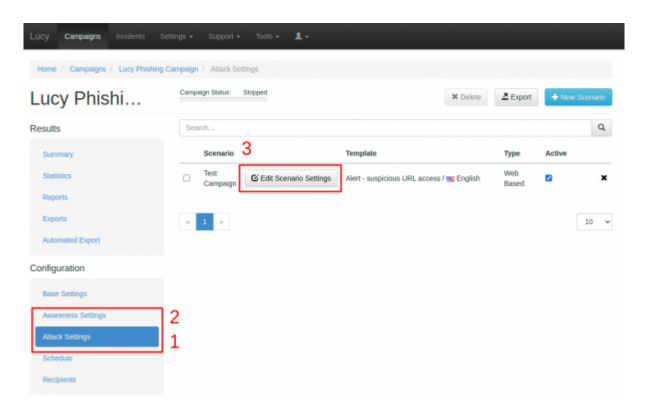
Edit the Basic Email Settings (message template)

The message template is a mandatory configuration element in all campaigns. In case you run a phishing campaign together with an awareness module you will need to define the message template in both modules (phishing & awareness).

Where to find the message template settings?

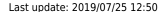
A campaign can have multiple scenario's. Each scenario has its own message template. To configure the message template please click on your campaign name-> on "BASE SETTINGS" (1) -> select the scenario template which you want to configure (2) -> click on "message template":

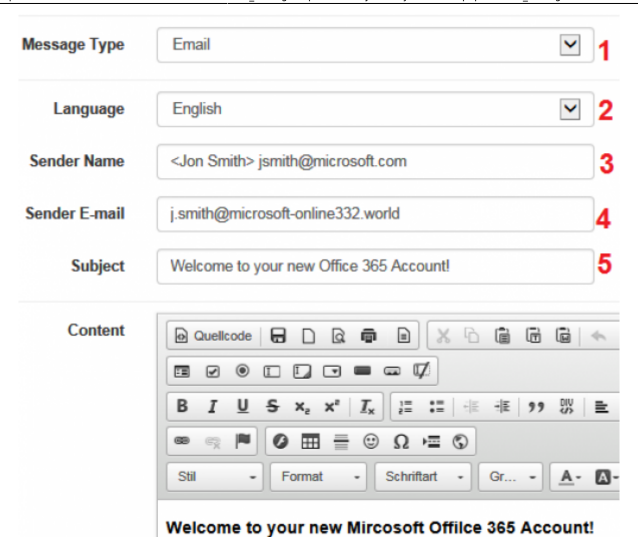


Message template configuration

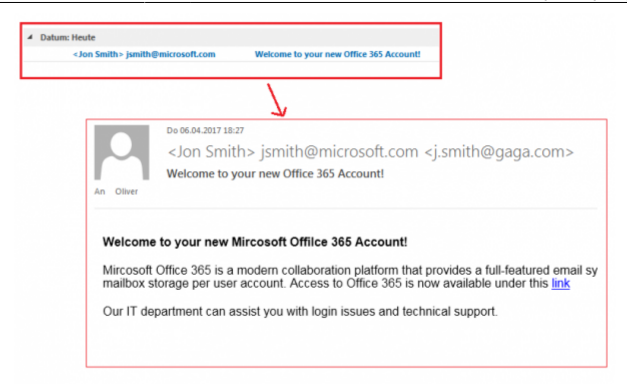
The message template is split into different configuration sections:

• **Top Part:** In the message template top part you can choose your language (1) sender's name (2), email address (3) and subject (4) together with the actual message (content). You also have the ability to select, if the message is sent via mail or SMS (1)

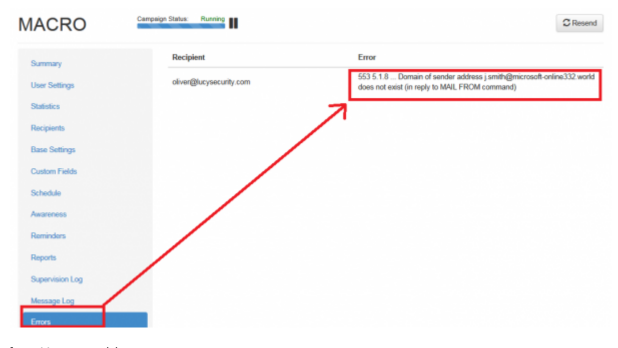




Q: Can I use any sender name? Yes - the sender name equals the "from" line in the SMTP message header and it is only used for display purposes. You can just write a name in there (like "Jon Smith"). If you just want to display a different name together with an e-mail address, write the e-mail address with the display name in brackets as such: <Joe Example> joe@example.com. Depending on your mail client the recipient might only see the name field in the mail preview. But in most cases he will see the real "MAIL FROM" address when he opens the mail:



