets the value of the scrollable property. (New API, supported on Android.)
Titanium.UI.View.getHorizontalMotionEffect	method	Gets the value of the horizontalMotionEffect property. (New API, supported on Android.)
Titanium.UI.View.getVerticalMotionEffect	method	Gets the value of the verticalMotionEffect property. (New API, supported on Android.)
Titanium.UI.View.horizontalMotionEffect	property	Adds a horizontal parallax effect. (New API, supported on Android.)
Titanium.UI.View.setHorizontalMotionEffect	method	Sets the value of the horizontalMotionEffect property. (New API, supported on Android.)
Titanium.UI.View.setVerticalMotionEffect	method	Sets the value of the verticalMotionEffect property. (New API, supported on Android.)
Titanium.UI.View.verticalMotionEffect	property	Adds a vertical parallax effect. (New API, supported on Android.)
Titanium.UI.WebView.getZoomLevel	method	Gets the value of the zoomLevel property. (New API, supported on Android.)
Titanium.UI.WebView.setZoomLevel	method	Sets the value of the zoomLevel property. (New API, supported on Android.)

Titanium.UI.WebView.zoomLevel	property	Manage the zoom-level (iPhone and iPad.)
Titanium.UI.Window.getHomeIndicatorAutoHidden	method	Gets the value of the T (New API, supported c
Titanium.UI.Window.getNavigationWindow	method	Gets the value of the T API, supported on iPh
Titanium.UI.Window.homeIndicatorAutoHidden	property	Boolean value indicati indicator for returning t iPad.)
Titanium.UI.Window.navigationWindow	property	The Titanium.UI.iOS.N supported on iPhone a
Titanium.UI.Window.setHomeIndicatorAutoHidden	method	Sets the value of the T (New API, supported c
Titanium.UI.createMaskedImage	method	Creates and returns ar for Android.)
Titanium.UI.iOS.MODAL_PRESENTATION_OVER_CURRENT_CONTEXT	property	View presented over it iPad.)
Titanium.UI.iOS.MODAL_PRESENTATION_OVER_CURRENT_FULL_SCREEN	property	Presented view covers
Titanium.UI.iOS.setMODAL_PRESENTATION_OVER_CURRENT_CONTEXT	method	Sets the value of the Titanium.UI.iOS.MOD/ property. (New API, su
Titanium.UI.iOS.setMODAL_PRESENTATION_OVER_CURRENT_FULL_SCREEN	method	Sets the value of the Titanium.UI.iOS.MOD/ property. (New API, su

7.3.0

The following APIs are new or have expanded platform support in Release 7.3.0 as of August 17th, 2018.

API	Type	Notes
Global.console.time	method	Start a timer to track d iPhone and iPad.)
Global.console.timeEnd	method	Stop a timer that was p iPhone and iPad.)
Titanium.Android.R.animator	property	Animator resources. S API, supported on Anc
Titanium.Android.R.bool	property	Boolean resources. Se supported on Android.
Titanium.Android.R.fraction	property	Fraction resources. Se API, supported on Anc
Titanium.Android.R.interpolator	property	Interpolator resources. API, supported on Anc
Titanium.Android.R.menu	property	Menu resources. See supported on Android.
Titanium.Android.R.mipmap	property	Mipmap resources. Se API, supported on Anc
Titanium.Android.R.plurals	property	Plurals resources. See supported on Android.
Titanium.Android.R.raw	property	Raw resources. See R supported on Android.

Titanium.Android.R.transition	property	Transition resources. § (New API, supported c
Titanium.Android.R.xml	property	XML resources. See R supported on Android.
Titanium.Android.Service.foregroundCancel	method	Puts the service into th notification. (New API,
Titanium.Android.Service.foregroundNotify	method	Puts the service into th supported on Android.
Titanium.App.iOS.USER_NOTIFICATION_ALERT_STYLE_ALERT	property	A alert dialog is preser supported on iPhone a
Titanium.App.iOS.USER_NOTIFICATION_ALERT_STYLE_BANNER	property	A banner is presented iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_ALERT_STYLE_NONE	property	No banner or alert dial API, supported on iPh
Titanium.App.iOS.USER_NOTIFICATION_AUTHORIZATION_STATUS_AUTHORIZED	property	The application is auth iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_AUTHORIZATION_STATUS_DENIED	property	The application is not : on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_AUTHORIZATION_STATUS_NOT_DETERMINED	property	The user has not yet n postuser notifications.
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_ALLOW_IN_CARPLAY	property	Allow CarPlay to displ iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_CUSTOM_DISMISS_ACTION	property	Send dismiss actions t handling. (New API, su
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_HIDDEN_PREVIEWS_SHOW_SUBTITLE	property	Show the notification's previews for the app. (
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_HIDDEN_PREVIEWS_SHOW_TITLE	property	Show the notification's for the app. (New API,
Titanium.App.iOS.USER_NOTIFICATION_CATEGORY_OPTION_NONE	property	No options. (New API,
Titanium.App.iOS.USER_NOTIFICATION_SETTING_DISABLED	property	The notification setting
Titanium.App.iOS.USER_NOTIFICATION_SETTING_ENABLED	property	The notification setting
Titanium.App.iOS.USER_NOTIFICATION_SETTING_NOT_SUPPORTED	property	The application does r iPhone and iPad.)
Titanium.App.iOS.UserNotificationCenter	object	The top-level App iOS notificationsand receiv API, supported on iPh
Titanium.Filesystem.File.append	method	Appends data to the fil
Titanium.Filesystem.File.copy	method	Copies the file identifie iPhone and iPad.)
Titanium.Filesystem.File.createdAt	method	Returns the creation D for Android, iPhone an
Titanium.Filesystem.File.modifiedAt	method	Returns the last modifi support for Android, iP
Titanium.Geolocation.getShowBackgroundLocationIndicator	method	Gets the value of the T property. (New API, su
Titanium.Geolocation.setShowBackgroundLocationIndicator	method	Sets the value of the T property. (New API, su

Titanium.Geolocation.showBackgroundLocationIndicator	property	Specifies that an indicator shows the background location of the device.
Titanium.UI.BLEND_MODE_CLEAR	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_COLOR	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_COLOR_BURN	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_COLOR_DODGE	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_COPY	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_DARKEN	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_DESTINATION_ATOP	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_DESTINATION_IN	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_DESTINATION_OUT	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_DESTINATION_OVER	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_DIFFERENCE	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_EXCLUSION	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_HARD_LIGHT	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_HUE	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_LIGHTEN	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_LUMINOSITY	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_MULTIPLY	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_NORMAL	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_OVERLAY	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_PLUS_DARKER	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_PLUS_LIGHTER	property	Use with MaskedImage on Android, iPhone and iPad.
Titanium.UI.BLEND_MODE_SATURATION	property	Use with MaskedImage on iPhone and iPad.)
Titanium.UI.BLEND_MODE_SCREEN	property	Use with MaskedImage on Android, iPhone and iPad.

Titanium.UI.BLEND_MODE_SOFT_LIGHT	property	Use with MaskedImage (iPhone and iPad.)
Titanium.UI.BLEND_MODE_SOURCE_ATOP	property	Use with MaskedImage (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_SOURCE_IN	property	Use with MaskedImage (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_SOURCE_OUT	property	Use with MaskedImage (Android, iPhone and iPad.)
Titanium.UI.BLEND_MODE_XOR	property	Use with MaskedImage (Android, iPhone and iPad.)
Titanium.UI.MaskedImage	object	A control that displays an image with a mask. (Added support for Android.)
Titanium.UI.TableView.getResultsBackgroundColor	method	Gets the value of the resultsBackgroundColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.getResultsSeparatorColor	method	Gets the value of the resultsSeparatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.getResultsSeparatorInsets	method	Gets the value of the resultsSeparatorInsets property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.getResultsSeparatorStyle	method	Gets the value of the resultsSeparatorStyle property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.getScrollable	method	Gets the value of the scrollable property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.resultsBackgroundColor	property	The background color of the table view. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.resultsSeparatorColor	property	Separator line color between rows. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.resultsSeparatorInsets	property	The insets for search results. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.resultsSeparatorStyle	property	The separator style of the table view. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.scrollable	property	If true, the table view scrolls. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.setResultsBackgroundColor	method	Sets the value of the resultsBackgroundColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.setResultsSeparatorColor	method	Sets the value of the resultsSeparatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.setResultsSeparatorInsets	method	Sets the value of the resultsSeparatorInsets property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.setResultsSeparatorStyle	method	Sets the value of the resultsSeparatorStyle property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.setScrollable	method	Sets the value of the scrollable property. (New API, supported on iPhone and iPad.)
Titanium.UI.View.getHorizontalMotionEffect	method	Gets the value of the horizontalMotionEffect property. (New API, supported on iPhone and iPad.)
Titanium.UI.View.getVerticalMotionEffect	method	Gets the value of the verticalMotionEffect property. (New API, supported on iPhone and iPad.)
Titanium.UI.View.horizontalMotionEffect	property	Adds a horizontal parallax effect. (New API, supported on iPhone and iPad.)
Titanium.UI.View.setHorizontalMotionEffect	method	Sets the value of the horizontalMotionEffect property. (New API, supported on iPhone and iPad.)

Titanium.UI.View.setVerticalMotionEffect	method	Sets the value of the T supported on iPhone a
Titanium.UI.View.verticalMotionEffect	property	Adds a vertical paralla iPad.)
Titanium.UI.WebView.getZoomLevel	method	Gets the value of the T supported on Android,
Titanium.UI.WebView.setZoomLevel	method	Sets the value of the T supported on Android,
Titanium.UI.WebView.zoomLevel	property	Manage the zoom-level iPhone and iPad.)
Titanium.UI.Window.getHomeIndicatorAutoHidden	method	Gets the value of the T (New API, supported c
Titanium.UI.Window.getNavigationWindow	method	Gets the value of the T API, supported on iPh
Titanium.UI.Window.homeIndicatorAutoHidden	property	Boolean value indicati indicator for returning t iPad.)
Titanium.UI.Window.navigationWindow	property	The Titanium.UI.iOS.N supported on iPhone a
Titanium.UI.Window.setHomeIndicatorAutoHidden	method	Sets the value of the T (New API, supported c
Titanium.UI.createMaskedImage	method	Creates and returns ar for Android.)
Titanium.UI.iOS.MODAL_PRESENTATION_OVER_CURRENT_CONTEXT	property	View presented over it iPad.)
Titanium.UI.iOS.MODAL_PRESENTATION_OVER_CURRENT_FULL_SCREEN	property	Presented view covers
Titanium.UI.iOS.setMODAL_PRESENTATION_OVER_CURRENT_CONTEXT	method	Sets the value of the Titanium.UI.iOS.MOD/ property. (New API, su
Titanium.UI.iOS.setMODAL_PRESENTATION_OVER_CURRENT_FULL_SCREEN	method	Sets the value of the Titanium.UI.iOS.MOD/ property. (New API, su

7.2.1

The following APIs are new or have expanded platform support in Release 7.2.1 as of August 17th, 2018.

API	Type	Notes
Titanium.Analytics.getOptedOut	method	Gets the value of the Titanium.Analytics.optedOut property. (New API, supported on Android, iPhone, iPad and Windows Phone.)
Titanium.Analytics.optedOut	property	Allows the user to opt out from Analytics during runtime to comply to GDPR. (New API, supported on Android, iPhone, iPad and Windows Phone.)
Titanium.Analytics.setOptedOut	method	Sets the value of the Titanium.Analytics.optedOut property. (New API, supported on Android, iPhone, iPad and Windows Phone.)

7.1.1

The following APIs are new or have expanded platform support in Release 7.1.1 as of May 2nd, 2018.

API	Type	Notes
-----	------	-------

Titanium.Android.ActionBar.customView	property	Sets a view to be used for a custom navigation mode. (New API, supported on Android.)
Titanium.Android.ActionBar.getCustomView	method	Gets the value of the Titanium.Android.ActionBar.customView property. (New API, supported on Android.)
Titanium.Android.ActionBar.setCustomView	method	Sets the value of the Titanium.Android.ActionBar.customView property. (New API, supported on Android.)
Titanium.Android.NotificationManager.areNotificationsEnabled	method	Returns whether showing notifications is enabled for the application. (New API, supported on Android.)
Titanium.Calendar.Event.createRecurrenceRule	method	Creates an recurrence pattern for a recurring event. All of the properties for the recurrence rule must be set during creation. The recurrence rule properties cannot be modified. (Added support for Android.)
Titanium.Calendar.Event.getRecurrenceRules	method	Gets the value of the Titanium.Calendar.Event.recurrenceRules property. (Added support for Android.)
Titanium.Calendar.Event.recurrenceRules	property	The recurrence rules for the calendar item. (Added support for Android.)
Titanium.Calendar.Event.save	method	Saves changes to an event permanently. (Added support for Android.)
Titanium.Calendar.Event.setRecurrenceRules	method	Sets the value of the Titanium.Calendar.Event.recurrenceRules property. (Added support for Android.)
Titanium.Calendar.RecurrenceRule	object	An object that is used to describe the recurrence pattern for a recurring event. (Added support for Android.)
Titanium.Media.VideoPlayer.getShowsControls	method	Gets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for Android.)
Titanium.Media.VideoPlayer.setShowsControls	method	Sets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for Android.)
Titanium.Media.VideoPlayer.showsControls	property	Whether or not the receiver shows playback controls. Default is true. (Added support for Android.)
Titanium.UI.Android.DrawerLayout.getToolBar	method	Gets the value of the Titanium.UI.Android.DrawerLayout.toolbar property. (New API, supported on Android.)
Titanium.UI.Android.DrawerLayout.setToolBar	method	Sets the value of the Titanium.UI.Android.DrawerLayout.toolbar property. (New API, supported on Android.)
Titanium.UI.Android.DrawerLayout.toolbar	property	A Toolbar instance to use as a toolbar. (New API, supported on Android.)
Titanium.UI.Android.SearchView.getHintTextColor	method	Gets the value of the Titanium.UI.Android.SearchView.hintTextColor property. (New API, supported on Android.)
Titanium.UI.Android.SearchView.hintTextColor	property	Color of hint text that displays when field is empty. (New API, supported on Android.)
Titanium.UI.Android.SearchView.setHintTextColor	method	Sets the value of the Titanium.UI.Android.SearchView.hintTextColor property. (New API, supported on Android.)
Titanium.UI.SearchBar.color	property	Color of the text in this text field, as a color name or hex triplet. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.getColor	method	Gets the value of the Titanium.UI.SearchBar.color property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.getHintTextColor	method	Gets the value of the Titanium.UI.SearchBar.hintTextColor property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.hintTextColor	property	Hint text color to display when the field is empty. (New API, supported on Android, iPhone and iPad.)

Titanium.UI.SearchBar.setColor	method	Sets the value of the Titanium.UI.SearchBar.color property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.setHintTextColor	method	Sets the value of the Titanium.UI.SearchBar.hintTextColor property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TabGroup.close	event	Fired when the tab group is closed. (Added support for Android.)

7.1.0

The following APIs are new or have expanded platform support in Release 7.1.0 as of March 14th, 2018.

