
Bing Maps REST Services SDK Crack Download

Download

Bing Maps REST Services SDK Crack+ For PC

The Bing Maps REST Services SDK Cracked Accounts provides access to the Bing Maps REST services that use the Open Geospatial Consortium (OGC) Web Map Service standard. The REST services are accessible from any programming language and can be used to obtain and use custom Bing Maps services. You can use the Bing Maps REST Services SDK to access: Geocoding Geocoding allows you to request data that is associated with a specific address or location. You can use geocoding to find the business address, physical address, and postal code associated with a location. Geocoding is available on a per-request basis. For example, you can request an address using the GeocodeRequest control to obtain a XML document that can be read by using the GetXml method. The returned data includes address data, the location, and metadata (such as business hours, a contact phone number, and postal code) associated with the address. To use the GeocodeRequest control, specify the request address as a string that you pass to the request. Use the following criteria to obtain the address: Search in the search box Enter a zip code, city, or state in the City, State, or Postal Code box Enter a street address or house number Enter a landmark or landmark name You can specify a time range. The query returns addresses that fall within the specified time range. To specify the desired address information, use the following criteria: Number of bedrooms Number of bathrooms Number of zones To control the geocode results, you can filter the results based on: Requesting a geographic area Returning only matching addresses Specifying the correct geography by location To request the geocode data in XML format, use the GetXml method. The GetXml method accepts the following parameters: Bing Maps REST Services SDK Changelog: The Bing Maps REST Services SDK is currently in Preview. New features in this version: Added method to get address attribute with geo name property Added methods to get the physical address The GetGeocodeRequest method now supports an Attribute string to control the returned address. For example, if you use an Attribute string of "#6914C", you can return the business hours data from the GeocodeRequest control. Fixed the incorrect timezone exception that occurred when you configured a

Bing Maps REST Services SDK Crack With Serial Key Download

FALLBACK_FLAGBLACK_TOOL_CUSTOM_NAME This macro should be set to "Bing Maps" to default to the Bing Maps JavaScript Library. However, if you are using a site that does not use the Bing Maps JavaScript Library, you may specify this macro to fallback to your own Maps JavaScript Library. FALLBACK_FILEPATHPATH_DESCRIPTION This macro should be set to the folder where you wish to store your data files. The value must be relative to the root of the Content/Scripts folder (i.e., the folder where the .js files reside). This macro can be set either as a variable or as a hardcoded string value. FALLBACK_FORM_DESCRIPTION This macro should be set to the path to the form that you want to map to. If you do not set this, the "maps" subfolder in the Content/Scripts folder will be mapped to the form that is registered with the Bing Maps Control. If you specify a valid form, then the URL for the form should be set in the setUrl macro. FALLBACK_PERSIST_DESCRIPTION This macro should be set to true in order for the forms to be saved to the Bing Maps cache. You can use either a form variable (i.e., FormID) or a hardcoded string to store the Bing Maps control form URL. FALLBACK_SERVER_NAMENAME_DESCRIPTION This macro should be set to the full path to your map server. It is typically used if you want to allow a user to access your data from multiple sources. This is typically used in the case of hosting of your data on a cloud service such as Amazon's Web Services. This variable is set to the value of the FormName variable. FALLBACK_SUBMIT_BUTTON_CUSTOM_NAME This macro should be set to the name of the submit button for the form that is mapped to the Bing Maps control. If you do not specify this, the Map is displayed as a "Search Maps" button. FALLBACK_TEMPLATE_FILEPATH_DESCRIPTION This macro should be set to the file path that you wish to use as the template file to construct your data URL. The template should be in the form of "x/x" (i.e., example/example). This macro can be set as either a variable or a 1d6a3396d6

Bing Maps REST Services SDK Crack+ Download

What's New In Bing Maps REST Services SDK?

The Bing Maps Silverlight control is a powerful mapping tool that provides features such as offline caching, map display from images, and loading by page. It is also one of the many controls available in the Microsoft Silverlight Web Application Toolkit (WAT). Each of the following methods is defined in the namespace `Microsoft.Maps.Silverlight`. Remarks To begin using the Bing Maps Silverlight control, include the Bing Maps Silverlight namespace, `Microsoft.Maps.Silverlight`, in the mark-up of your page: Note: if your page is in a Silverlight application, include the reference for the Silverlight framework in the head of your HTML file. The reference for the framework, if not already provided, is provided in the HTML file. Because the Bing Maps Silverlight control is only available in Silverlight, the following files are included in the zip file, but the resources can not be accessed directly as they are packaged in the Silverlight application. `BingMapsProxy.dll` is required for the Bing Maps Silverlight control to work. `BingMapsSilverlight.dll` is the C# wrapper of the Bing Maps REST Service Software Development Kit (SDK). `BingMapSS.dll` is the COM wrapper of the Bing Maps REST Service Software Development Kit (SDK). Requests to the Bing Maps REST Service To get the Bing Maps REST Service to work on your page, you need to request the information in a way that the Bing Maps REST Service accepts. Call the `MapRequest` class to get the Bing Maps REST Service to request your location. Call the `GetMapAsync` method on the `Map` class to request a map. Call the `GetFeatureInfoAsync` method on the `Map` class to request information about features on the map. Call the `GetFeatureBoundsAsync` method on the `Map` class to request the bounds of a feature. Call the `GetFeatureAsync` method on the `Map` class to request information about a specific feature. Call the `GetViewPortAsync` method on the `Map` class to request information about the view port of the map. Response from the Bing Maps REST Service The Bing Maps REST Service provides information about your location, the map you are viewing, and the features on the map. Because the service returns information in XML format, you need to work with the Bing Maps REST Service to get this information. You can use the classes to get the information in the REST Service. To request location information from the Bing Maps REST Service, use the `GetLocationAsync` method on the `Location` class. To request map information from the Bing Maps REST Service, use the `GetMapAsync` method on the `Map` class. To request information about the features on the map, use the `GetFeatureInfoAsync` method on the `Map` class. To request the bounds of a specific feature on the map, use the