Q: Can I use any sender mail address? Technically you can spoof any mail address you want and LUCY will send the mail as you defined it in the sender field. But if you spoof a known email domain (e.g. test@microsoft.com) or a non-existing email domain (e.g. test@nonexistant.com) your email might get deleted or bounced by SPAM filters on the receiving mail server. In such a case you would see the error in your error log:



Solution: You can either

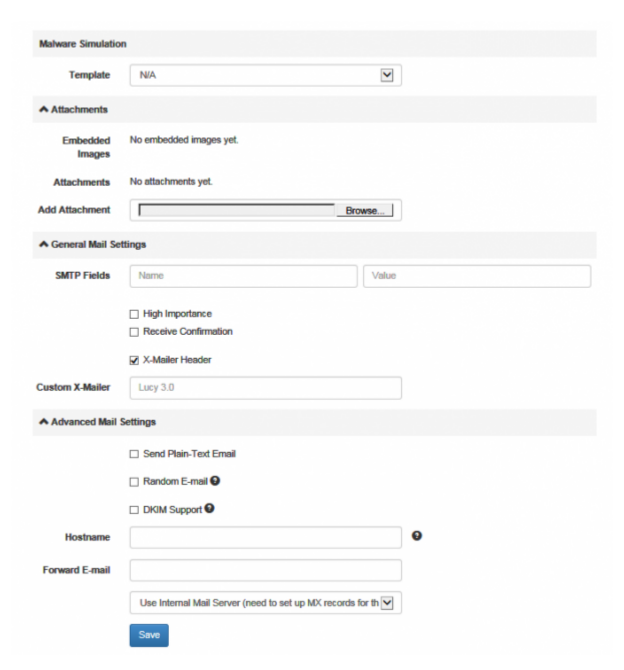
- insert a mail sender domain that is NOT SPF protected (you can check here: https://mxtoolbox.com/spf.aspx) or
- 2. use a mail domain that is owned by you (see domain config) or
- whitelist LUCY and the domains used in LUCY at the client side.

Last update: 2019/07/25 12:50

Please also take a look at the legal aspect here:

https://www.lucysecurity.com/PS/doc/dokuwiki/doku.php?id=legal_aspects_of_phishing_spoofing_etc

- Malware Simulation: compile and attach a file-based malware simulation to the mail message. Learn more here.
- Attachments: upload your own custom attachment or payload
- General Mail Settings: define mail header settings
- **Advanced Mail Settings**: send mail as plain text, use an external mail service provider that creates a randomized mail sender, define a hostname for the mail server etc.



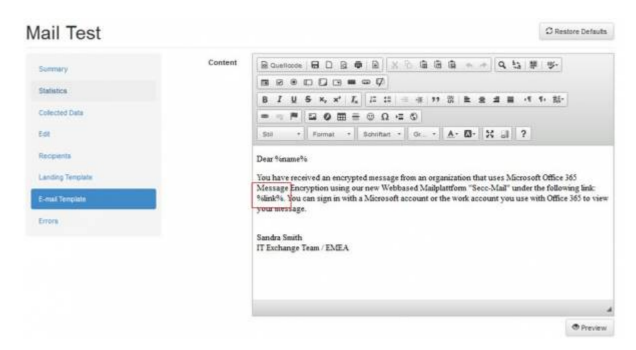
Creating the Link to the Landing Page within the message template (mail body)

Within the email, you will be able to place the link to the Landing Page (or awareness eLearning site). Each user will get a unique link (it might look like

http://www.example-phishing.com/aea43bc8fa2a3dc78f987ed5db94ba1a1ff39ba13e9ed228f2c6eff73

d787040) in their e-mail so LUCY will be able to analyze a recipient's clicking behavior.

Alternative 1: Use the %link% variable in the text: To insert that link, you can simply type %link% at the place where it should appear.



As a result, user will get a mail containing the link that points to your Landing- or Awareness page:



The link is dynamically generated:

- It will automatically add the http: or https: prefix (if you want a https prefix you need to enable SSL)
- It will automatically use the domain or IP in your scenario configuration (example: if you selected the domain "www.example.com" within the scenario settings, LUCY will create a link like "http://www.example.com/28shFG/"

Alternative 2: Hide the %link% variable behind a word As a second alternative, you could also hide the randomized link and place the hyperlink behind a text, button, image etc.