API	Type	Notes
Titanium.Android.ActionBar.customView	property	Sets a view to be used for a custom navigation mode. (New API, supported on Android.)
Titanium.Android.ActionBar.getCustomView	method	Gets the value of the Titanium.Android.ActionBar.customView property. (New API, supported on Android.)
Titanium.Android.ActionBar.setCustomView	method	Sets the value of the Titanium.Android.ActionBar.customView property. (New API, supported on Android.)
Titanium.Android.NotificationManager.areNotificationsEnabled	method	Returns whether showing notifications is enabled for the application. (New API, supported on Android.)
Titanium.Calendar.Event.createRecurrenceRule	method	Creates an recurrence pattern for a recurring event. All of the properties for the recurrence rule must be set during creation. The recurrence rule properties cannot be modified. (Added support for Android.)
Titanium.Calendar.Event.getRecurrenceRules	method	Gets the value of the Titanium.Calendar.Event.recurrenceRules property. (Added support for Android.)
Titanium.Calendar.Event.recurrenceRules	property	The recurrence rules for the calendar item. (Added support for Android.)
Titanium.Calendar.Event.save	method	Saves changes to an event permanently. (Added support for Android.)
Titanium.Calendar.Event.setRecurrenceRules	method	Sets the value of the Titanium.Calendar.Event.recurrenceRules property. (Added support for Android.)
Titanium.Calendar.RecurrenceRule	object	An object that is used to describe the recurrence pattern for a recurring event. (Added support for Android.)
Titanium.Media.VideoPlayer.getShowsControls	method	Gets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for Android.)
Titanium.Media.VideoPlayer.setShowsControls	method	Sets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for Android.)
Titanium.Media.VideoPlayer.showsControls	property	Whether or not the receiver shows playback controls. Default is true. (Added support for Android.)
Titanium.UI.Android.DrawerLayout.getToolbar	method	Gets the value of the Titanium.UI.Android.DrawerLayout.toolbar property. (New API, supported on Android.)
Titanium.UI.Android.DrawerLayout.setToolbar	method	Sets the value of the Titanium.UI.Android.DrawerLayout.toolbar property. (New API, supported on Android.)
Titanium.UI.Android.DrawerLayout.toolbar	property	A Toolbar instance to use as a toolbar. (New API, supported on Android.)
Titanium.UI.Android.SearchView.getHintTextColor	method	Gets the value of the Titanium.UI.Android.SearchView.hintTextColor property. (New API, supported on Android.)
Titanium.UI.Android.SearchView.hintTextColor	property	Color of hint text that displays when field is empty. (New API, supported on Android.)

Titanium.UI.Android.SearchView.setHintTextColor	method	Sets the value of the Titanium.UI.Android.SearchView.hintTextColor property. (New API, supported on Android.)
Titanium.UI.SearchBar.color	property	Color of the text in this text field, as a color name or hex triplet. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.getColor	method	Gets the value of the Titanium.UI.SearchBar.color property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.getHintTextColor	method	Gets the value of the Titanium.UI.SearchBar.hintTextColor property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.hintTextColor	property	Hint text color to display when the field is empty. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.setColor	method	Sets the value of the Titanium.UI.SearchBar.color property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.SearchBar.setHintTextColor	method	Sets the value of the Titanium.UI.SearchBar.hintTextColor property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TabGroup.close	event	Fired when the tab group is closed. (Added support for Android.)

7.0.1

The following APIs are new or have expanded platform support in Release 7.0.1 as of December 21st, 2017.

API	Type	Notes
Titanium.Android.IMPORTANCE_DEFAULT	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_HIGH	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_LOW	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_MAX	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_MIN	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_NONE	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_UNSPECIFIED	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.Notification.color	property	Accent color used behind icon. (New API, supported on Android.)
Titanium.Android.Notification.getColor	method	Gets the value of the Titanium.Android.Notification.color property. (New API, supported on Android.)
Titanium.Android.Notification.setColor	method	Sets the value of the Titanium.Android.Notification.color property. (New API, supported on Android.)
Titanium.Android.NotificationChannel	object	Module for notification channels. (New API, supported on Android.)
Titanium.Android.QuickSettingsService	object	Android service for creating custom quick settings tiles and handling user's interaction with them. (New API, supported on Android.)
Titanium.Android.TILE_STATE_ACTIVE	property	QuickSettings tile is active. (New API, supported on Android.)
Titanium.Android.TILE_STATE_INACTIVE	property	QuickSettings tile is inactive. (New API, supported on Android.)
Titanium.Android.TILE_STATE_UNAVAILABLE	property	QuickSettings tile is unavailable. (New API, supported on Android.)

Titanium.Media.VIDEO_SCALING_RESIZE	property	Specifies that the video should be stretched to fill the bounds of layer. (New API, supported on iPhone and iPad.)
Titanium.Media.VIDEO_SCALING_RESIZE_ASPECT	property	Specifies that the player should preserve the aspect ratio of video and fit the video within the bounds of layer. (New API, supported on iPhone and iPad.)
Titanium.Media.VIDEO_SCALING_RESIZE_ASPECT_FILL	property	Specifies that the player should preserve the aspect ratio of video and fill the bounds of layer. (New API, supported on iPhone and iPad.)
Titanium.Media.VideoPlayer.getShowsControls	method	Gets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for iPhone and iPad.)
Titanium.Media.VideoPlayer.setShowsControls	method	Sets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for iPhone and iPad.)
Titanium.Media.VideoPlayer.showsControls	property	Whether or not the receiver shows playback controls. Default is true. (Added support for iPhone and iPad.)
Titanium.Platform.getIdentifierForAdvertising	method	Gets the value of the Titanium.Platform.identifierForAdvertising property. (New API, supported on iPhone and iPad.)
Titanium.Platform.getIdentifierForVendor	method	Gets the value of the Titanium.Platform.identifierForVendor property. (New API, supported on iPhone and iPad.)
Titanium.Platform.getIsAdvertisingTrackingEnabled	method	Gets the value of the Titanium.Platform.isAdvertisingTrackingEnabled property. (New API, supported on iPhone and iPad.)
Titanium.Platform.identifierForAdvertising	property	An alphanumeric string unique to each device, used only for serving advertisements. (New API, supported on iPhone and iPad.)
Titanium.Platform.identifierForVendor	property	An alphanumeric string that uniquely identifies a device to the app's vendor. (New API, supported on iPhone and iPad.)
Titanium.Platform.isAdvertisingTrackingEnabled	property	A Boolean value that indicates whether the user has limited ad tracking. (New API, supported on iPhone and iPad.)
Titanium.Platform.setIdentifierForAdvertising	method	Sets the value of the Titanium.Platform.identifierForAdvertising property. (New API, supported on iPhone and iPad.)
Titanium.UI.ATTRIBUTE_BASELINE_OFFSET	property	Use with Attribute.type to apply a different baseline to the text. (Added support for Android.)
Titanium.UI.ListView.allowsMultipleSelectionDuringEditing	property	Determines whether multiple items of this list view can be selected at the same time while editing the table. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getAllowsMultipleSelectionDuringEditing	method	Gets the value of the Titanium.UI.ListView.allowsMultipleSelectionDuringEditing property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getSelectedItems	method	Gets the value of the Titanium.UI.ListView.selectedItems property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.selectedItems	property	Returns the selected list view items. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setAllowsMultipleSelectionDuringEditing	method	Sets the value of the Titanium.UI.ListView.allowsMultipleSelectionDuringEditing property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setSelectedItems	method	Sets the value of the Titanium.UI.ListView.selectedItems property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.scrollToTop	method	Moves the top of the scrollable region into the viewable area. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextArea.getHintType	method	Gets the value of the Titanium.UI.TextArea.hintType property. (New API, supported on Android.)

Titanium.UI.TextArea.hintType	property	Hint type to display on the text field. (New API, supported on Android.)
Titanium.UI.TextArea.setHintType	method	Sets the value of the Titanium.UI.TextArea.hintType property. (New API, supported on Android.)
Titanium.UI.TextField.getHintType	method	Gets the value of the Titanium.UI.TextField.hintType property. (New API, supported on Android.)
Titanium.UI.TextField.hintType	property	Hint type to display on the text field. (New API, supported on Android.)
Titanium.UI.TextField.setHintType	method	Sets the value of the Titanium.UI.TextField.hintType property. (New API, supported on Android.)
Titanium.UI.Window.getSustainedPerformanceMode	method	Gets the value of the Titanium.UI.Window.sustainedPerformanceMode property. (New API, supported on Android.)
Titanium.UI.Window.setSustainedPerformanceMode	method	Sets the value of the Titanium.UI.Window.sustainedPerformanceMode property. (New API, supported on Android.)
Titanium.UI.Window.sustainedPerformanceMode	property	Maintain a sustainable level of performance. (New API, supported on Android.)

7.0.0

The following APIs are new or have expanded platform support in Release 7.0.0 as of December 8th, 2017.

API	Type	Notes
Titanium.Android.IMPORTANCE_DEFAULT	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_HIGH	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_LOW	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_MAX	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_MIN	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_NONE	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.IMPORTANCE_UNSPECIFIED	property	Used with NotificationChannel to specify an importance level. (New API, supported on Android.)
Titanium.Android.Notification.color	property	Accent color used behind icon. (New API, supported on Android.)
Titanium.Android.Notification.getColor	method	Gets the value of the Titanium.Android.Notification.color property. (New API, supported on Android.)
Titanium.Android.Notification.setColor	method	Sets the value of the Titanium.Android.Notification.color property. (New API, supported on Android.)
Titanium.Android.NotificationChannel	object	Module for notification channels. (New API, supported on Android.)
Titanium.Android.QuickSettingsService	object	Android service for creating custom quick settings tiles and handling user's interaction with them. (New API, supported on Android.)
Titanium.Android.TILE_STATE_ACTIVE	property	QuickSettings tile is active. (New API, supported on Android.)

Titanium.Android.TILE_STATE_INACTIVE	property	QuickSettings tile is inactive. (New API, supported on Android.)
Titanium.Android.TILE_STATE_UNAVAILABLE	property	QuickSettings tile is unavailable. (New API, supported on Android.)
Titanium.Media.VIDEO_SCALING_RESIZE	property	Specifies that the video should be stretched to fill the bounds of layer. (New API, supported on iPhone and iPad.)
Titanium.Media.VIDEO_SCALING_RESIZE_ASPECT	property	Specifies that the player should preserve the aspect ratio of video and fit the video within the bounds of layer. (New API, supported on iPhone and iPad.)
Titanium.Media.VIDEO_SCALING_RESIZE_ASPECT_FILL	property	Specifies that the player should preserve the aspect ratio of video and fill the bounds of layer. (New API, supported on iPhone and iPad.)
Titanium.Media.VideoPlayer.getShowsControls	method	Gets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for iPhone and iPad.)
Titanium.Media.VideoPlayer.setShowsControls	method	Sets the value of the Titanium.Media.VideoPlayer.showsControls property. (Added support for iPhone and iPad.)
Titanium.Media.VideoPlayer.showsControls	property	Whether or not the receiver shows playback controls. Default is true. (Added support for iPhone and iPad.)
Titanium.Platform.getIdentifierForAdvertising	method	Gets the value of the Titanium.Platform.identifierForAdvertising property. (New API, supported on iPhone and iPad.)
Titanium.Platform.getIdentifierForVendor	method	Gets the value of the Titanium.Platform.identifierForVendor property. (New API, supported on iPhone and iPad.)
Titanium.Platform.getIsAdvertisingTrackingEnabled	method	Gets the value of the Titanium.Platform.isAdvertisingTrackingEnabled property. (New API, supported on iPhone and iPad.)
Titanium.Platform.identifierForAdvertising	property	An alphanumeric string unique to each device, used only for serving advertisements. (New API, supported on iPhone and iPad.)
Titanium.Platform.identifierForVendor	property	An alphanumeric string that uniquely identifies a device to the app's vendor. (New API, supported on iPhone and iPad.)
Titanium.Platform.isAdvertisingTrackingEnabled	property	A Boolean value that indicates whether the user has limited ad tracking. (New API, supported on iPhone and iPad.)
Titanium.Platform.setIdentifierForAdvertising	method	Sets the value of the Titanium.Platform.identifierForAdvertising property. (New API, supported on iPhone and iPad.)
Titanium.UI.ATTRIBUTE_BASELINE_OFFSET	property	Use with Attribute.type to apply a different baseline to the text. (Added support for Android.)
Titanium.UI.AUTOFILL_TYPE_ADDRESS	property	Specifies the expectation of an address. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_ADDRESS_CITY	property	Specifies the expectation of a city name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_ADDRESS_CITY_STATE	property	Specifies the expectation of a city name combined with a state name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_ADDRESS_LINE1	property	Specifies the expectation of the first line of a street address. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_ADDRESS_LINE2	property	Specifies the expectation of the second line of a street address. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_ADDRESS_STATE	property	Specifies the expectation of a state name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_CARD_EXPIRATION_DATE	property	Specifies the expectation of a card expiration date. (New API, supported on Android.)

Titanium.UI.AUTOFILL_TYPE_CARD_EXPIRATION_DAY	property	Specifies the expectation of a card expiration day. (New API, supported on Android.)
Titanium.UI.AUTOFILL_TYPE_CARD_EXPIRATION_MONTH	property	Specifies the expectation of a card expiration month. (New API, supported on Android.)
Titanium.UI.AUTOFILL_TYPE_CARD_EXPIRATION_YEAR	property	Specifies the expectation of a card expiration year. (New API, supported on Android.)
Titanium.UI.AUTOFILL_TYPE_CARD_NUMBER	property	Specifies the expectation of a card number. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_CARD_SECURITY_CODE	property	Specifies the expectation of a card security code. (New API, supported on Android.)
Titanium.UI.AUTOFILL_TYPE_COUNTRY_NAME	property	Specifies the expectation of a country name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_EMAIL	property	Specifies the expectation of an email address. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_FAMILY_NAME	property	Specifies the expectation of a family name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_GIVEN_NAME	property	Specifies the expectation of a given name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_JOB_TITLE	property	Specifies the expectation of a job title. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_LOCATION	property	Specifies the expectation of a location, such as a point of interest, an address, or another way to identify a location. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_MIDDLE_NAME	property	Specifies the expectation of a middle name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_NAME	property	Specifies the expectation of a name. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_NAME_PREFIX	property	Specifies the expectation of a prefix or title, such as 'Dr.' (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_NAME_SUFFIX	property	Specifies the expectation of a suffix, such as 'Jr.' (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_NICKNAME	property	Specifies the expectation of a nickname. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_ORGANIZATION_NAME	property	Specifies the expectation of an organization name. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_PASSWORD	property	Specifies the expectation of a password. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_PHONE	property	Specifies the expectation of a telephone number. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_POSTAL_CODE	property	Specifies the expectation of a postal code. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_SUBLOCALITY	property	Specifies the expectation of a sublocality. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_URL	property	Specifies the expectation of a URL. (New API, supported on iPhone and iPad.)
Titanium.UI.AUTOFILL_TYPE_USERNAME	property	Specifies the expectation of an account or login name. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.ListView.allowsMultipleSelectionDuringEditing	property	Determines whether multiple items of this list view can be selected at the same time while editing the table. (New API, supported on iPhone and iPad.)

Titanium.UI.ListView.getAllowsMultipleSelectionDuringEditing	method	Gets the value of the Titanium.UI.ListView.allowsMultipleSelectionDuringEditing property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getSelectedItems	method	Gets the value of the Titanium.UI.ListView.selectedItems property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.selectedItems	property	Returns the selected list view items. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setAllowsMultipleSelectionDuringEditing	method	Sets the value of the Titanium.UI.ListView.allowsMultipleSelectionDuringEditing property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setSelectedItems	method	Sets the value of the Titanium.UI.ListView.selectedItems property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.getRefreshControl	method	Gets the value of the Titanium.UI.ScrollView.refreshControl property. (Added support for Android.)
Titanium.UI.ScrollView.refreshControl	property	View positioned above the first row that is only revealed when the user drags the scroll view contents down. (Added support for Android.)
Titanium.UI.ScrollView.scrollToTop	method	Moves the top of the scrollable region into the viewable area. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.ScrollView.setRefreshControl	method	Sets the value of the Titanium.UI.ScrollView.refreshControl property. (Added support for Android.)
Titanium.UI.TextArea.autofillType	property	Sets the autofill type for the text area. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextArea.getAutofillType	method	Gets the value of the Titanium.UI.TextArea.autofillType property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextArea.getHintType	method	Gets the value of the Titanium.UI.TextArea.hintType property. (New API, supported on Android.)
Titanium.UI.TextArea.hintType	property	Hint type to display on the text field. (New API, supported on Android.)
Titanium.UI.TextArea.setAutofillType	method	Sets the value of the Titanium.UI.TextArea.autofillType property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextArea.setHintType	method	Sets the value of the Titanium.UI.TextArea.hintType property. (New API, supported on Android.)
Titanium.UI.TextField.autofillType	property	Sets the autofill type for the text field. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextField.getAutofillType	method	Gets the value of the Titanium.UI.TextField.autofillType property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextField.getHintType	method	Gets the value of the Titanium.UI.TextField.hintType property. (New API, supported on Android.)
Titanium.UI.TextField.hintType	property	Hint type to display on the text field. (New API, supported on Android.)
Titanium.UI.TextField.setAutofillType	method	Sets the value of the Titanium.UI.TextField.autofillType property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextField.setHintType	method	Sets the value of the Titanium.UI.TextField.hintType property. (New API, supported on Android.)
Titanium.UI.Window.extendSafeArea	property	Specifies whether the content (subviews) of the window will render inside the safe-area or not. Only used in iOS 11.0 and later. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getExtendSafeArea	method	Gets the value of the Titanium.UI.Window.extendSafeArea property. (New API, supported on iPhone and iPad.)

