

Background Info

Smishing (short for SMS Phishing) is a variant of phishing email scams that uses Short Message Service (SMS) systems to send out bogus text messages. Also written as SMiShing, SMS phishing made recent headlines when a vulnerability in the iPhone's SMS text messaging system was discovered that made smishing on the mobile device possible.

Smishing scams frequently seek to direct the text message recipient to visit a website or call a phone number. At which point, the person being scammed is enticed to provide sensitive information such as credit card details or passwords. Smishing websites are also known to attempt to infect the person's phone with Malware.

SMS phishing uses cell phone text messages to deliver the bait, persuading people to divulge their personal information. The "Hook" (method used to capture people's information) in the text message may be a website URL. LUCY offers the possibility to simulate such attacks. To create a smishing campaign is the same as creating a regular [Phishing Campaign](#). The only difference is that within the message template (former e-mail template) you have to select SMS instead of email as a delivery method.

Requirements

In order to use the smishing feature in LUCY, you need a:

- a) commercial license and
- b) sufficient balance

Questions

- Where can I see my current assets available for this feature?

You can find your current credit under settings/licence:

The screenshot shows the Lucy Security web interface. At the top, there is a navigation bar with links: Lucy, Campaigns, Recipients, Sessions, Settings (highlighted with a red box), Support, and Logout. Below the navigation bar, the main content area is titled 'License' and includes a breadcrumb 'Home / License'. The 'License' section contains a table with the following information:

Workstation ID	ce483724-9087-40ff-a3
Workstation Key	EEC98B415C53D9355
License Type	Commercial
Expires	06.04.2017
Balance	0.00 USD
Campaigns	5 of ∞
Recipients	6 of ∞
Recipients / Campaign	∞
Recipient Domain Count	1 of ∞

To the right of the 'License' table, there is a dropdown menu for 'Settings'. The menu items are: Scenario Templates, Awareness Templates, File Templates, Not Found Template, Report Templates, Download Templates, Benchmark Sectors, License (highlighted with a red box), Update, Reboot, SSH Password, Domains, Dynamic DNS, Clients, Users, and Advanced Settings.

- How do I add credits?

In LUCY < 2.9: You can simply send us a mail with the required balance. We will then update your balance. Payment can be done via credit card.

In LUCY > 2.9: You have a button next to the balance which enables you to buy more credits directly within the LUCY GUI.

- How many credits do I need?

One sms usually costs between 3 and 9 cents.

- How do I get a commercial licence?

After deciding which [pricing model](#) you need you can [purchase](#) and [activate](#) lucy in order for this feature to work.

Setup

A Smishing Campaign is not different from a regular phishing campaign. Most templates can be used in the same way. The difference is only the delivery method: within the scenario (Base Settings -> Scenario Settings -> Message Settings) you can use as a delivery method either "mail" or "sms". Choose "SMS". As a sender you can put a name or phone number (use always the phone number with the country code: example 49 xxx). The actual phone number should have no "00" and "+" in front, i.e. 41796959611 (41 - Switzerland country code) and not 0041796959611 or +41796959611. See

