Send a SMS Message from Apex

Prerequisites

The developer will need proficiency in:

- Salesforce.com Object model
- Apex Programming

The APIs' can be worked on via this link

Apex is a strongly-typed, object-oriented programming language that allows developers to execute flow and transaction control statements on the Salesforce Lightning Platform server, together with calls to the API.

Object & Fields Information

There is a custom object in the SMSMagic Interact Managed package known as SMS History, and the corresponding API name is smagicinteract__smsMagic__c. This object stores SMS message data. Considering the need for complex customization for implementing various business workflows, we have provided a simple way to send SMS from Apex code.

The following table contains fields that must be populated to successfully send messages from Apex:

Name	Field API name	Purpose	Required
SenderID	smagicinteractSenderIdc	Phonenumber or business identity of your business	Yes
Mobile Number	smagicinteractPhoneNumberc	Phone number of Contact/Lead to whom you are sending the message.	Yes
Name	smagicinteractNamec	Name of person to whom you are sending this message.	No
SMSText	<pre>smagicinteractSMSTextc</pre>	Content of message	Yes
Disable SMS on Trigger	smagicinteract disableSMSOnTriggerc	This is used to control triggers. If set 1, the trigger is deactivated, so the message won't be sent, only a record will be created. If set to 0, a message will be sent. It should be 0 by default.	e Yes

```
This is indexed and
External
                                             unique field used as a
                                                                     Yes
           smagicinteract external field c
Field
                                             reference to update
                                             delivery reports.
                                             Identifier of the
Object
           smagicinteract ObjectType c
                                             object from which the
                                                                     No
Type
                                             message will be sent
                                             With 1.49 onwards, this
                                             new field is used to
                                             indicate whether it's
Direction smagicinteract Direction c
                                             an outgoing or incoming Yes
                                             message. Set its value
                                             as "OUT" for sending
                                             messages.
```

Send an SMS message from Apex code

The developer would first create an instance of the SMS History object, populate all required fields, and then insert the instance of that object using a database insert. SMS-Magic provides a custom trigger that will (a) execute after the insertion of the record and (b) send out messages to the Mobile Number. The trigger will also populate other fields in the SMS History object instance with default values.

This sample code sends SMS messages. Feel free to copy it and modify it according to your environment.

```
sms0bjectList = new List ();
String senderId = 'smsMagic'; // Please replace the 'smsMagic' with your
relevant sender ID.
String templateText = 'test SMS by Screen Magic'; // you can fetch the
template text by querying the record on smagicinteract SMS Template c
object
smagicinteract__smsMagic__c smsObject = new smagicinteract__smsMagic__c();
smsObject.smagicinteract__SenderId__c = senderId;
smsObject.smagicinteract__PhoneNumber__c = contact.MobilePhone;
smsObject.smagicinteract Name c = contact.Name; // records name
smsObject.smagicinteract__ObjectType__c = 'Contact'; // record type
smsObject.smagicinteract disableSMSOnTrigger c = 0; // this field either be
0 or 1, if you specify the value as 1 then sms will not get send but entry of
sms will get create under SMS History object
smsObject.smagicinteract external field c =
smagicinteract.ApexAPI.generateUniqueKey();
smsObject.smagicinteract SMSText c = templateText;
smsObjectList.add(smsObject);
Database.insert(smsObjectList, false);
```

Troubleshooting

If you encounter any problems, consider the following:

• Ensure that your code is not invoked from a scheduled method of any

other trigger.

• A user on whose behalf this code is executed must have permission to use **SMS History** objects.