Titanium.UI.Window.getLargeTitleDisplayMode	method	Gets the value of the Titanium.UI.Window.largeTitleDisplayMode property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getLargeTitleEnabled	method	Gets the value of the Titanium.UI.Window.largeTitleEnabled property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getSustainedPerformanceMode	method	Gets the value of the Titanium.UI.Window.sustainedPerformanceMode property. (New API, supported on Android.)
Titanium.UI.Window.largeTitleDisplayMode	property	The mode to use when displaying the title of the navigation bar. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.largeTitleEnabled	property	A Boolean value indicating whether the title should be displayed in a large format. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setExtendSafeArea	method	Sets the value of the Titanium.UI.Window.extendSafeArea property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setLargeTitleDisplayMode	method	Sets the value of the Titanium.UI.Window.largeTitleDisplayMode property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setLargeTitleEnabled	method	Sets the value of the Titanium.UI.Window.largeTitleEnabled property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setSustainedPerformanceMode	method	Sets the value of the Titanium.UI.Window.sustainedPerformanceMode property. (New API, supported on Android.)
Titanium.UI.Window.sustainedPerformanceMode	property	Maintain a sustainable level of performance. (New API, supported on Android.)
Titanium.UI.iOS.LARGE_TITLE_DISPLAY_MODE_ALWAYS	property	Always use a larger title when this item is top most. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LARGE_TITLE_DISPLAY_MODE_AUTOMATIC	property	Automatically use the large out-of-line title based on the state of the previous item in the navigation bar. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LARGE_TITLE_DISPLAY_MODE_NEVER	property	Never use a larger title when this item is top most. (New API, supported on iPhone and iPad.)

List of all new API notices for SDK 6.x.

- [SDK 6.x](#)
 - [6.3.0](#)
 - [6.2.0](#)
 - [6.1.0](#)
 - [6.0.0](#)

SDK 6.x

6.3.0

The following APIs are new or have expanded platform support in Release 6.3.0 as of November 1st, 2017.

API	Type	Notes
Titanium.UI.Window.extendSafeArea	property	Specifies whether the content (subviews) of the window will render inside the safe-area or not. Only used in iOS 11 and later. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getExtendSafeArea	method	Gets the value of the Titanium.UI.Window.extendSafeArea property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getLargeTitleDisplayMode	method	Gets the value of the Titanium.UI.Window.largeTitleDisplayMode property. (New API, supported on iPhone and iPad.)

Titanium.UI.Window.getLargeTitleEnabled	method	Gets the value of the Titanium.UI.Window.largeTitleEnabled property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.largeTitleDisplayMode	property	The mode to use when displaying the title of the navigation bar. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.largeTitleEnabled	property	A Boolean value indicating whether the title should be displayed in a large format. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setExtendSafeArea	method	Sets the value of the Titanium.UI.Window.extendSafeArea property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setLargeTitleDisplayMode	method	Sets the value of the Titanium.UI.Window.largeTitleDisplayMode property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setLargeTitleEnabled	method	Sets the value of the Titanium.UI.Window.largeTitleEnabled property. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LARGE_TITLE_DISPLAY_MODE_ALWAYS	property	Always use a larger title when this item is top most. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LARGE_TITLE_DISPLAY_MODE_AUTOMATIC	property	Automatically use the large out-of-line title based on the state of the previous item in the navigation bar. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LARGE_TITLE_DISPLAY_MODE_NEVER	property	Never use a larger title when this item is top most. (New API, supported on iPhone and iPad.)

6.2.0

The following APIs are new or have expanded platform support in Release 6.2.0 as of September 13th, 2017.

API	Type	Notes
Titanium.Android.Activity.getSupportToolBar	method	Gets the value of the Titanium.Android.Activity.supportToolBar property. (New API, supported on Android.)
Titanium.Android.Activity.setSupportActionBar	method	Sets a toolbar instance to be used as an ActionBar. (New API, supported on Android.)
Titanium.Android.Activity.setSupportToolBar	method	Sets the value of the Titanium.Android.Activity.supportToolBar property. (New API, supported on Android.)
Titanium.Android.Activity.supportToolBar	property	ToolBar instance that serves as ActionBar (New API, supported on Android.)
Titanium.Android.Notification.addAction	method	Add an action button to the notification (New API, supported on Android.)
Titanium.Android.Notification.getGroupKey	method	Gets the value of the Titanium.Android.Notification.groupKey property. (New API, supported on Android.)
Titanium.Android.Notification.getGroupSummary	method	Gets the value of the Titanium.Android.Notification.groupSummary property. (New API, supported on Android.)
Titanium.Android.Notification.groupKey	property	The group key that the notification will belong to. (New API, supported on Android.)
Titanium.Android.Notification.groupSummary	property	Specifies if this is a group summary notification. (New API, supported on Android.)
Titanium.Android.Notification.setGroupKey	method	Sets the value of the Titanium.Android.Notification.groupKey property. (New API, supported on Android.)
Titanium.Android.Notification.setGroupSummary	method	Sets the value of the Titanium.Android.Notification.groupSummary property. (New API, supported on Android.)
Titanium.Media.AudioPlayer.AUDIO_TYPE_ALARM	property	Used to identify the volume of audio streams for alarms. (New API, supported on Android.)

Titanium.Media.AudioPlayer.AUDIO_TYPE_MEDIA	property	Used to identify the volume of audio streams for media playback. (New API, supported on Android.)
Titanium.Media.AudioPlayer.AUDIO_TYPE_NOTIFICATION	property	Used to identify the volume of audio streams for notifications. (New API, supported on Android.)
Titanium.Media.AudioPlayer.AUDIO_TYPE_RING	property	Used to identify the volume of audio streams for the phone ring. (New API, supported on Android.)
Titanium.Media.AudioPlayer.AUDIO_TYPE_SIGNALLING	property	Used to identify the volume of audio streams for DTMF tones or beeps. (New API, supported on Android.)
Titanium.Media.AudioPlayer.AUDIO_TYPE_VOICE	property	Used to identify the volume of audio streams for voice calls. (New API, supported on Android.)
Titanium.Media.AudioPlayer.audioType	property	Changes the audio-stream-type. (New API, supported on Android.)
Titanium.Media.AudioPlayer.getAudioType	method	Gets the value of the Titanium.Media.AudioPlayer.audioType property. (New API, supported on Android.)
Titanium.Media.AudioPlayer.setAudioType	method	Sets the value of the Titanium.Media.AudioPlayer.audioType property. (New API, supported on Android.)
Titanium.Media.AudioRecorder	object	An audio recorder object used for recording audio from the device microphone. (Added support for Android.)
Titanium.Media.Sound.AUDIO_TYPE_ALARM	property	Used to identify the volume of audio streams for alarms. (New API, supported on Android.)
Titanium.Media.Sound.AUDIO_TYPE_MEDIA	property	Used to identify the volume of audio streams for media playback. (New API, supported on Android.)
Titanium.Media.Sound.AUDIO_TYPE_NOTIFICATION	property	Used to identify the volume of audio streams for notifications. (New API, supported on Android.)
Titanium.Media.Sound.AUDIO_TYPE_RING	property	Used to identify the volume of audio streams for the phone ring. (New API, supported on Android.)
Titanium.Media.Sound.AUDIO_TYPE_SIGNALLING	property	Used to identify the volume of audio streams for DTMF tones or beeps. (New API, supported on Android.)
Titanium.Media.Sound.AUDIO_TYPE_VOICE	property	Used to identify the volume of audio streams for voice calls. (New API, supported on Android.)
Titanium.Media.Sound.audioType	property	Changes the audio-stream-type. (New API, supported on Android.)
Titanium.Media.Sound.getAudioType	method	Gets the value of the Titanium.Media.Sound.audioType property. (New API, supported on Android.)
Titanium.Media.Sound.setAudioType	method	Sets the value of the Titanium.Media.Sound.audioType property. (New API, supported on Android.)
Titanium.Media.VIDEO_REPEAT_MODE_NONE	property	Constant for disabling repeat on video playback. (Added support for Android.)
Titanium.Media.VIDEO_REPEAT_MODE_ONE	property	Constant for repeating one video (i.e., the one video will repeat constantly) during playback. (Added support for Android.)
Titanium.Media.VideoPlayer.getRepeatMode	method	Gets the value of the Titanium.Media.VideoPlayer.repeatMode property. (Added support for Android.)
Titanium.Media.VideoPlayer.repeatMode	property	Determines how the movie player repeats when reaching the end of playback. (Added support for Android.)
Titanium.Media.VideoPlayer.setRepeatMode	method	Sets the value of the Titanium.Media.VideoPlayer.repeatMode property. (Added support for Android.)
Titanium.Media.canRecord	property	true if the device has a recording input device available. (Added support for Android.)
Titanium.Media.createAudioRecorder	method	Creates and returns an instance of Titanium.Media.AudioRecorder. (Added support for Android.)

Titanium.Media.getCanRecord	method	Gets the value of the Titanium.Media.canRecord property. (Added support for Android.)
Titanium.Media.hasAudioRecorderPermissions	method	Returns <code>true</code> if the app has audio permissions. (Added support for Android.)
Titanium.Media.requestAudioRecorderPermissions	method	Request the user's permission for audio recording. (Added support for Android.)
Titanium.Network.Cookie.isValid	method	Returns <code>true</code> if the cookie is valid. (Added support for Android.)
Titanium.UI.AlertDialog.getHinttextid	method	Gets the value of the Titanium.UI.AlertDialog.hinttextid property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getLoginhinttextid	method	Gets the value of the Titanium.UI.AlertDialog.loginhinttextid property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getPasswordhinttextid	method	Gets the value of the Titanium.UI.AlertDialog.passwordhinttextid property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.hinttextid	property	Key identifying a string from the locale file to use for the hintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.loginhinttextid	property	Key identifying a string from the locale file to use for the loginHintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.passwordhinttextid	property	Key identifying a string from the locale file to use for the passwordHintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setHinttextid	method	Sets the value of the Titanium.UI.AlertDialog.hinttextid property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setLoginhinttextid	method	Sets the value of the Titanium.UI.AlertDialog.loginhinttextid property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setPasswordhinttextid	method	Sets the value of the Titanium.UI.AlertDialog.passwordhinttextid property. (New API, supported on iPhone and iPad.)
Titanium.UI.Android.DrawerLayout	object	An elevated view with rounded corners. (New API, supported on Android.)
Titanium.UI.ListView.dimBackgroundForSearch	property	A Boolean indicating whether the underlying content is dimmed during a search. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getDimBackgroundForSearch	method	Gets the value of the Titanium.UI.ListView.dimBackgroundForSearch property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setDimBackgroundForSearch	method	Sets the value of the Titanium.UI.ListView.dimBackgroundForSearch property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.dragend	event	Fired when the scrollable region stops being dragged. (Added support for Android.)
Titanium.UI.ScrollView.dragstart	event	Fired when the scrollable region starts being dragged. (Added support for Android.)
Titanium.UI.Slider.getSplitTrack	method	Gets the value of the Titanium.UI.Slider.splitTrack property. (New API, supported on Android.)
Titanium.UI.Slider.setSplitTrack	method	Sets the value of the Titanium.UI.Slider.splitTrack property. (New API, supported on Android.)
Titanium.UI.Slider.splitTrack	property	Separates the thumbImage from the slider track. (New API, supported on Android.)
Titanium.UI.Tab.popToRootWindow	method	Closes all windows that are currently opened inside the tab. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.TabGroup.getTabsTranslucent	method	Gets the value of the Titanium.UI.TabGroup.tabsTranslucent property. (New API, supported on iPhone and iPad.)

Titanium.UI.TabGroup.setTabsTranslucent	method	Sets the value of the Titanium.UI.TabGroup.tabsTranslucent property. (New API, supported on iPhone and iPad.)
Titanium.UI.TabGroup.tabsTranslucent	property	A Boolean value that indicates whether the tab bar is translucent. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.dimBackgroundForSearch	property	A Boolean indicating whether the underlying content is dimmed during a search. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.getDimBackgroundForSearch	method	Gets the value of the Titanium.UI.TableView.dimBackgroundForSearch property. (New API, supported on iPhone and iPad.)
Titanium.UI.TableView.setDimBackgroundForSearch	method	Sets the value of the Titanium.UI.TableView.dimBackgroundForSearch property. (New API, supported on iPhone and iPad.)
Titanium.UI.TextField.getHinttextid	method	Gets the value of the Titanium.UI.TextField.hinttextid property. (New API, supported on Android, iPhone, iPad, Mobile Web and Windows Phone.)
Titanium.UI.TextField.hinttextid	property	Key identifying a string from the locale file to use for the hintText property. (New API, supported on Android, iPhone, iPad, Mobile Web and Windows Phone.)
Titanium.UI.TextField.setHinttextid	method	Sets the value of the Titanium.UI.TextField.hinttextid property. (New API, supported on Android, iPhone, iPad, Mobile Web and Windows Phone.)

6.1.0

The following APIs are new or have expanded platform support in Release 6.1.0 as of May 26th, 2017.

API	Type	Notes
Titanium.Android.Notification.setProgress	method	Set the progress this notification represents. (New API, supported on Android.)
Titanium.Blob.imageAsCompressed	method	Creates a new blob by compressing the underlying image to the specified quality. (New API, supported on Android, iPhone and iPad.)
Titanium.Calendar.Calendar.getSourceIdentifier	method	Gets the value of the Titanium.Calendar.Calendar.sourceIdentifier property. (New API, supported on iPhone and iPad.)
Titanium.Calendar.Calendar.getSourceTitle	method	Gets the value of the Titanium.Calendar.Calendar.sourceTitle property. (New API, supported on iPhone and iPad.)
Titanium.Calendar.Calendar.getSourceType	method	Gets the value of the Titanium.Calendar.Calendar.sourceType property. (New API, supported on iPhone and iPad.)
Titanium.Calendar.Calendar.sourceIdentifier	property	Displays the source identifier. (New API, supported on iPhone and iPad.)
Titanium.Calendar.Calendar.sourceTitle	property	Displays the source title. (New API, supported on iPhone and iPad.)
Titanium.Calendar.Calendar.sourceType	property	Displays the source type. (New API, supported on iPhone and iPad.)
Titanium.Calendar.SOURCE_TYPE_BIRTHDAYS	property	A birthday calendar source. (New API, supported on iPhone and iPad.)
Titanium.Calendar.SOURCE_TYPE_CALDAV	property	A calDev calendar source. (New API, supported on iPhone and iPad.)
Titanium.Calendar.SOURCE_TYPE_EXCHANGE	property	A microsoft exchange calendar source. (New API, supported on iPhone and iPad.)
Titanium.Calendar.SOURCE_TYPE_LOCAL	property	A local calendar source. (New API, supported on iPhone and iPad.)

