



<b>ID</b>	CS001221	<b>Creation date</b>	December 15, 2008
<b>Platform</b>	S60 5th Edition	<b>Tested on devices</b>	Nokia 5800 XpressMusic
<b>Category</b>	Flash Lite	<b>Subcategory</b>	S60 Platform Services

**Keywords (APIs, classes, methods, functions):** Service.Contact, contact.Import()

## Overview

The following code snippet demonstrates how to use the Contact Service API in a Flash Lite 3.0 application to import a contact from the VCard file to the phonebook (supported from S60 5th Edition onwards).

## Source

```
// Import Platform Service Interface
import com.nokia.lib.Service;

// Heading of the application
heading_txt.text = "Import Contact";

// Create a new Service object which has Calendar data
var contact = new Service("Service.Contact", "IDataSource");

// Define the VCard file for import
var inputData = {SourceFile:"c:\\Data\\Others\\contact.vcf"};

// Define input parameters
var inParams = {Type:"Contact", Data:inputData};

// Define result value
var outParams = contact.Import(inParams);

// Check if Import is successful
if (outParams.ErrorCode == 0) {
    text_t1.text = "Import success!";
} else {
    var errorId = outParams.ErrorCode;
    text_t1.text = "\rError: "+errorId;
}
```

**Note:** To perform a successful contact import with this application you need to have a contact.vcf file which includes valid VCard format data at the location c:\Data\Others\contact.vcf.

## Postconditions

Imported contact information (Eric Example) can be found from the default phonebook of the device.

## Example application

The following sample application has been tested in Nokia 5800 XpressMusic (S60 5th edition, Flash Lite 3.0).

[File:FlashLite Import Contact.zip](#)

## See also

- [Flash Lite Developer's Library](#)