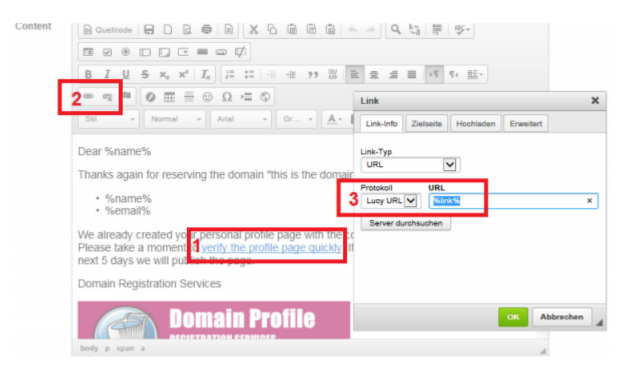
Example "hiding behind text":

- select the text which should contain the link (1)
- and then press the hyperlink symbol (2).

This opens a pop-up where you need to define (3):

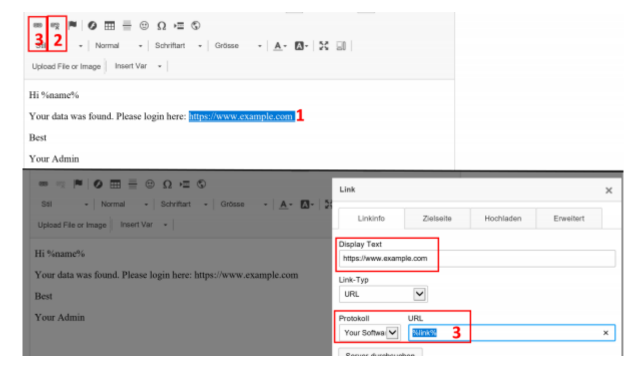
• Protocol: Custom (LUCY displays the hostname or IP of your admin UI)

- URL: %link%
- Then save the changes by clicking "OK".



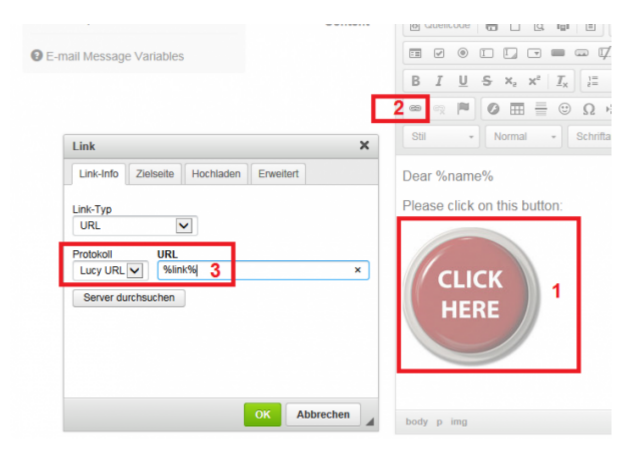
Alternative 3: Hide the %link% variable behind another link

Please make sure the link variable is set in the HTML code if you hide it behind another Link. If you type a hyperlink instead of a word, the editor will automatically detect that, and create the link in the code. But this link will be wrong: If you type http://www.example.com in the editor, LUCY will automatically create a hyperlink to http://www.example.com in the HTML code (1) and underline the URL. But if you want http://www.example.com pointing to your LUCY URL, please remove the link pointing to http://www.example.com in the source code directly, or remove it by clicking on the "unlink" symbol (2), and then select the text "http://www.example.com" and click on the link symbol again and insert %link% in the HTML code (3).



Alternative 4: Hide the LUCY link behind an image

- (1) Insert an image in the message template & click on the image (select the image)
- (2) Click on the hyperlink symbol
- (3) Insert the "%link% variable
- Save your template