Titanium.Calendar.SOURCE_TYPE_MOBILEME	property	A mobileMe calendar source. (New API, supported on iPhone and iPad.)
Titanium.Calendar.SOURCE_TYPE_SUBSCRIBED	property	A subscribed calendar source. (New API, supported on iPhone and iPad.)
Titanium.Filesystem.File.createFile	method	Creates a file at the path identified by this file object. (Added support for Android.)
Titanium.Media.SystemAlert	object	An object for playing system sounds. (New API, supported on iPhone and iPad.)
Titanium.Media.hasAudioRecorderPermissions	method	Returns <code>true</code> if the app has audio permissions. (New API, supported on iPhone and iPad.)
Titanium.Media.requestAudioRecorderPermissions	method	Request the user's permission for audio recording. (New API, supported on iPhone, iPad and Windows Phone.)
Titanium.UI.ATTRIBUTE_SUBSCRIPT_STYLE	property	Use with <code>Attribute.type</code> to place the text in a lower position. (New API, supported on Android.)
Titanium.UI.ATTRIBUTE_SUPERSCRIPT_STYLE	property	Use with <code>Attribute.type</code> to place the text in an upper position. (New API, supported on Android.)
Titanium.UI.AlertDialog.getLoginValue	method	Gets the value of the <code>Titanium.UI.AlertDialog.loginValue</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getPasswordValue	method	Gets the value of the <code>Titanium.UI.AlertDialog.passwordValue</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getValue	method	Gets the value of the <code>Titanium.UI.AlertDialog.value</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.loginValue	property	Value of the login text field inside the dialog. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.passwordValue	property	Value of the password text field inside the dialog. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setLoginValue	method	Sets the value of the <code>Titanium.UI.AlertDialog.loginValue</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setPasswordValue	method	Sets the value of the <code>Titanium.UI.AlertDialog.passwordValue</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setValue	method	Sets the value of the <code>Titanium.UI.AlertDialog.value</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.value	property	Value of the text field inside the dialog. (New API, supported on iPhone and iPad.)
Titanium.UI.Button.backgroundSelectedColor	property	Selected background color of the view, as a color name or hex triplet. (Added support for iPhone and iPad.)
Titanium.UI.Button.getBackgroundSelectedColor	method	Gets the value of the <code>Titanium.UI.Button.backgroundSelectedColor</code> property. (Added support for iPhone and iPad.)
Titanium.UI.Button.setBackgroundSelectedColor	method	Sets the value of the <code>Titanium.UI.Button.backgroundSelectedColor</code> property. (Added support for iPhone and iPad.)
Titanium.UI.Clipboard.allowCreation	property	Create a clipboard identified by name if it doesn't exist. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.getAllowCreation	method	Gets the value of the <code>Titanium.UI.Clipboard.allowCreation</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.getName	method	Gets the value of the <code>Titanium.UI.Clipboard.name</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.getUnique	method	Gets the value of the <code>Titanium.UI.Clipboard.unique</code> property. (New API, supported on iPhone and iPad.)

Titanium.UI.Clipboard.name	property	Create a new named clipboard. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.remove	method	Removes the clipboard. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.setAllowCreation	method	Sets the value of the Titanium.UI.Clipboard.allowCreation property. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.setName	method	Sets the value of the Titanium.UI.Clipboard.name property. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.setUnique	method	Sets the value of the Titanium.UI.Clipboard.unique property. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.unique	property	Create a new clipboard identified by a unique system-generated name. (New API, supported on iPhone and iPad.)
Titanium.UI.HIDDEN_BEHAVIOR_GONE	property	Release free space when hiding an object. (New API, supported on Android.)
Titanium.UI.HIDDEN_BEHAVIOR_INVISIBLE	property	Keeps free space when hiding an object. (New API, supported on Android.)
Titanium.UI.Label.getMaxLines	method	Gets the value of the Titanium.UI.Label.maxLines property. (Added support for iPhone and iPad.)
Titanium.UI.Label.getMinimumFontSize	method	Gets the value of the Titanium.UI.Label.minimumFontSize property. (Added support for Android.)
Titanium.UI.Label.maxLines	property	Makes the label at most this many lines tall. (Added support for iPhone and iPad.)
Titanium.UI.Label.minimumFontSize	property	Minimum font size when the font is sized based on the contents. (Added support for Android.)
Titanium.UI.Label.setMaxLines	method	Sets the value of the Titanium.UI.Label.maxLines property. (Added support for iPhone and iPad.)
Titanium.UI.Label.setMinimumFontSize	method	Sets the value of the Titanium.UI.Label.minimumFontSize property. (Added support for Android.)
Titanium.UI.ListItem.getSelectedSubtitleColor	method	Gets the value of the Titanium.UI.ListItem.selectedSubtitleColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListItem.selectedSubtitleColor	property	Color to use for the item subtitle when the item is selected, as a color name or hex triplet. (New API, supported on iPhone and iPad.)
Titanium.UI.ListItem.setSelectedSubtitleColor	method	Sets the value of the Titanium.UI.ListItem.selectedSubtitleColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListItem.subtitleColor	property	Default text color of the subtitle, as a color name or hex triplet. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.canScroll	property	Determines if the list view can scroll in response to user actions. (Added support for Android.)
Titanium.UI.ListView.cancelprefetch	event	Fired when list items that previously were considered as candidates for pre-fetching were not actually used. Note that this event is only available on iOS 10 and later (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getCanScroll	method	Gets the value of the Titanium.UI.ListView.canScroll property. (Added support for Android.)
Titanium.UI.ListView.getResultsBackgroundColor	method	Gets the value of the Titanium.UI.ListView.resultsBackgroundColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getResultsSeparatorColor	method	Gets the value of the Titanium.UI.ListView.resultsSeparatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getResultsSeparatorInsets	method	Gets the value of the Titanium.UI.ListView.resultsSeparatorInsets property. (New API, supported on iPhone and iPad.)

Titanium.UI.ListView.getResultsSeparatorStyle	method	Gets the value of the Titanium.UI.ListView.resultsSeparatorStyle property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.prefetch	event	Fired when new list items are prefetched. The items are ordered ascending by geometric distance from the list view. Note that this event is only available on iOS 10 and later. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.resultsBackgroundColor	property	The background color of the search results (iOS-only). (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.resultsSeparatorColor	property	Separator line color between rows inside search results, as a color name or hex triplet (iOS-only). (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.resultsSeparatorInsets	property	The insets for search results separators (applies to all cells & iOS-only). (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.resultsSeparatorStyle	property	The separator style of the search results (iOS-only). (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.scrolling	event	Fires when the list view is scrolling. Calling the <code>scrollTo</code> methods will not fire this event (Added support for Android.)
Titanium.UI.ListView.setCanScroll	method	Sets the value of the Titanium.UI.ListView.canScroll property. (Added support for Android.)
Titanium.UI.ListView.setResultsBackgroundColor	method	Sets the value of the Titanium.UI.ListView.resultsBackgroundColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setResultsSeparatorColor	method	Sets the value of the Titanium.UI.ListView.resultsSeparatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setResultsSeparatorInsets	method	Sets the value of the Titanium.UI.ListView.resultsSeparatorInsets property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setResultsSeparatorStyle	method	Sets the value of the Titanium.UI.ListView.resultsSeparatorStyle property. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_ALIGNMENT_JUSTIFY	property	Justify align text. (New API, supported on iPhone and iPad.)
Titanium.UI.Tab.badgeColor	property	If this item displays a badge, this color will be used for the badge's background. If set to null, the default background color will be used instead. (New API, supported on iPhone and iPad.)
Titanium.UI.Tab.getBadgeColor	method	Gets the value of the Titanium.UI.Tab.badgeColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.Tab.setBadgeColor	method	Sets the value of the Titanium.UI.Tab.badgeColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.TabGroup.getUnselectedItemTintColor	method	Gets the value of the Titanium.UI.TabGroup.unselectedItemTintColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.TabGroup.setUnselectedItemTintColor	method	Sets the value of the Titanium.UI.TabGroup.unselectedItemTintColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.TabGroup.unselectedItemTintColor	property	Unselected items in this tab group will be tinted with this color. Setting this value to null indicates that the tab group should use its default value instead. (New API, supported on iPhone and iPad.)
Titanium.UI.TextArea.fullscreen	property	Leave some space above the keyboard in landscape mode or not. (New API, supported on Android.)
Titanium.UI.TextArea.getFullscreen	method	Gets the value of the Titanium.UI.TextArea.fullscreen property. (New API, supported on Android.)
Titanium.UI.TextArea.getPadding	method	Gets the value of the Titanium.UI.TextArea.padding property. (Added support for iPhone and iPad.)

Titanium.UI.TextArea.padding	property	Sets the left and right padding of this TextArea. The text will always be vertically centered. (Added support for iPhone and iPad.)
Titanium.UI.TextArea.setFullscreen	method	Sets the value of the Titanium.UI.TextArea.fullscreen property. (New API, supported on Android.)
Titanium.UI.TextArea.setPadding	method	Sets the value of the Titanium.UI.TextArea.padding property. (Added support for iPhone and iPad.)
Titanium.UI.TextField.fullscreen	property	Leave some space above the keyboard in landscape mode or not. (New API, supported on Android.)
Titanium.UI.TextField.getFullscreen	method	Gets the value of the Titanium.UI.TextField.fullscreen property. (New API, supported on Android.)
Titanium.UI.TextField.setFullscreen	method	Sets the value of the Titanium.UI.TextField.fullscreen property. (New API, supported on Android.)
Titanium.UI.View.getHiddenBehavior	method	Gets the value of the Titanium.UI.View.hiddenBehavior property. (New API, supported on Android.)
Titanium.UI.View.getTouchFeedback	method	Gets the value of the Titanium.UI.View.touchFeedback property. (New API, supported on Android.)
Titanium.UI.View.getTouchFeedbackColor	method	Gets the value of the Titanium.UI.View.touchFeedbackColor property. (New API, supported on Android.)
Titanium.UI.View.getViewById	method	Returns the matching view of a given view ID. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.View.hiddenBehavior	property	Sets the behavior when hiding an object to release or keep the free space (New API, supported on Android.)
Titanium.UI.View.setHiddenBehavior	method	Sets the value of the Titanium.UI.View.hiddenBehavior property. (New API, supported on Android.)
Titanium.UI.View.setTouchFeedback	method	Sets the value of the Titanium.UI.View.touchFeedback property. (New API, supported on Android.)
Titanium.UI.View.setTouchFeedbackColor	method	Sets the value of the Titanium.UI.View.touchFeedbackColor property. (New API, supported on Android.)
Titanium.UI.View.touchFeedback	property	A material design visual construct that provides an instantaneous visual confirmation of touch point. (New API, supported on Android.)
Titanium.UI.View.touchFeedbackColor	property	Optional touch feedback ripple color. This has no effect unless touchFeedback is true. (New API, supported on Android.)
Titanium.UI.WebView.blacklistedURLs	property	An array of url strings to blacklist. (Added support for iPhone and iPad.)
Titanium.UI.WebView.blacklisturl	event	Fired when a blacklisted URL is stopped. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.disableContextMenu	property	Determines whether or not the webview should not be able to display the context menu. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.getBlacklistedURLs	method	Gets the value of the Titanium.UI.WebView.blacklistedURLs property. (Added support for iPhone and iPad.)
Titanium.UI.WebView.getDisableContextMenu	method	Gets the value of the Titanium.UI.WebView.disableContextMenu property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.getKeyboardDisplayRequiresUserAction	method	Gets the value of the Titanium.UI.WebView.keyboardDisplayRequiresUserAction property. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.getRequestHeaders	method	Gets the value of the Titanium.UI.WebView.requestHeaders property. (New API, supported on Android, iPhone and iPad.)

Titanium.UI.WebView.getUserAgent	method	Gets the value of the Titanium.UI.WebView.userAgent property. (Added support for iPhone and iPad.)
Titanium.UI.WebView.keyboardDisplayRequiresUserAction	property	A Boolean value indicating whether web content can programmatically display the keyboard. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.requestHeaders	property	Sets extra request headers for this web view to use on subsequent URL requests. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.setBlacklistedURLs	method	Sets the value of the Titanium.UI.WebView.blacklistedURLs property. (Added support for iPhone and iPad.)
Titanium.UI.WebView.setDisableContextMenu	method	Sets the value of the Titanium.UI.WebView.disableContextMenu property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.setKeyboardDisplayRequiresUserAction	method	Sets the value of the Titanium.UI.WebView.keyboardDisplayRequiresUserAction property. (New API, supported on iPhone and iPad.)
Titanium.UI.WebView.setRequestHeaders	method	Sets the value of the Titanium.UI.WebView.requestHeaders property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.WebView.setUserAgent	method	Sets the value of the Titanium.UI.WebView.userAgent property. (Added support for iPhone and iPad.)
Titanium.UI.WebView.userAgent	property	The User-Agent header used by the web view when requesting content. (Added support for iPhone and iPad.)
Titanium.UI.iOS.AnimationStyle.CROSS DISSOLVE	property	A transition that dissolves from one view to the next. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.AnimationStyle.FLIP_FROM_BOTTOM	property	Flip from bottom to top during a transition animation. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.AnimationStyle.FLIP_FROM_TOP	property	Flip from top to bottom during a transition animation. (New API, supported on iPhone and iPad.)

6.0.0

The following APIs are new or have expanded platform support in Release 6.0.0 as of November 14th, 2016.

API	Type	Notes
Titanium.App.Properties.removeAllProperties	method	Removes all properties that have been set by the user on <code>ti</code> and does nothing otherwise. (New API, supported on Android, iPhone and Mobile Web.)
Titanium.App.iOS.SearchableItemAttributeSet.fullyFormattedAddress	property	The fully formatted address of the item (obtained from Maps API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getFullyFormattedAddress	method	Gets the value of the Titanium.App.iOS.SearchableItemAttributeSet.fullyFormattedAddress property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getPostalCode	method	Gets the value of the Titanium.App.iOS.SearchableItemAttributeSet.postalCode property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getSubThoroughfare	method	Gets the value of the Titanium.App.iOS.SearchableItemAttributeSet.subThoroughfare property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getThoroughfare	method	Gets the value of the Titanium.App.iOS.SearchableItemAttributeSet.thoroughfare property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.postalCode	property	The postal code for the item according to guidelines established by the provider. (New API, supported on iPhone and iPad.)

Titanium.App.iOS.SearchableItemAttributeSet.setFullyFormattedAddress	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.fullyFormatted property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.setPostalCode	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.postalCode property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.setSubThoroughfare	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.subThoroughfare property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.setThoroughfare	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.thoroughfare property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.subThoroughfare	property	The sub-location (e.g., street number) for the item according to guidelines established by the provider. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.thoroughfare	property	The location (e.g., street name) for the item according to guidelines established by the provider. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.handleUrl	event	Fired when a new URL is handled by the application. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_ROLE_CHAIR	property	Attendee role is chair. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_ROLE_NON_PARTICIPANT	property	Attendee is not a participant. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_ROLE_OPTIONAL	property	Attendee role is optional. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_ROLE_REQUIRED	property	Attendee role is required. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_ROLE_UNKNOWN	property	Attendee role is unknown. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_STATUS_ACCEPTED	property	Attendee status is accepted. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_STATUS_DECLINED	property	Attendee status is declined. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_STATUS_DELEGATED	property	Attendee status is delegated. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_STATUS_IN_PROCESS	property	Attendee status is in process. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_STATUS_PENDING	property	Attendee status is pending. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_STATUS_TENTATIVE	property	Attendee status is tentative. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_STATUS_UNKNOWN	property	Attendee status is unknown. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_TYPE_GROUP	property	Attendee type is group. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_TYPE_PERSON	property	Attendee type is person. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_TYPE_RESOURCE	property	Attendee type is resource. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_TYPE_ROOM	property	Attendee type is room. (New API, supported on iPhone and iPad.)
Titanium.Calendar.ATTENDEE_TYPE_UNKNOWN	property	Attendee type is unknown. (New API, supported on iPhone and iPad.)