https://en.wikipedia.org/wiki/List_of_country_calling_codes

SMS Test ▶

Summary

General Settings

Landing Page Template

Message Template

Errors

Restore Defaults

Clear Attachments

Delete All Attachments

Message Type

Sms

Language

English

Sender Name

41791266022

Text

Hi Peter
Check this out: %link%

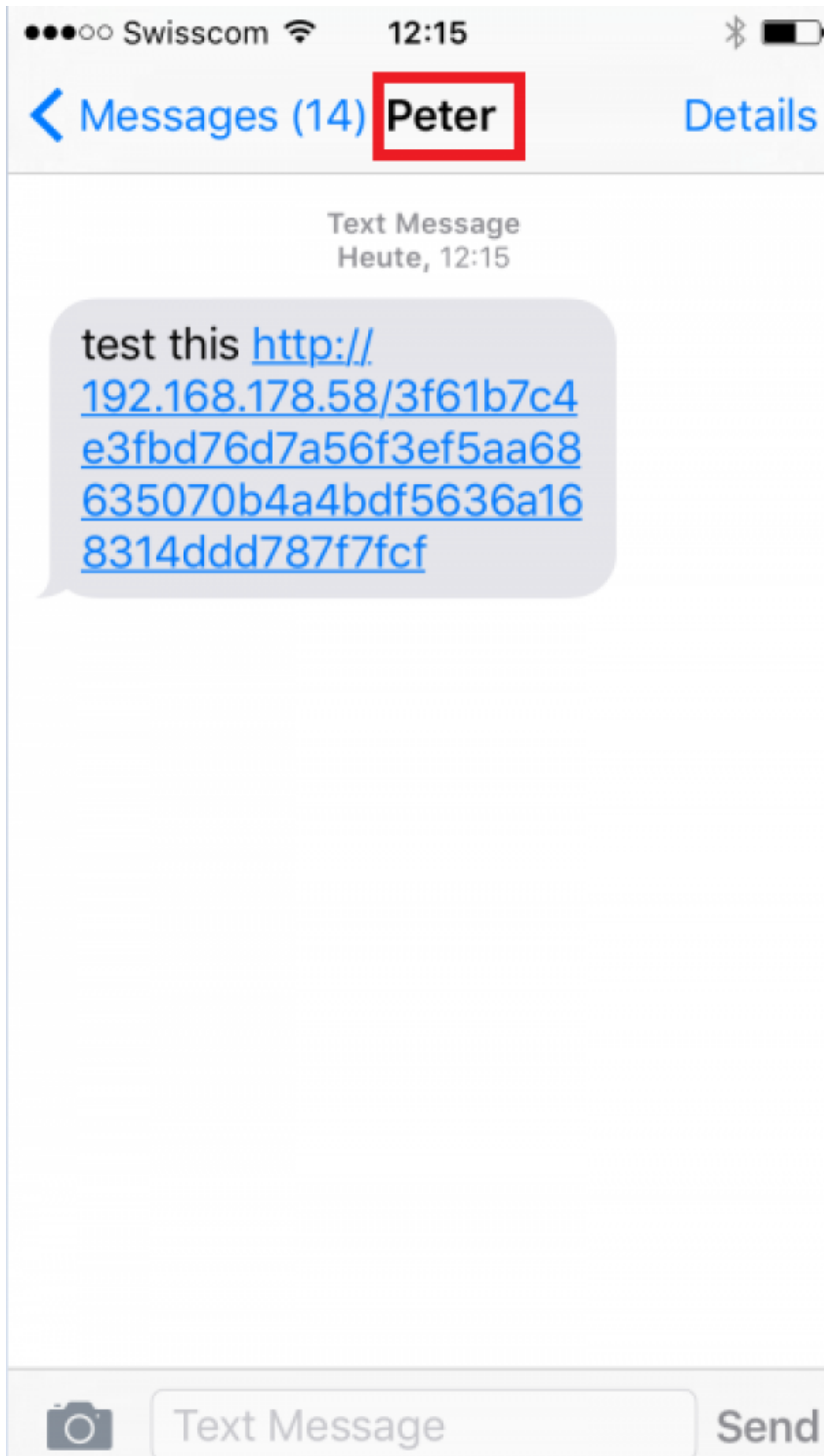
31/140

You may use the following variables in the template:
• %link% — unique page URL for the recipient.

Save

Copyright © 2015 Lucy 2.6
All Rights Reserved

If the phone number is saved in the recipient's contacts, it will show the corresponding contact information upon arrival of the SMS.



Next, you will need to enter the phone number in your recipient's list. Don't forget to also set the correct language (the language should match the language chosen in General Settings (Base Settings -> Scenario settings -> Base Settings)).

The screenshot shows the 'SMISHING' web interface. At the top, there is a breadcrumb trail: 'Home / Recipients / SMISHING / test@smishing.net'. Below this, the title 'SMISHING' is displayed. On the left side, there is a sidebar with a blue button labeled 'Recipients' and three links: 'Edit Group Name', 'Import', and 'Scan'. The main content area contains a form for adding a recipient. The form fields are: 'E-mail' (test@smishing.net), 'Phone' (0041796775299), 'Language' (English), 'Name' (Oliver), 'Staff Type', 'Location', 'Division', 'Link', and 'Comment'. The 'Phone' and 'Language' fields are highlighted with red rectangles. A 'Save' button is located at the bottom of the form.

Automated URL Shortening

When you place the %link% variable within the message body and your scenario uses a public domain name, it will automatically be shortened. The link will look like "<http://is.gd/9VjDKF>" to fit into one text message. If you use an IP address for your landing page the link will be not shortened.

Known Issues

- Issues when spoofing within same provider: Spoofing a message within same provider within the same country might not work. For example: if you want to send a spoofed message from a cell phone using "o2" to another cell phone using "o2" the message won't arrive. But if you send the same message from a phone using "telekom" to a cell phone using "o2" it will work
- Issues with specific countries: in certain countries SMS spoofing will not work at all or SMS might only arrive if the sender is using a different country code. Example: in Belgium the SMS sender will get replaced by a general number like "8850" when using a different country code.

From:

<https://wiki.lucysecurity.com/> - **LUCY**

Permanent link:

https://wiki.lucysecurity.com/doku.php?id=create_a_smishing_campaign&rev=1491382343

Last update: **2019/07/25 12:50**