Manual Link Creation

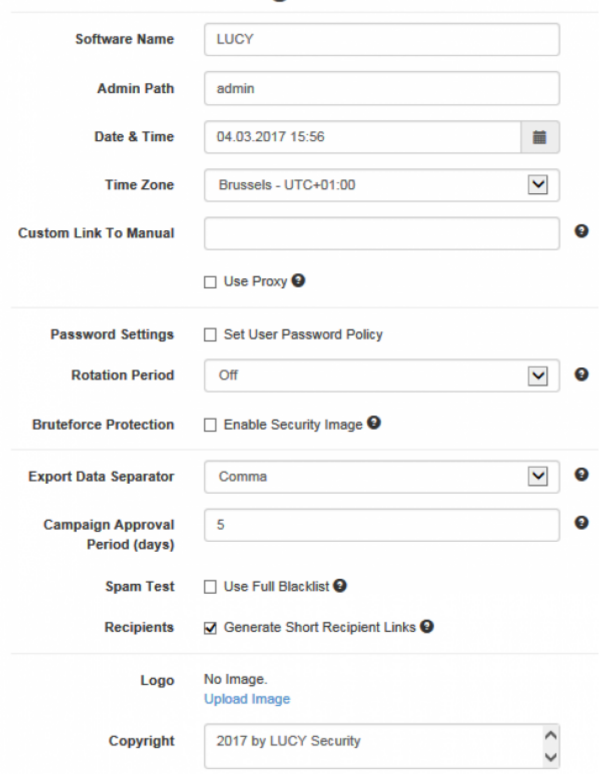
If you don't want to use LUCY's randomized URLs, you can also create your own customized links. You will still need to use the %link% variable in the email template. Regarding the recipients, you can define your own links that LUCY will use for the campaign. More info can be found:here.

Automatic Link Creation with a shortened randomized string

As mentioned before LUCY will create a randomized URL with a string to identify the user (e.g. http://www.example-phishing.com/aea43bc8fa2a3dc78f987ed5). If you want a shortened randomized string because you feel that the long string might look suspicious to a user you can tell LUCY to use a short version within the advanced settings:

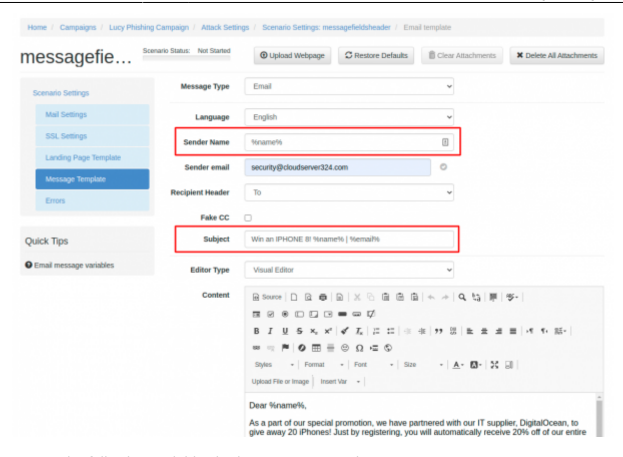
Last update: 2019/07/25 12:50

Advanced Settings



Variables you can use within the message template

Lucy allows you to use multiple variables within the message template. The variables pull the information from the recipient in the associated group. The message variables may be used in the mail body and also within the mail header elements:



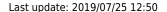
You may use the following variables in the message template:

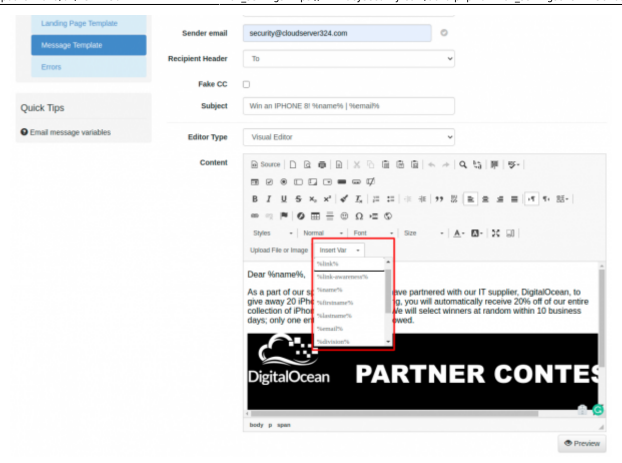
- %link% unique page URL for the recipient.
- %link-awareness% link to awareness website. You should configure & enable awareness website in campaign settings for this feature to work.
- %name% recipient name
- %email% recipient e-mail address
- %division%
- %location%
- %staff-type%
- %comment% recipient related information.
- %gender("MALE ADDRESSING", "FEMALE ADDRESSING")% recipient gender
- %time(FORMAT, OFFSET, ZONE)% Time based variables

More info about the time variable

- FORMAT date/time format
- OFFSET date/time offset in minutes, can be negative. Example: "-60" means 60 minutes prior to mail submit time, "20160" 20160 minutes = 14 days
- ZONE time zone name. Example: US/Central
- EXAMPLES: %time("I, H:i", "0", "Europe/Zurich")% will output "Monday, 09:20" exact time of mail submission in Europe/Zurich zone | %time("Y/m/d H:i:s", "60")% will output "2016/12/12 10:20:30" 1 hour ahead of mail submit time

You can also use the dropdown in the message template to insert the variables at the right place:





Please note, that these variables are not available in CSS and Javascript files.