Titanium.Calendar.Attendee	object	An object that represents a single attendee of an event. (Not supported on iPhone and iPad.)
Titanium.Calendar.Event.attendees	property	The list of event attendees. This list will be empty if the event has no attendees. (New API, supported on iPhone and iPad.)
Titanium.Calendar.Event.getAttendees	method	Gets the value of the Titanium.Calendar.Event.attendees property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.canceledOnTouchOutside	property	When this is set to <code>true</code> , the dialog is canceled when touched outside the window's bounds. (New API, supported on Android.)
Titanium.UI.AlertDialog.getCanceledOnTouchOutside	method	Gets the value of the Titanium.UI.AlertDialog.canceledOnTouchOutside property. (New API, supported on Android.)
Titanium.UI.AlertDialog.getPreferred	method	Gets the value of the Titanium.UI.AlertDialog.preferred property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.preferred	property	Index to define the preferred button. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setCanceledOnTouchOutside	method	Sets the value of the Titanium.UI.AlertDialog.canceledOnTouchOutside property. (New API, supported on Android.)
Titanium.UI.AlertDialog.setPreferred	method	Sets the value of the Titanium.UI.AlertDialog.preferred property. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.hasColors	method	Indicates whether any colors are stored in the clipboard. (Not supported on iPhone and iPad.)
Titanium.UI.Clipboard.hasImages	method	Indicates whether any images are stored in the clipboard. (Not supported on iPhone and iPad.)
Titanium.UI.Clipboard.hasURLs	method	Indicates whether any URLs are stored in the clipboard. (Not supported on iPhone and iPad.)
Titanium.UI.RefreshControl.refreshend	event	Fired in response to a user finished action to refresh the content of the table view, list view or scroll view. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.getKeyboardDismissMode	method	Gets the value of the Titanium.UI.ScrollView.keyboardDismissMode property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.getRefreshControl	method	Gets the value of the Titanium.UI.ScrollView.refreshControl property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.keyboardDismissMode	property	The manner in which the keyboard is dismissed when a drag occurs in the scroll view. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.refreshControl	property	View positioned above the first row that is only revealed when the user drags the scroll view contents down. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.setKeyboardDismissMode	method	Sets the value of the Titanium.UI.ScrollView.keyboardDismissMode property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.setRefreshControl	method	Sets the value of the Titanium.UI.ScrollView.refreshControl property. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_ELLIPSIZE_TRUNCATE_CHAR_WRAP	property	Add ellipses before the first character that doesn't fit. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_ELLIPSIZE_TRUNCATE_CLIP	property	Lines are simply not drawn past the edge of the text container. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_ELLIPSIZE_TRUNCATE_NONE	property	Disables ellipsizing of the label. The text will be cut off if it is too long. (New API, supported on Android.)
Titanium.UI.TEXT_ELLIPSIZE_TRUNCATE_WORD_WRAP	property	Add ellipses at word boundaries, unless the word itself does not fit on a single line. (New API, supported on iPhone and iPad.)

Titanium.UI.TEXT_STYLE_CALLOUT	property	Specifies the text style for the Font Object. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_STYLE_TITLE1	property	Specifies the text style for the Font Object. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_STYLE_TITLE2	property	Specifies the text style for the Font Object. (New API, supported on iPhone and iPad.)
Titanium.UI.TEXT_STYLE_TITLE3	property	Specifies the text style for the Font Object. (New API, supported on iPhone and iPad.)
Titanium.UI.TextArea.getPadding	method	Gets the value of the Titanium.UI.TextArea.padding property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextArea.padding	property	Sets the left and right padding of this TextArea. The text will be vertically centered. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextArea.setPadding	method	Sets the value of the Titanium.UI.TextArea.padding property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextField.getPadding	method	Gets the value of the Titanium.UI.TextField.padding property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TextField.padding	property	Sets the padding of this text field. (New API, supported on iPhone and iPad.)
Titanium.UI.TextField.setPadding	method	Sets the value of the Titanium.UI.TextField.padding property. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.Window.getHidesBarsOnSwipe	method	Gets the value of the Titanium.UI.Window.hidesBarsOnSwipe property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getHidesBarsOnTap	method	Gets the value of the Titanium.UI.Window.hidesBarsOnTap property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getHidesBarsWhenKeyboardAppears	method	Gets the value of the Titanium.UI.Window.hidesBarsWhenKeyboardAppears property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.getHidesBarsWhenVerticallyCompact	method	Gets the value of the Titanium.UI.Window.hidesBarsWhenVerticallyCompact property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.hidesBarsOnSwipe	property	Set this to true to hide the navigation bar on swipe. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.hidesBarsOnTap	property	Set this to true to hide the navigation bar on tap. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.hidesBarsWhenKeyboardAppears	property	Set this to true to hide the navigation bar when the keyboard appears. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.hidesBarsWhenVerticallyCompact	property	Set this to true to hide the navigation bar in a vertically compact environment. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setHidesBarsOnSwipe	method	Sets the value of the Titanium.UI.Window.hidesBarsOnSwipe property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setHidesBarsOnTap	method	Sets the value of the Titanium.UI.Window.hidesBarsOnTap property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setHidesBarsWhenKeyboardAppears	method	Sets the value of the Titanium.UI.Window.hidesBarsWhenKeyboardAppears property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.setHidesBarsWhenVerticallyCompact	method	Sets the value of the Titanium.UI.Window.hidesBarsWhenVerticallyCompact property. (New API, supported on iPhone and iPad.)
Titanium.UI.getTintColor	method	Gets the value of the Titanium.UI.tintColor property. (New API, supported on iPhone and iPad.)

Titanium.UI.iOS.NavigationWindow.popToRootWindow	method	Closes all windows that are currently opened inside the navigation window. (New API, supported on iPhone and iPad.)
Titanium.UI.setTintColor	method	Sets the value of the Titanium.UI.tintColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.tintColor	property	Sets the global tint color of the application. It is inherited by views and can be overwritten by them using the <code>tintColor</code> property. (New API, supported on iPhone and iPad.)
Titanium.WatchSession.getHasContentPending	method	Gets the value of the Titanium.WatchSession.hasContentPending property. (New API, supported on iPhone.)
Titanium.WatchSession.getRemainingComplicationUserInfoTransfers	method	Gets the value of the Titanium.WatchSession.remainingComplicationUserInfoTransfers property. (New API, supported on iPhone.)
Titanium.WatchSession.hasContentPending	property	Returns <code>true</code> if there is more content for the session to deliver. (New API, supported on iPhone.)
Titanium.WatchSession.remainingComplicationUserInfoTransfers	property	The number of calls remaining to <code>transferCurrentComplicationUserInfo</code> before the system starts transferring the complication user info to regular user info. (New API, supported on iPhone.)

List of all new API notices for SDK 5.x.

- [SDK 5.x](#)
 - [5.5.0](#)
 - [5.4.0](#)
 - [5.2.0](#)
 - [5.1.0](#)
 - [5.0.0](#)

SDK 5.x

5.5.0

The following APIs are new or have expanded platform support in Release 5.5.0 as of September 13th, 2016.

API	Type	Notes
Titanium.App.iOS.SearchQuery	object	A search query object manages the criteria to apply when searching for app content that you have previously indexed by using the Spotlight APIs. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.fullyFormattedAddress	property	The fully formatted address of the item (obtained from MapKit API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getFullyFormattedAddress	method	Gets the value of the <code>Titanium.App.iOS.SearchableItemAttributeSet.fullyFormattedAddress</code> property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getPostalCode	method	Gets the value of the <code>Titanium.App.iOS.SearchableItemAttributeSet.postalCode</code> property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getSubThoroughfare	method	Gets the value of the <code>Titanium.App.iOS.SearchableItemAttributeSet.subThoroughfare</code> property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.getThoroughfare	method	Gets the value of the <code>Titanium.App.iOS.SearchableItemAttributeSet.thoroughfare</code> property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.postalCode	property	The postal code for the item according to guidelines established by the provider. (New API, supported on iPhone and iPad.)

Titanium.App.iOS.SearchableItemAttributeSet.setFullyFormattedAddress	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.fullyFormatted property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.setPostalCode	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.postalCode property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.setSubThoroughfare	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.subThoroughfare property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.setThoroughfare	method	Sets the value of the Titanium.App.iOS.SearchableItemAttributeSet.thoroughfare property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.subThoroughfare	property	The sub-location (e.g., street number) for the item according to guidelines established by the provider. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet.thoroughfare	property	The location (e.g., street name) for the item according to guidelines established by the provider. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.createSearchQuery	method	Creates and returns an instance of Titanium.App.iOS.SearchableItemAttributeSet. (New API, supported on iPhone and iPad.)
Titanium.Media.hasAudioPermissions	method	Returns true if the app has audio permissions. (New API, supported on iPhone and iPad.)
Titanium.UI.CLIPBOARD_OPTION_EXPIRATION_DATE	property	Specifies the time and date that you want the system to remove clipboard items from the clipboard. (New API, supported on iPhone and iPad.)
Titanium.UI.CLIPBOARD_OPTION_LOCAL_ONLY	property	Specifies that the clipboard items should not be available to other devices through Handoff. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.getItems	method	Gets the items that have been specified earlier using Titanium.UI.Clipboard.setItems. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.hasColors	method	Indicates whether any colors are stored in the clipboard. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.hasImages	method	Indicates whether any images are stored in the clipboard. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.hasURLs	method	Indicates whether any URLs are stored in the clipboard. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard.setItems	method	Adds an array of items to a clipboard, and sets privacy options for included items. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.getRefreshControl	method	Gets the value of the Titanium.UI.ScrollView.refreshControl property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.refreshControl	property	View positioned above the first row that is only revealed when user drags the scroll view contents down. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollView.setRefreshControl	method	Sets the value of the Titanium.UI.ScrollView.refreshControl property. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_PROMINENT	property	Use with BlurView.effect to specify a blur effect. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_REGULAR	property	Use with BlurView.effect to specify a blur effect. (New API, supported on iPhone and iPad.)
Titanium.WatchSession.getHasContentPending	method	Gets the value of the Titanium.WatchSession.hasContentPending property. (New API, supported on iPhone.)

Titanium.WatchSession.getRemainingComplicationUserInfoTransfers	method	Gets the value of the Titanium.WatchSession.remainingComplicationUserInfoTransfers property. (New API, supported on iPhone.)
Titanium.WatchSession.hasContentPending	property	Returns <code>true</code> if there is more content for the session to de (New API, supported on iPhone.)
Titanium.WatchSession.remainingComplicationUserInfoTransfers	property	The number of calls remaining to <code>transferCurrentComplicationUserInfos</code> before the system starts transferring the complicationUserInfos. (New API, supported on iPhone.)

5.4.0

The following APIs are new or have expanded platform support in Release 5.4.0 as of August 10th, 2016.

API	Type	Notes
Titanium.Android.Notification.getStyle	method	Gets the value of the Titanium.Android.Notification.style property. (New API, supported on Android.)
Titanium.Android.Notification.setStyle	method	Sets the value of the Titanium.Android.Notification.style property. (New API, supported on Android.)
Titanium.Android.Notification.style	property	Style object that can apply a rich notification style. (New API, supported on Android.)
Titanium.Android.hasPermission	method	Returns <code>true</code> if the app has permission access. (New API, supported on Android.)
Titanium.Android.requestPermissions	method	Request for permission access. (New API, supported on Android.)
Titanium.Database.DB.file	property	A <code>File</code> object representing the file where this database is located. Must only be used for setting file properties. (Added support for Android.)
Titanium.Database.DB.getFile	method	Gets the value of the Titanium.Database.DB.file property. (Added support for Android.)
Titanium.Filesystem.getAsset	method	Returns a <code>Blob</code> object representing the asset catalog identified by the path arguments. (New API, supported on Android and iPad.)
Titanium.Filesystem.hasStoragePermissions	method	Returns <code>true</code> if the app has storage permissions. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.Filesystem.requestStoragePermissions	method	Requests for storage permissions (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.Media.AudioPlayer.getAudioSessionId	method	Returns the audio session id. (New API, supported on Android.)
Titanium.Media.startVideoCapture	method	Starts video capture using the camera specified. (Added for Android.)
Titanium.Media.stopVideoCapture	method	Stops video capture using the camera specified. (Added for Android.)
Titanium.UI.AlertDialog.getHintText	method	Gets the value of the Titanium.UI.AlertDialog.hintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getLoginHintText	method	Gets the value of the Titanium.UI.AlertDialog.loginHintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getPasswordHintText	method	Gets the value of the Titanium.UI.AlertDialog.passwordHintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.hintText	property	Hint text of the text field inside the dialog. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.loginHintText	property	Hint text of the login text field inside the dialog. (New API, supported on iPhone and iPad.)

Titanium.UI.AlertDialog.passwordHintText	property	Hint text of the password text field inside the dialog. (Not supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setHintText	method	Sets the value of the Titanium.UI.AlertDialog.hintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setLoginHintText	method	Sets the value of the Titanium.UI.AlertDialog.loginHintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setPasswordHintText	method	Sets the value of the Titanium.UI.AlertDialog.passwordHintText property. (New API, supported on iPhone and iPad.)
Titanium.UI.Android.GRAVITY_AXIS_CLIP	property	Raw bit controlling whether the right/bottom edge is clipped to its container, based on the gravity direction being applied. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_AXIS_PULL_AFTER	property	Raw bit controlling how the right/bottom edge is placed. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_AXIS_PULL_BEFORE	property	Raw bit controlling how the left/top edge is placed. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_AXIS_SPECIFIED	property	Raw bit indicating the gravity for an axis has been specified. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_AXIS_X_SHIFT	property	Bits defining the horizontal axis. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_AXIS_Y_SHIFT	property	Bits defining the vertical axis. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_BOTTOM	property	Push object to the bottom of its container, not changing its size. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_CENTER	property	Place the object in the center of its container in both the horizontal and vertical axis, not changing its size. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_CENTER_HORIZONTAL	property	Place object in the horizontal center of its container, not changing its size. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_CENTER_VERTICAL	property	Place object in the vertical center of its container, not changing its size. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_CLIP_HORIZONTAL	property	Flag to clip the edges of the object to its container along the horizontal axis. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_CLIP_VERTICAL	property	Flag to clip the edges of the object to its container along the vertical axis. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_DISPLAY_CLIP_HORIZONTAL	property	Special constant to enable clipping to an overall display width. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_DISPLAY_CLIP_VERTICAL	property	Special constant to enable clipping to an overall display height. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_END	property	Push object to x-axis position at the end of its container, not changing its size. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_FILL	property	Grow the horizontal and vertical size of the object if needed so it completely fills its container. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_FILL_HORIZONTAL	property	Grow the horizontal size of the object if needed so it completely fills its container. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_FILL_VERTICAL	property	Grow the vertical size of the object if needed so it completely fills its container. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_HORIZONTAL_GRAVITY_MASK	property	Binary mask to get the absolute horizontal gravity of a Gravity object. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_LEFT	property	Push object to the left of its container, not changing its size. (New API, supported on Android.)

