

Intersoft.Crosslight.UI.Android Assembly

Some remarks and description about this assembly.

Classes

AddressComponent	Defines the address.
AdvancedAutoCompleteBindingAdapter	Represents a binding adapter for AutoCompleteTextView .
AutoCompleteBindingAdapter	Represents a binding adapter for Android.Widget.AutoCompleteTextView .
AutoCompleteBindingAdapterBase<T>	Represents a base class for auto complete binding adapter.
AutoCompleteTextView	Represents an text view which support autocomplete.
Bounds	Bounds contains the viewport bounding box of the overview polyline.
Calendar	Represents a calendar control.
CalendarBindingAdapter	Represents a binding adapter for Calendar .
CalendarDay	Represents a calenday day control.
CalendarEvent	Represents a calendar event.
CalendarItem	Represents the calendar item control.
DirectionsRequest	Defines the metadata required to call directions API.
DirectionsResponse	Defines the response metadata which is returned by Directions API
Distance	Defines the distance.
Duration	duration indicates the total duration of this leg These fields may be absent if the duration is unknown.
FramedLocation	Defines the location metadata.
GeocodingGeometry	Defines the geocoding geometry.
GeocodingRequest	Defines the required metadata to call geocoding API.
GeocodingResponse	Defines the response metadata which is returned from geocoding API.
GeocodingResult	When the geocoder returns results, it place them within a (JSON) results array. Even if the geocoder returns no results (such as if the address doesn't exist) it still returns an empty results array. (XML responses consist of zero or more result elements.)
Leg	Each element in the legs array specifies a single leg of the journey from the origin to the destination in the calculated route. For routes that contain no waypoints, the route will consist of a single "leg," but for routes that define one or more waypoints, the route will consist of one or more legs, corresponding to the specific legs of the journey.
Line	Defines the line.
Location	Defines the location.
MapActivity<TViewModel>	Represents an Activity<TViewModel> class for displaying a map.
MapBindingAdapter	Represents a binding adapter for MapView .
MapFragment<TViewModel>	Represents a Fragment<TViewModel> class for displaying a map.
MapsBaseRequest	Defines a base class for request metadata.s
MapUIProperties	Represents a static class that provides UI-related fields.
MapUtility	Represent an utility class to perform various map operation.
MapView	Represents a map view.
MapViewState	Encapsulates information which is retained when the instance of activity or fragment is re-created after being destroyed.
MarkerAdapter	Represents an adapter for map marker.
OverviewPolyline	Contains the encoded and decoded data returned in the overview_polyline field.
PointsDecodingException	Defines the points decoding exception.
PolylineAdapter	Represents an adapter for map polyline.

QueryStringParametersList	Defines the query string parameters.
Route	When the Directions API returns results, it places them within a (JSON) routes array. Even if the service returns no results (such as if the origin and/or destination doesn't exist) it still returns an empty routes array. (XML responses consist of zero or more route elements.) Each element of the routes array contains a single result from the specified origin and destination. This route may consist of one or more legs depending on whether any waypoints were specified. As well, the route also contains copyright and warning information which must be displayed to the user in addition to the routing information.
RouteData	Represents a wrapper for route data.
SearchableListAdapter	Represents a list adapter for Android.Widget.AutoCompleteTextView.
ServiceInitializer	Implements service for auto initializer.
SignableRequest	An abstract base class for requests that can be authenticated via URL signing.
SignatureCanvasView	Represent signature canvas view.
SignaturePadView	Represent signature pad view.
SignaturePadWidget	Represent signature pad widget.
SignaturePadWidgetBuilder	Represent signature pad widget builder.
Step	Each element in the steps array defines a single step of the calculated directions. A step is the most atomic unit of a direction's route, containing a single step describing a specific, single instruction on the journey. E.g. "Turn left at W. 4th St." The step not only describes the instruction but also contains distance and duration information relating to how this step relates to the following step. For example, a step denoted as "Merge onto I-80 West" may contain a duration of "37 miles" and "40 minutes," indicating that the next step is 37 miles/40 minutes from this step.
Stop	Contains information about the stop/station for this part of the trip
TransitAgency	Information about the transit agency. Note: You must display the names and URLs of the transit agencies servicing the trip results.
TransitDetails	Defines the transit details.
UnixTimeConverter	Provides a helper to process Unix time.
Vehicle	Defines the vehicle.

Enumerations

AvoidWay	Defines the routes which should be avoided.
DirectionsStatusCodes	Defines the direction status code.
GeocodingLocationType	Defines the geocoding location type.
GeocodingStatusCodes	The "status" field within the Geocoding response object contains the status of the request, and may contain debugging information to help you track down why Geocoding is not working. The "status" field may contain the following values:
MapType	Defines the map type.
TravelMode	Defines the travel mode.
VehicleType	Defines the vehicle type.