Titanium.UI.Android.GRAVITY_NO_GRAVITY	property	Constant indicating that no gravity has been set (New supported on Android.)
Titanium.UI.Android.GRAVITY_RELATIVE_HORIZONTAL_GRAVITY_MASK	property	Binary mask for the horizontal gravity and script specif bit. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_RELATIVE_LAYOUT_DIRECTION	property	Raw bit controlling whether the layout direction is relat (GRAVITY_START/GRAVITY_END instead of absolut GRAVITY_LEFT/GRAVITY_RIGHT). (New API, suppc Android.)
Titanium.UI.Android.GRAVITY_RIGHT	property	Push object to the right of its container, not changing it (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_START	property	Push object to x-axis position at the start of its contain changing its size. (New API, supported on Android.)
Titanium.UI.Android.GRAVITY_TOP	property	Push object to the top of its container, not changing its API, supported on Android.)
Titanium.UI.Android.GRAVITY_VERTICAL_GRAVITY_MASK	property	Binary mask to get the vertical gravity of a gravity. (Ne supported on Android.)
Titanium.UI.Button.getTintColor	method	Gets the value of the Titanium.UI.Button.tintColor prop (Added support for Android.)
Titanium.UI.Button.setTintColor	method	Sets the value of the Titanium.UI.Button.tintColor prop (Added support for Android.)
Titanium.UI.Button.tintColor	property	Button tint color. (Added support for Android.)
Titanium.UI.ImageView.getTintColor	method	Gets the value of the Titanium.UI.ImageView.tintColor (Added support for Android.)
Titanium.UI.ImageView.setTintColor	method	Sets the value of the Titanium.UI.ImageView.tintColor (Added support for Android.)
Titanium.UI.ImageView.tintColor	property	The view's tintColor. (Added support for Android.)
Titanium.UI.Label.getLineSpacing	method	Gets the value of the Titanium.UI.Label.lineSpacing pr (New API, supported on Android.)
Titanium.UI.Label.lineSpacing	property	Line spacing of the text, as a dictionary with the proper d multiply. (New API, supported on Android.)
Titanium.UI.Label.setLineSpacing	method	Sets the value of the Titanium.UI.Label.lineSpacing pr (New API, supported on Android.)
Titanium.UI.ListView.allowsSelectionDuringEditing	property	Determines whether this list View rows can be selecte editing the table. (New API, supported on iPhone and i
Titanium.UI.ListView.disableBounce	property	Determines whether the scroll-bounce of the list view s disabled. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getAllowsSelectionDuringEditing	method	Gets the value of the Titanium.UI.ListView.allowsSelectionDuringEditing pro API, supported on iPhone and iPad.)
Titanium.UI.ListView.getDisableBounce	method	Gets the value of the Titanium.UI.ListView.disableBou property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.getListSeparatorInsets	method	Gets the value of the Titanium.UI.ListView.listSeparatc property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.insert	event	Fired when a list row is inserted by the user. (New API on iPhone and iPad.)
Titanium.UI.ListView.listSeparatorInsets	property	The insets for the list view header and footer. This prop applicable on iOS 7 and greater. (New API, supported and iPad.)
Titanium.UI.ListView.scrolling	event	Fires when the list view is scrolling. Calling the scroll s will not fire this event (New API, supported on iPhone

Titanium.UI.ListView.setAllowsSelectionDuringEditing	method	Sets the value of the Titanium.UI.ListView.allowsSelectionDuringEditing property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setDisableBounce	method	Sets the value of the Titanium.UI.ListView.disableBounce property. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.setListSeparatorInsets	method	Sets the value of the Titanium.UI.ListView.listSeparatorInsets property. (New API, supported on iPhone and iPad.)
Titanium.UI.Notification.getGravity	method	Gets the value of the Titanium.UI.Notification.gravity property. (New API, supported on Android.)
Titanium.UI.Notification.gravity	property	Determines the location at which the notification should be displayed on the screen. (New API, supported on Android.)
Titanium.UI.Notification.setGravity	method	Sets the value of the Titanium.UI.Notification.gravity property. (New API, supported on Android.)
Titanium.UI.Picker.getNativeSpinner	method	Gets the value of the Titanium.UI.Picker.nativeSpinner property. (New API, supported on Android.)
Titanium.UI.Picker.nativeSpinner	property	Creates a native Android control for creating a Time Spinner. This is invoked via the default native "dropdown" style. (New API, supported on Android.)
Titanium.UI.Picker.setNativeSpinner	method	Sets the value of the Titanium.UI.Picker.nativeSpinner property. (New API, supported on Android.)
Titanium.UI.PickerRow.color	property	Color of the item text, as a color name or hex triplet. (Added support for Android, iPhone and iPad.)
Titanium.UI.PickerRow.getColor	method	Gets the value of the Titanium.UI.PickerRow.color property. (Added support for Android, iPhone and iPad.)
Titanium.UI.PickerRow.setColor	method	Sets the value of the Titanium.UI.PickerRow.color property. (Added support for Android, iPhone and iPad.)
Titanium.UI.ScrollableView.currentPageIndicatorColor	property	Color for the current page of the paging control, as a color name or hex triplet. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollableView.getCurrentPageIndicatorColor	method	Gets the value of the Titanium.UI.ScrollableView.currentPageIndicatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollableView.getPageIndicatorColor	method	Gets the value of the Titanium.UI.ScrollableView.pageIndicatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollableView.insertViewsAt	method	Inserts views at the specified position in the views array. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.ScrollableView.pageIndicatorColor	property	Color of the paging control, as a color name or hex triplet. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollableView.setCurrentPageIndicatorColor	method	Sets the value of the Titanium.UI.ScrollableView.currentPageIndicatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ScrollableView.setPageIndicatorColor	method	Sets the value of the Titanium.UI.ScrollableView.pageIndicatorColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.cancelButtonTitle	property	The title of the cancel button when the search bar field is visible. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.getCancelButtonTitle	method	Gets the value of the Titanium.UI.SearchBar.cancelButtonTitle property. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.getStyle	method	Gets the value of the Titanium.UI.SearchBar.style property. (New API, supported on iPhone and iPad.)

Titanium.UI.SearchBar.setCancelButtonTitle	method	Sets the value of the Titanium.UI.SearchBar.cancelBu property. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.setStyle	method	Sets the value of the Titanium.UI.SearchBar.style prop API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.style	property	Determines the style of the search bar. (New API, sup iPhone and iPad.)
Titanium.UI.TextField.getHintTextColor	method	Gets the value of the Titanium.UI.TextField.hintTextCc property. (Added support for iPhone and iPad.)
Titanium.UI.TextField.hintTextColor	property	Hint text color to display when the field is empty. (Add for iPhone and iPad.)
Titanium.UI.TextField.setHintTextColor	method	Sets the value of the Titanium.UI.TextField.hintTextCo (Added support for iPhone and iPad.)
Titanium.UI.WebView.allowsLinkPreview	property	A Boolean value that determines whether pressing on displays a preview of the destination for the link. (New supported on iPhone.)
Titanium.UI.WebView.blacklistedURLs	property	An array of url strings to blacklist. (New API, supportec Android.)
Titanium.UI.WebView.getAllowsLinkPreview	method	Gets the value of the Titanium.UI.WebView.allowsLink property. (New API, supported on iPhone.)
Titanium.UI.WebView.getBlacklistedURLs	method	Gets the value of the Titanium.UI.WebView.blacklisted property. (New API, supported on Android.)
Titanium.UI.WebView.onStopBlacklistedUrl	event	Fired when a blacklisted Url is stopped (New API, sup Android.)
Titanium.UI.WebView.setAllowsLinkPreview	method	Sets the value of the Titanium.UI.WebView.allowsLink property. (New API, supported on iPhone.)
Titanium.UI.WebView.setBlacklistedURLs	method	Sets the value of the Titanium.UI.WebView.blacklisted property. (New API, supported on Android.)
Titanium.UI.Window.hideToolbar	method	Makes the bottom toolbar invisible. (New API, support iPhone and iPad.)
Titanium.UI.Window.showToolbar	method	Makes the bottom toolbar visible. (New API, supportec and iPad.)
Titanium.UI.iOS.AlertDialogStyle	object	A set of constants for the style that can be used for the perty of Titanium.UI.AlertDialog. (New API, supported and iPad.)
Titanium.UI.iOS.AnimationStyle	object	A set of constants for the animation styles used for vie transitions. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_DARK	property	Use with BlurView.effect to specify a blur effect. (New supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_EXTRA_LIGHT	property	Use with BlurView.effect to specify a blur effect. (New supported on iPhone and iPad.)
Titanium.UI.iOS.BLUR_EFFECT_STYLE_LIGHT	property	Use with BlurView.effect to specify a blur effect. (New supported on iPhone and iPad.)
Titanium.UI.iOS.BlurView	object	<p>A Titanium.UI.iOS.BlurView object gives you an easy v implement some complex visual effects. The blur effec to every view the blur view is added to by default. You place the blur view above other views and all visible vi under the blur view are blurred as well.</p> <p>For more information on BlurView, please refer to the Apple documentation. (New API, supported on iPhone</p>

Titanium.UI.iOS.ListViewCellStyle	object	A set of constants for the style that can be used for the <code>nStyle</code> property of a <code>ListItem</code> , which is set in the <code>projection</code> of either the <code>ListDataItem</code> or <code>ItemTemplate</code> . (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.ListViewScrollPosition	object	A set of constants for the position value that can be used for the <code>position</code> property of <code>ListViewAnimationProperties</code> when using the <code>ListView</code> 's <code>scrollToItem</code> , <code>appendSection</code> , <code>deleteSectionAt</code> , <code>insertSectionAt</code> and <code>replaceSectionAt</code> methods. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SEARCH_BAR_STYLE_MINIMAL	property	Use with <code>Titanium.UI.Searchbar.style</code> to change the search bar style. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SEARCH_BAR_STYLE_PROMINENT	property	Use with <code>Titanium.UI.Searchbar.style</code> to change the search bar style. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.ScrollIndicatorStyle	object	A set of constants for the styles available for scrollbars. Use <code>Titanium.UI.ScrollView.scrollIndicatorStyle</code> and <code>Titanium.UI.TableView.scrollIndicatorStyle</code> properties. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.StatusBar	object	A set of constants for the status bar style. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.Stepper	object	A widget used to increment and decrement a value. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.iOS.SystemButton	object	A set of constants for creating standard iOS system buttons. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SystemButtonStyle	object	A set of constants for the system button styles that can be used for the <code>buttonStyle</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.TableViewCellStyle	object	A set of constants for the style that can be used for the <code>nStyle</code> property of <code>Titanium.UI.TableViewRow</code> . (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.TableViewScrollPosition	object	A set of constants for the position value that can be used for the <code>position</code> property of <code>Titanium.UI.TableView</code> when using the <code>scrollToIndex</code> method. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.appBadge	property	Value of the badge for the application's springboard icon. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.appSupportsShakeToEdit	property	Determines whether the shake to edit system-wide capability is enabled. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createBlurView	method	Creates and returns an instance of <code>Titanium.UI.iOS.BlurView</code> . (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createStepper	method	Creates and returns an instance of <code>Titanium.UI.iOS.Stepper</code> . (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createSystemButton	method	Creates and returns an instance of <code>Titanium.UI.iOS.SystemButton</code> . (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.getAppBadge	method	Gets the value of the <code>Titanium.UI.iOS.appBadge</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.getAppSupportsShakeToEdit	method	Gets the value of the <code>Titanium.UI.iOS.appSupportsShakeToEdit</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.setAppBadge	method	Sets the value of the <code>Titanium.UI.iOS.appBadge</code> property. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.setAppSupportsShakeToEdit	method	Sets the value of the <code>Titanium.UI.iOS.appSupportsShakeToEdit</code> property. (New API, supported on iPhone and iPad.)
Titanium.WatchSession.ACTIVATION_STATE_ACTIVATED	property	The watch is currently activated. (New API, supported on iPhone and iPad.)

Titanium.WatchSession.ACTIVATION_STATE_INACTIVE	property	The watch is currently inactive. (New API, supported on iPhone.)
Titanium.WatchSession.ACTIVATION_STATE_NOT_ACTIVATED	property	The watch is currently not activated. (New API, supported on iPhone.)
Titanium.WatchSession.activationCompleted	event	Called when the session has completed activation. If it is Titanium.WatchSession.ACTIVATION_STATE_NOT_ACTIVATED there will be an error with more details. (New API, supported on iPhone.)
Titanium.WatchSession.activationState	property	Returns the current activation state of the watch. (New API, supported on iPhone.)
Titanium.WatchSession.deactivate	event	Called when all events for the previously selected watch occurred. The session can be re-activated for the new watch using activateSession. (New API, supported on iPhone.)
Titanium.WatchSession.getActivationState	method	Gets the value of the Titanium.WatchSession.activationState property. (New API, supported on iPhone.)
Titanium.WatchSession.getIsActivated	method	Gets the value of the Titanium.WatchSession.isActivated property. (New API, supported on iPhone.)
Titanium.WatchSession.inactive	event	Called when the session can no longer be used to monitor any new transfers and, all interactive messages will be blocked but events for background transfers can still fire. This occurs when the selected watch is being changed. (New API, supported on iPhone.)
Titanium.WatchSession.isActivated	property	Returns <code>true</code> if the watch is currently activated. (New API, supported on iPhone.)

5.2.0

The following APIs are new or have expanded platform support in Release 5.2.0 as of February 22nd, 2016.

API	Type	Notes
Titanium.Calendar.calendarAuthorization	property	Returns an authorization constant indicating if the application has access to the events in the EventKit. (New API, supported on iPhone and iPad.)
Titanium.Calendar.getCalendarAuthorization	method	Gets the value of the Titanium.Calendar.calendarAuthorization property. (New API, supported on iPhone and iPad.)
Titanium.Media.CAMERA_AUTHORIZATION_UNKNOWN	property	Constant specifying that app is not yet authorized to use camera. This is available on iOS7 and later. (New API, supported on iPhone and iPad.)
Titanium.Media.MEDIA_TYPE_LIVEPHOTO	property	Media type constant for live photo media. (New API, supported on iPhone and iPad.)
Titanium.Media.cameraAuthorization	property	Returns the authorization status for the camera. (New API, supported on iPhone and iPad.)
Titanium.Media.getCameraAuthorization	method	Gets the value of the Titanium.Media.cameraAuthorization property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getKeyboardAppearance	method	Gets the value of the Titanium.UI.AlertDialog.keyboardAppearance property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.keyboardAppearance	property	Keyboard appearance to be displayed when the text field inside the dialog is focused. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setKeyboardAppearance	method	Sets the value of the Titanium.UI.AlertDialog.keyboardAppearance property. (New API, supported on iPhone and iPad.)

Titanium.UI.Android.TRANSITION_CHANGE_BOUNDS	property	Captures layout bounds of target views before and after the scene change and animates those changes during the transition. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_CHANGE_CLIP_BOUNDS	property	Captures the clip bounds before and after the scene change and animates those changes during the transition. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_CHANGE_IMAGE_TRANSFORM	property	Captures an ImageView's matrix before and after the scene change and animates it during the transition. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_CHANGE_TRANSFORM	property	Captures scale and rotation for Views before and after the scene change and animates those changes during the transition. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_EXPLODE	property	Moves views in or out from the edges of the scene. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_FADE_IN	property	Fades in the views. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_FADE_OUT	property	Fades out the views. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_NONE	property	Resets transition to platform default. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_SLIDE_BOTTOM	property	Moves views to bottom. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_SLIDE_LEFT	property	Moves views to left. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_SLIDE_RIGHT	property	Moves views to right. (New API, supported on Android.)
Titanium.UI.Android.TRANSITION_SLIDE_TOP	property	Moves views to top. (New API, supported on Android.)
Titanium.UI.KEYBOARD_APPEARANCE_DARK	property	Use the platform-specific dark keyboard appearance. (New API, supported on iPhone and iPad.)
Titanium.UI.KEYBOARD_APPEARANCE_LIGHT	property	Use the platform-specific light keyboard appearance. (New API, supported on iPhone and iPad.)
Titanium.UI.KEYBOARD_TYPE_ASCII	property	Use an ASCII keyboard, with the standard keyboard layout. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.KEYBOARD_TYPE_DECIMAL_PAD	property	Use a keyboard with decimal numbers only, with the pad keyboard layout. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.KEYBOARD_TYPE_DEFAULT	property	Use the default keyboard, depending on the platform. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.KEYBOARD_TYPE_EMAIL	property	Use a keyboard suitable for composing email, with the standard keyboard layout. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.KEYBOARD_TYPE_NAMEPHONE_PAD	property	Use a keyboard suitable for entering names and phone numbers, with the pad keyboard layout. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.KEYBOARD_TYPE_NUMBERS_PUNCTUATION	property	Use a keyboard with numbers and punctuation only, with the standard keyboard layout. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.KEYBOARD_TYPE_NUMBER_PAD	property	Use a keyboard with a number pad only, with the pad keyboard layout. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.KEYBOARD_TYPE_PHONE_PAD	property	Use a keyboard with a phone-style number pad, with the pad keyboard layout. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.KEYBOARD_TYPE_TWITTER	property	Use a keyboard optimized for twitter text entry, with easy access to the @ and (New API, supported on iPhone and iPad.)

Titanium.UI.KEYBOARD_TYPE_URL	property	Use a keyboard optimized for entering URLs, with the standard keyboard layout. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.KEYBOARD_TYPE_WEBSEARCH	property	Use a keyboard optimized for web search terms and URL entry. (New API, supported on iPhone and iPad.)
Titanium.UI.ListItem.canInsert	property	Specifies if the item can be inserted by a user initiated action. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.dragend	event	Fired when the user stops dragging the list view. (New API, supported on iPhone and iPad.)
Titanium.UI.ListView.dragstart	event	Fired when the user starts dragging the list view. (New API, supported on iPhone and iPad.)
Titanium.UI.Picker.backgroundColor	property	Background color of the picker, as a color name or hex triplet. (Added support for iPhone and iPad.)
Titanium.UI.Picker.dateTimeColor	property	Sets the text color of date- and time-pickers. (New API, supported on iPhone and iPad.)
Titanium.UI.Picker.getBackgroundColor	method	Gets the value of the Titanium.UI.Picker.backgroundColor property. (Added support for iPhone and iPad.)
Titanium.UI.Picker.getDateTimeColor	method	Gets the value of the Titanium.UI.Picker.dateTimeColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.Picker.setBackgroundColor	method	Sets the value of the Titanium.UI.Picker.backgroundColor property. (Added support for iPhone and iPad.)
Titanium.UI.Picker.setDateTimeColor	method	Sets the value of the Titanium.UI.Picker.dateTimeColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ProgressBar.getTrackTintColor	method	Gets the value of the Titanium.UI.ProgressBar.trackTintColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ProgressBar.setTrackTintColor	method	Sets the value of the Titanium.UI.ProgressBar.trackTintColor property. (New API, supported on iPhone and iPad.)
Titanium.UI.ProgressBar.trackTintColor	property	The color shown for the portion of the progress bar that is not filled. (New API, supported on iPhone and iPad.)
Titanium.UI.RETURNKEY_CONTINUE	property	Set the return key text to "Continue". (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.getKeyboardAppearance	method	Gets the value of the Titanium.UI.SearchBar.keyboardAppearance property. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.keyboardAppearance	property	Determines the appearance of the keyboard to be displayed the field is focused. (New API, supported on iPhone and iPad.)
Titanium.UI.SearchBar.setKeyboardAppearance	method	Sets the value of the Titanium.UI.SearchBar.keyboardAppearance property. (New API, supported on iPhone and iPad.)
Titanium.UI.TABLE_VIEW_SEPARATOR_STYLE_NONE	property	The row divider is hidden. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.TABLE_VIEW_SEPARATOR_STYLE_SINGLE_LINE	property	The row divider is shown as a single line. (New API, supported on Android, iPhone and iPad.)
Titanium.UI.Tab.getIconInsets	method	Gets the value of the Titanium.UI.Tab.iconInsets property. (New API, supported on iPhone and iPad.)
Titanium.UI.Tab.iconInsets	property	The icon inset or outset for each edge. (New API, supported on iPhone and iPad.)
Titanium.UI.Tab.selected	event	Fired when the tab is selected. (New API, supported on Android, iPhone, iPad and Mobile Web.)

Titanium.UI.Tab.setIconInsets	method	Sets the value of the Titanium.UI.Tab.iconInsets property. (New API, supported on iPhone and iPad.)
Titanium.UI.Tab.unselected	event	Fired when the tab is no longer selected. (New API, supported on Android, iPhone, iPad and Mobile Web.)
Titanium.UI.TableView.getMaxClassname	method	Gets the value of the Titanium.UI.TableView.maxClassname property. (New API, supported on Android.)
Titanium.UI.TableView.getSeparatorStyle	method	Gets the value of the Titanium.UI.TableView.separatorStyle property. (Added support for Android.)
Titanium.UI.TableView.maxClassname	property	Max number of row class names. (New API, supported on Android.)
Titanium.UI.TableView.separatorStyle	property	Separator style constant. (Added support for Android.)
Titanium.UI.TableView.setMaxClassname	method	Sets the value of the Titanium.UI.TableView.maxClassname property. (New API, supported on Android.)
Titanium.UI.TableView.setSeparatorStyle	method	Sets the value of the Titanium.UI.TableView.separatorStyle property. (Added support for Android.)
Titanium.UI.TextField.getInputType	method	Gets the value of the Titanium.UI.TextField.inputType property. (New API, supported on Android.)
Titanium.UI.TextField.inputType	property	Input type to accept in the text field. Also influences the Keyboard type to display. (New API, supported on Android.)
Titanium.UI.TextField.setInputType	method	Sets the value of the Titanium.UI.TextField.inputType property. (New API, supported on Android.)
Titanium.UI.Window.addSharedElement	method	Adds a common UI element to participate in window transition animation. (New API, supported on Android.)
Titanium.UI.Window.getSwipeToClose	method	Gets the value of the Titanium.UI.Window.swipeToClose property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.removeAllSharedElements	method	Clears all added shared elements. (New API, supported on Android.)
Titanium.UI.Window.setSwipeToClose	method	Sets the value of the Titanium.UI.Window.swipeToClose property. (New API, supported on iPhone and iPad.)
Titanium.UI.Window.swipeToClose	property	Boolean value indicating if the user should be able to close a window using a swipe gesture. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LIVEPHOTO_PLAYBACK_STYLE_FULL	property	Plays back the entire motion and sound content of the Live Photo, including transition effects at the start and end. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LIVEPHOTO_PLAYBACK_STYLE_HINT	property	Plays back only a brief section of the motion content of the Live Photo, without sound. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.LivePhotoView	object	A view to display a Live Photo object introduced in iOS 9.1. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createLivePhotoView	method	Creates and returns an instance of Titanium.UI.iOS.LivePhotoView. (New API, supported on iPhone and iPad.)
Titanium.UI.iPad.Popover.backgroundColor	property	Sets the background color of the popover. (New API, supported on iPad.)
Titanium.UI.iPad.Popover.getBackgroundColor	method	Gets the value of the Titanium.UI.iPad.Popover.backgroundColor property. (New API, supported on iPad.)
Titanium.UI.iPad.Popover.setBackgroundColor	method	Sets the value of the Titanium.UI.iPad.Popover.backgroundColor property. (New API, supported on iPad.)

5.1.0

The following APIs are new or have expanded platform support in Release 5.1.0 as of November 20th, 2015.

API	Type	Notes
Titanium.App.iOS.USER_NOTIFICATION_BEHAVIOR_DEFAULT	property	There will not appear a text input. Use with the behavior property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.USER_NOTIFICATION_BEHAVIOR_TEXTINPUT	property	There will appear a text input to answer an action outside the application. Use with the behavior property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UserNotificationAction.behavior	property	Selects whether to show a text input outside the application to reply to a notification. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UserNotificationAction.getBehavior	method	Gets the value of the Titanium.App.iOS.UserNotificationAction.behavior property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UserNotificationAction.setBehavior	method	Sets the value of the Titanium.App.iOS.UserNotificationAction.behavior property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.shortcutitemclick	event	Fired when a user taps the Application Shortcut. (New API, supported on iPhone.)
Titanium.Buffer	object	Buffer is a mutable, resizable container for raw data. (Added support for Windows Phone.)
Titanium.Calendar.hasCalendarPermissions	method	Returns <code>true</code> if the app has calendar access (New API, supported on Android, iPhone and iPad.)
Titanium.Calendar.requestCalendarPermissions	method	Requests for calendar access (New API, supported on Android, iPhone and iPad.)
Titanium.Contacts	object	The top-level Contacts module, used for accessing and modifying the system contacts address book. (Added support for Windows Phone.)
Titanium.Contacts.Group	object	An object which represents a group in the system contacts address book. (Added support for Windows Phone.)
Titanium.Contacts.Person	object	An object that represents a contact record for a person or organization in the system contacts address book. (Added support for Windows Phone.)
Titanium.Geolocation.hasLocationPermissions	method	Returns <code>true</code> if the app has location access. (New API, supported on Android, iPhone and iPad.)
Titanium.Geolocation.requestLocationPermissions	method	Requests for location access (New API, supported on Android, iPhone and iPad.)
Titanium.IOStream	object	IOStream is the interface that all stream types implement. (Added support for Windows Phone.)
Titanium.Media.hasCameraPermissions	method	Returns <code>true</code> if the app has camera access (New API, supported on Android, iPhone and iPad.)
Titanium.Media.requestCameraPermissions	method	Requests for camera access (New API, supported on Android, iPhone and iPad.)
Titanium.UI.ActivityIndicatorStyle	object	A set of constants for the styles available for Titanium.UI.ActivityIndicator objects. (Added support for iPhone and iPad.)
Titanium.UI.AlertDialog.getLoginPlaceholder	method	Gets the value of the Titanium.UI.AlertDialog.loginPlaceholder property. (New API, supported on iPhone and iPad.)

Titanium.UI.AlertDialog.getPasswordPlaceholder	method	Gets the value of the Titanium.UI.AlertDialog.passwordPlaceholder property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.getPlaceholder	method	Gets the value of the Titanium.UI.AlertDialog.placeholder property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.loginPlaceholder	property	Placeholder of the login text field inside the dialog. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.passwordPlaceholder	property	Placeholder of the password text field inside the dialog. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.placeholder	property	Placeholder of the text field inside the dialog. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setLoginPlaceholder	method	Sets the value of the Titanium.UI.AlertDialog.loginPlaceholder property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setPasswordPlaceholder	method	Sets the value of the Titanium.UI.AlertDialog.passwordPlaceholder property. (New API, supported on iPhone and iPad.)
Titanium.UI.AlertDialog.setPlaceholder	method	Sets the value of the Titanium.UI.AlertDialog.placeholder property. (New API, supported on iPhone and iPad.)
Titanium.UI.Android.CardView	object	A Card view with a rounded corner background and shadow. (New API, supported on Android.)
Titanium.UI.Picker	object	A control used to select one or more fixed values. (Added support for Windows Phone.)
Titanium.UI.PickerColumn	object	A picker column, representing a selectable group of items in a Titanium.UI.Picker. (Added support for Windows Phone.)
Titanium.UI.PickerRow	object	A picker row, representing a selectable item in a Titanium.UI.Picker. (Added support for Windows Phone.)
Titanium.UI.TabGroup.selected	event	Fired when a tab is selected. (New API, supported on iPhone and iPad.)
Titanium.UI.TabGroup.unselected	event	Fired when a tab is unselected. (New API, supported on iPhone and iPad.)
Titanium.UI.View.getPreviewContext	method	Gets the value of the Titanium.UI.View.previewContext property. (New API, supported on iPhone.)
Titanium.UI.View.previewContext	property	The preview context used in the 3D-Touch feature "Peek and Pop". (New API, supported on iPhone.)
Titanium.UI.View.setPreviewContext	method	Sets the value of the Titanium.UI.View.previewContext property. (New API, supported on iPhone.)
Titanium.UI.createPicker	method	Creates and returns an instance of Titanium.UI.Picker. (Added support for Windows Phone.)
Titanium.UI.createPickerColumn	method	Creates and returns an instance of Titanium.UI.PickerColumn. (Added support for Windows Phone.)
Titanium.UI.createPickerRow	method	Creates and returns an instance of Titanium.UI.PickerRow. (Added support for Windows Phone.)
Titanium.UI.iOS.ApplicationShortcuts	object	The Home screen quick action API is for adding shortcuts to your app icon that anticipate and accelerate a user's interaction with your app. (New API, supported on iPhone.)
Titanium.UI.iOS.PREVIEW_ACTION_STYLE_DEFAULT	property	The normal style for preview actions. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.PREVIEW_ACTION_STYLE_DESTRUCTIVE	property	The destructive style for preview actions. (New API, supported on iPhone and iPad.)

Titanium.UI.iOS.PREVIEW_ACTION_STYLE_SELECTED	property	The selected style for preview actions. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.PreviewAction	object	A PreviewAction provides options to configure action used by the iOS9 3D-Touch feature "Peek and Pop". (New API, supported on iPhone.)
Titanium.UI.iOS.PreviewActionGroup	object	A PreviewActionGroup provides options to configure a group of actions used by the iOS9 3D-Touch feature "Peek and Pop". (New API, supported on iPhone.)
Titanium.UI.iOS.PreviewContext	object	A PreviewContext provides options to configure the iOS9 3D-Touch feature "Peek and Pop". (New API, supported on iPhone.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_ADD	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_ALARM	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_AUDIO	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_BOOKMARK	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_CAPTURE_PHOTO	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_CAPTURE_VIDEO	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_CLOUD	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_COMPOSE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_CONFIRMATION	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_CONTACT	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_DATE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_FAVORITE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_HOME	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_INVITATION	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_LOCATION	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_LOVE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_MAIL	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_MARK_LOCATION	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_MESSAGE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)

Titanium.UI.iOS.SHORTCUT_ICON_TYPE_PAUSE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_PLAY	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_PROHIBIT	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_SEARCH	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_SHARE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_SHUFFLE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_TASK	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_TASK_COMPLETED	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_TIME	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.SHORTCUT_ICON_TYPE_UPDATE	property	Number that represents the icon used for the application shortcut (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.createApplicationShortcuts	method	Creates and returns an instance of Titanium.UI.iOS.ApplicationShortcuts. (New API, supported on iPhone.)
Titanium.UI.iOS.createPreviewAction	method	Creates and returns an instance of Titanium.UI.iOS.PreviewAction. (New API, supported on iPhone.)
Titanium.UI.iOS.createPreviewActionGroup	method	Creates and returns an instance of Titanium.UI.iOS.PreviewActionGroup. (New API, supported on iPhone.)
Titanium.UI.iOS.createPreviewContext	method	Creates and returns an instance of Titanium.UI.iOS.PreviewContext. (New API, supported on iPhone.)
Titanium.UI.iOS.forceTouchSupported	property	Determines if the 3D-Touch capability "Force Touch" is supported (<i>true</i>) or not (<i>false</i>) by the device. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.getForceTouchSupported	method	Gets the value of the Titanium.UI.iOS.forceTouchSupported property. (New API, supported on iPhone and iPad.)
Titanium.UI.iOS.setForceTouchSupported	method	Sets the value of the Titanium.UI.iOS.forceTouchSupported property. (New API, supported on iPhone and iPad.)

5.0.0

The following APIs are new or have expanded platform support in Release 5.0.0 as of September 16th, 2015.

API	Type	Notes
Titanium.Android.Notification.getLargelcon	method	Gets the value of the Titanium.Android.Notification.largelcon property. (New API, supported on Android.)
Titanium.Android.Notification.largelcon	property	Add a large icon to the notification (and the ticker on some devices) specified as an Android resource ID, or a local URL to a density-specific image. (New API, supported on Android.)

Titanium.Android.Notification.setLargelcon	method	Sets the value of the Titanium.Android.Notification.largelcon property. (New API, supported on Android.)
Titanium.App.iOS.SearchableIndex	object	The SearchableIndex module is used to add or remove Ti.App.iOS.SearchableItem objects from the device search index. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItem	object	Used to create a unique object containing all of the search information that will appear in the device search index. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.SearchableItemAttributeSet	object	The SearchableItemAttributeSet module defines metadata properties for SearchItem and UserActivity objects. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_APPLE_ICNS	property	Uniform type identifier for Mac OS icon images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_APPLE_PROTECTED_MPEG4_AUDIO	property	Uniform type identifier for protected MPEG-4 audio (iTunes music store format). (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_AUDIO	property	Uniform type identifier for all audio content. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_BMP	property	Uniform type identifier for Windows bitmap images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_FLAT_RTFD	property	Uniform type identifier for Rich Text with content embedding, pasteboard format. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_GIF	property	Uniform type identifier for GIF images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_HTML	property	Uniform type identifier for HTML. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_ICO	property	Uniform type identifier for Windows icon images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_IMAGE	property	Uniform type identifier for all image types. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_JPEG	property	Uniform type identifier for JPEG images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_JPEG2000	property	Uniform type identifier for JPEG 2000 images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_MOVIE	property	Uniform type identifier for all audiovisual content. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_MP3	property	Uniform type identifier for MP3 audio. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_MPEG	property	Uniform type identifier for MPEG-1 and MPEG-2 content. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_MPEG4	property	Uniform type identifier for MPEG-4 content. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_MPEG4_AUDIO	property	Uniform type identifier for MPEG-4 audio. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_PDF	property	Uniform type identifier for PDF data. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UTTYPE_PICT	property	Uniform type identifier for PICT images. (New API, supported on iPhone and iPad.)

Titanium.App.iOS.UITYPE_PLAIN_TEXT	property	Uniform type identifier for a plain text type, equivalent to MIME type text/plain. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_PNG	property	Uniform type identifier for PNG images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_QUICKTIME_IMAGE	property	Uniform type identifier for QuickTime images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_QUICKTIME_MOVIE	property	Uniform type identifier for QuickTime movies. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_RTF	property	Uniform type identifier for Rich Text. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_RTFD	property	Uniform type identifier for Rich Text Format Directory, that is, Rich Text with content embedding, on-disk format. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_TEXT	property	Uniform type identifier for all text types. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_TIFF	property	Uniform type identifier for TIFF images. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_TXN_TEXT_AND_MULTIMEDIA_DATA	property	Uniform type identifier for MLTE (Textension) format for mixed text and multimedia data. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_UTF16_EXTERNAL_PLAIN_TEXT	property	Uniform type identifier for Unicode-16 with byte-order mark (BOM), or if BOM is not present, an external representation byte order (big-endian). (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_UTF16_PLAIN_TEXT	property	Uniform type identifier for Unicode-16, native byte order, with an optional byte-order mark (BOM). (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_UTF8_PLAIN_TEXT	property	Uniform type identifier for Unicode-8 plain text type. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_VIDEO	property	Uniform type identifier for all video content without audio. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_WEB_ARCHIVE	property	Uniform type identifier for WebKit webarchive format. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UITYPE_XML	property	Uniform type identifier for XML. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.UserActivity	object	The UserActivity module is used to enable device Handoff and to create User Activities. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.continueactivity	event	Fired when iOS continueactivity calls <code>continueUserActivity</code> . (New API, supported on iPhone and iPad.)
Titanium.App.iOS.createSearchableIndex	method	Creates and returns an instance of <code>Titanium.App.iOS.SearchableIndex</code> . (New API, supported on iPhone and iPad.)
Titanium.App.iOS.createSearchableItem	method	Creates and returns an instance of <code>Titanium.App.iOS.SearchableItem</code> . (New API, supported on iPhone and iPad.)
Titanium.App.iOS.createSearchableItemAttributeSet	method	Creates and returns an instance of <code>Titanium.App.iOS.SearchableItemAttributeSet</code> . (New API, supported on iPhone and iPad.)
Titanium.App.iOS.createUserActivity	method	Creates and returns an instance of <code>Titanium.App.iOS.UserActivity</code> . (New API, supported on iPhone and iPad.)

Titanium.App.iOS.getSupportedUserActivityTypes	method	Gets the value of the Titanium.App.iOS.supportedUserActivityTypes property. (New API, supported on iPhone and iPad.)
Titanium.App.iOS.supportedUserActivityTypes	property	Provides an Array of the NSUserActivityTypes keys defined within your Titanium project. (available on iOS 8 and later). (New API, supported on iPhone and iPad.)
Titanium.Contacts.getGroupByIdentifier	method	Gets the group with the specified identifier. (New API, supported on iPhone and iPad.)
Titanium.Contacts.getPersonByIdentifier	method	Gets the person with the specified identifier. (New API, supported on Android, iPhone and iPad.)
Titanium.Contacts.Person.identifier	property	Identifier of the person. (New API, supported on iPhone and iPad.)
Titanium.Geolocation.allowsBackgroundLocationUpdates	property	Determines if the app can do background location updates. (New API, supported on iPhone and iPad.)
Titanium.Geolocation.getAllowsBackgroundLocationUpdates	method	Gets the value of the Titanium.Geolocation.allowsBackgroundLocationUpdates property. (New API, supported on iPhone and iPad.)
Titanium.Geolocation.setAllowsBackgroundLocationUpdates	method	Sets the value of the Titanium.Geolocation.allowsBackgroundLocationUpdates property. (New API, supported on iPhone and iPad.)
Titanium.Media.AudioPlayer.change	event	Fired when the state of the playback changes. (Added support for Windows Phone.)
Titanium.Media.AudioPlayer.complete	event	Fired when the audio has finished playing. (Added support for Windows Phone.)
Titanium.Media.AudioPlayer.error	event	Fired when there's an error. (Added support for Windows Phone.)
Titanium.Media.Sound.change	event	Fired when the state of the playback changes. (Added support for Windows Phone.)
Titanium.Media.Sound.complete	event	Fired when the audio has finished playing. (Added support for Windows Phone.)
Titanium.Media.Sound.error	event	Fired when an error occurs while playing the audio. (Added support for Windows Phone.)
Titanium.Media.VideoPlayer.complete	event	Fired when movie playback ends or a user exits playback. (Added support for Windows Phone.)
Titanium.Media.VideoPlayer.error	event	Fired when movie playback encounters an error. (Added support for Windows Phone.)
Titanium.Network.Cookie.getMaxAge	method	Gets the value of the Titanium.Network.Cookie.maxAge property. (New API, supported on Android.)
Titanium.Network.Cookie.maxAge	property	Sets the Max-Age attribute of a Cookie, in delta-seconds. (New API, supported on Android.)
Titanium.Network.Cookie.setMaxAge	method	Sets the value of the Titanium.Network.Cookie.maxAge property. (New API, supported on Android.)
Titanium.UI.ATTRIBUTE_LINE_BREAK	property	Use with Attribute.type to wrap and truncate the text. (New API, supported on iPhone and iPad.)
Titanium.UI.ATTRIBUTE_LINE_BREAK_BY_CHAR_WRAPPING	property	Use with Attribute.value to wrap words at word boundaries. (New API, supported on iPhone and iPad.)
Titanium.UI.ATTRIBUTE_LINE_BREAK_BY_CLIPPING	property	Use with Attribute.value to set lines to not draw past the edge of the text container. (New API, supported on iPhone and iPad.)

Titanium.UI.ATTRIBUTE_LINE_BREAK_BY_TRUNCATING_HEAD	property	Use with Attribute.value to use ellipsis glyph at the beginning of the line for missing text. (New API, supported on iPhone and iPad.)
Titanium.UI.ATTRIBUTE_LINE_BREAK_BY_TRUNCATING_MIDDLE	property	Use with Attribute.value to use ellipsis glyph at the middle of the line for missing text. (New API, supported on iPhone and iPad.)
Titanium.UI.ATTRIBUTE_LINE_BREAK_BY_TRUNCATING_TAIL	property	Use with Attribute.value to use ellipsis glyph at the end of the line for missing text. (New API, supported on iPhone and iPad.)
Titanium.UI.ATTRIBUTE_LINE_BREAK_BY_WORD_WRAPPING	property	Use with Attribute.value to wrap words at word boundaries. (New API, supported on iPhone and iPad.)
Titanium.UI.Clipboard	object	A module used for accessing clipboard data. (Added support for Windows Phone.)
Titanium.UI.ListView.noresults	event	Fired when the search using either searchView or searchText has no results. (Added support for Android.)
Titanium.UI.ListView.edittaction	event	Fired when the user interacts with one of the custom edit actions.
Titanium.UI.Picker.getSelectionOpens	method	Gets the value of the Titanium.UI.Picker.selectionOpens property. (New API, supported on Android.)
Titanium.UI.Picker.selectionOpens	property	Determines whether calling the method setSelectedRow opens when called (New API, supported on Android.)
Titanium.UI.ScrollView.canCancelEvents	property	Determines whether this scroll view can cancel subview touches in order to scroll instead. (Added support for Windows Phone.)
Titanium.UI.ScrollView.contentOffset	property	X and Y coordinates to which to reposition the top-left point of the scrollable region. (Added support for Windows Phone.)
Titanium.UI.ScrollView.decelerationRate	property	The deceleration rate of the ScrollView. (Added support for Windows Phone.)
Titanium.UI.ScrollView.disableBounce	property	Determines whether scroll bounce of the scrollable region is enabled. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getCanCancelEvents	method	Gets the value of the Titanium.UI.ScrollView.canCancelEvents property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getContentOffset	method	Gets the value of the Titanium.UI.ScrollView.contentOffset property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getDecelerationRate	method	Gets the value of the Titanium.UI.ScrollView.decelerationRate property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getDisableBounce	method	Gets the value of the Titanium.UI.ScrollView.disableBounce property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getHorizontalBounce	method	Gets the value of the Titanium.UI.ScrollView.horizontalBounce property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getMaxZoomScale	method	Gets the value of the Titanium.UI.ScrollView.maxZoomScale property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getMinZoomScale	method	Gets the value of the Titanium.UI.ScrollView.minZoomScale property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getOverScrollMode	method	Gets the value of the Titanium.UI.ScrollView.overScrollMode property. (Added support for Windows Phone.)

Titanium.UI.ScrollView.getScrollIndicatorStyle	method	Gets the value of the Titanium.UI.ScrollView.scrollIndicatorStyle property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getScrollType	method	Gets the value of the Titanium.UI.ScrollView.scrollType property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getScrollsToTop	method	Gets the value of the Titanium.UI.ScrollView.scrollsToTop property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getVerticalBounce	method	Gets the value of the Titanium.UI.ScrollView.verticalBounce property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.getZoomScale	method	Gets the value of the Titanium.UI.ScrollView.zoomScale property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.horizontalBounce	property	Determines whether horizontal scroll bounce of the scrollable region is enabled. (Added support for Windows Phone.)
Titanium.UI.ScrollView.maxZoomScale	property	Maximum scaling factor of the scrollable region and its content. (Added support for Windows Phone.)
Titanium.UI.ScrollView.minZoomScale	property	Minimum scaling factor of the scrollable region and its content. (Added support for Windows Phone.)
Titanium.UI.ScrollView.overScrollMode	property	Determines the behavior when the user overscrolls the view. (Added support for Windows Phone.)
Titanium.UI.ScrollView.scrollIndicatorStyle	property	Style of the scrollbar. (Added support for Windows Phone.)
Titanium.UI.ScrollView.scrollType	property	Limits the direction of the scrollable region, overriding the deduced setting. Set to <code>horizontal</code> or <code>vertical</code> . (Added support for Windows Phone.)
Titanium.UI.ScrollView.scrollsToTop	property	Controls whether the scroll-to-top gesture is effective. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setCanCancelEvents	method	Sets the value of the Titanium.UI.ScrollView.canCancelEvents property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setContentOffset	method	Sets the value of the Titanium.UI.ScrollView.contentOffset property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setDecelerationRate	method	Sets the value of the Titanium.UI.ScrollView.decelerationRate property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setDisableBounce	method	Sets the value of the Titanium.UI.ScrollView.disableBounce property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setHorizontalBounce	method	Sets the value of the Titanium.UI.ScrollView.horizontalBounce property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setMaxZoomScale	method	Sets the value of the Titanium.UI.ScrollView.maxZoomScale property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setMinZoomScale	method	Sets the value of the Titanium.UI.ScrollView.minZoomScale property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setOverScrollMode	method	Sets the value of the Titanium.UI.ScrollView.overScrollMode property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setScrollIndicatorStyle	method	Sets the value of the Titanium.UI.ScrollView.scrollIndicatorStyle property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setScrollType	method	Sets the value of the Titanium.UI.ScrollView.scrollType property. (Added support for Windows Phone.)

Titanium.UI.ScrollView.setScrollsToTop	method	Sets the value of the Titanium.UI.ScrollView.scrollsToTop property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setVerticalBounce	method	Sets the value of the Titanium.UI.ScrollView.verticalBounce property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.setZoomScale	method	Sets the value of the Titanium.UI.ScrollView.zoomScale property. (Added support for Windows Phone.)
Titanium.UI.ScrollView.verticalBounce	property	Determines whether vertical scroll bounce of the scrollable region is enabled. (Added support for Windows Phone.)
Titanium.UI.ScrollView.zoomScale	property	Scaling factor of the scroll view's content. (Added support for Windows Phone.)
Titanium.UI.Switch.color	property	Color to use for switch text, as a color name or hex triplet. (Added support for Windows Phone.)
Titanium.UI.Switch.enabled	property	Determines whether the switch is enabled. (Added support for Windows Phone.)
Titanium.UI.Switch.getColor	method	Gets the value of the Titanium.UI.Switch.color property. (Added support for Windows Phone.)
Titanium.UI.Switch.getEnabled	method	Gets the value of the Titanium.UI.Switch.enabled property. (Added support for Windows Phone.)
Titanium.UI.Switch.getTitleOff	method	Gets the value of the Titanium.UI.Switch.titleOff property. (Added support for Windows Phone.)
Titanium.UI.Switch.getTitleOn	method	Gets the value of the Titanium.UI.Switch.titleOn property. (Added support for Windows Phone.)
Titanium.UI.Switch.setColor	method	Sets the value of the Titanium.UI.Switch.color property. (Added support for Windows Phone.)
Titanium.UI.Switch.setEnabled	method	Sets the value of the Titanium.UI.Switch.enabled property. (Added support for Windows Phone.)
Titanium.UI.Switch.setTitleOff	method	Sets the value of the Titanium.UI.Switch.titleOff property. (Added support for Windows Phone.)
Titanium.UI.Switch.setTitleOn	method	Sets the value of the Titanium.UI.Switch.titleOn property. (Added support for Windows Phone.)
Titanium.UI.Switch.titleOff	property	Text to display on the switch in its "off" state, when the toggle button style is in use. (Added support for Windows Phone.)
Titanium.UI.Switch.titleOn	property	Text to display on the switch in its "on" state, when the toggle button style is in use. (Added support for Windows Phone.)
Titanium.UI.TextArea.getShowUndoRedoActions	method	Gets the value of the Titanium.UI.TextArea.showUndoRedoActions property. (New API, supported on iPad.)
Titanium.UI.TextArea.setShowUndoRedoActions	method	Sets the value of the Titanium.UI.TextArea.showUndoRedoActions property. (New API, supported on iPad.)
Titanium.UI.TextArea.showUndoRedoActions	property	Determinates if the undo and redo buttons on the left side of the keyboard should be displayed or not. Only valid on iOS9 and above. (New API, supported on iPad.)
Titanium.UI.TextField.getShowUndoRedoActions	method	Gets the value of the Titanium.UI.TextField.showUndoRedoActions property. (New API, supported on iPad.)
Titanium.UI.TextField.setShowUndoRedoActions	method	Sets the value of the Titanium.UI.TextField.showUndoRedoActions property. (New API, supported on iPad.)

Titanium.UI.TextField.showUndoRedoActions	property	Determinates if the undo and redo buttons on the left side of the keyboard should be displayed or not. Only valid on iOS9 and above. (New API, supported on iPad.)
Titanium.UI.View.backgroundImage	property	Background image for the view, specified as a local file path or URL. (Added support for Windows Phone.)
Titanium.UI.View.getBackgroundImage	method	Gets the value of the Titanium.UI.View.backgroundImage property. (Added support for Windows Phone.)
Titanium.UI.View.getZIndex	method	Gets the value of the Titanium.UI.View.zIndex property. (Added support for Windows Phone.)
Titanium.UI.View.setBackgroundImage	method	Sets the value of the Titanium.UI.View.backgroundImage property. (Added support for Windows Phone.)
Titanium.UI.View.setZIndex	method	Sets the value of the Titanium.UI.View.zIndex property. (Added support for Windows Phone.)
Titanium.UI.View.zIndex	property	Z-index stack order position, relative to other sibling views. (Added support for Windows Phone.)
Titanium.WatchSession	object	Used to enable data and file transfers between a watchOS and iOS application. (New API, supported on iPhone.)