Embedding images

Within the message template, you can embed images. Please visit this chapter for your options.

Optional Email Elements

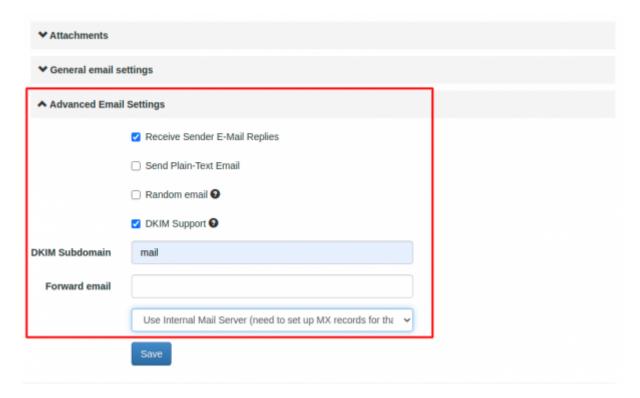
The email configuration page has some other **Optional Elements**:

- **Random E-mail**: LUCY will generate a random email account with a random sender for this single test. After the campaign is stopped the email account will be deleted.
- **Use Reply-To Header**: You might want to intercept email replies. If the user presses Reply, the email address defined in that Reply-to field will appear. It might be a different one to the original sender's email.
- **Attachments**: You can add your own attachments/payloads here. Please keep in mind that most attachment types (like executables) get filtered by common email clients.

SMTP Fields: Enables you to set a custom SMTP header. This can be useful in certain environments (e.g. to flag the phishing mail with a custom email header so the SPAM gateway can differentiate between real SPAM and LUCY emails).

Catching Email Replies

If you want to catch email replies you have three options:



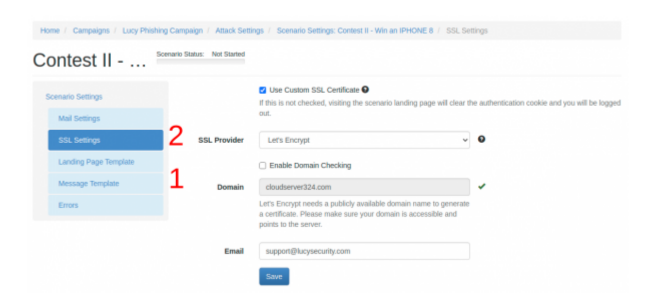
• (1) Define a **Reply-to header**. Please define that under the "scenario settings/message template" at the bottom under "advanced mail settings". The reply to address is the address where email replies should be sent, instead of 'From'. This is used if, for some reason, your 'From' address cannot receive replies (e.g. you do not control that domain or don't have a mail server setup for that domain). In the screenshot below you see that the email is sent from the user "mitchel@guysfromrolla.com". If the user clicks on the reply-to button in the mail, the actual reply-to address set in the header is used then (billg@microsoft.com). You should use a reply-to address which you can actually receive. Typically phishers use generic mail addresses from gmail, yahoo etc.



- (2) Define a **Forward Mail**: LUCY is able to forward the Returning/Answering emails to an email address specified in that field. However, this requires a DNS entry (MX record) on a DNS server for the sender's domain that points to LUCY. Example: You send emails as attacker@phishing-test.com and LUCY's IP is 201.35.77.12. Then you need to define an MX record like "phishing-test.com MX 10 201.35.77.12". Within the forward mail field, you can enter your own custom mail address (user@example.com). If a user replies to "attacker@phishing-test.com" LUCY will accept this mail and then forward it to "user@example.com" (note: most register services already offer free mail/DNS packages. So if you register a phishing domain you can already set up an email forwarder for that domain and you don't need LUCY for that).
- Using a catch-all mail account for your registered domain that forwards to another
 mail address: If you registered the domain through LUCY you have the ability to define for one
 specific mail address one mail forwarder (see domain registration settings). If you want to have
 all mail addresses forwarded we can activate a catch-all account. This Email Forwarding feature
 will accept all email addresses on the provider side (using the provider's mail server) for a
 domain and forward emails to other email addresses of your choice.

Create a HTTPS link (use SSL)

By default, LUCY will use an HTTP connection to your landing page. If you want the phishing or awareness website to be accessed via SSL, you first need to create the link in your message template (1) using the default LUCY variable (%link%). Next, you need to click on the scenario settings. A submenu called SSL settings (2) will open. Please enable the checkbox and create the certificate. LUCY will then automatically create an https link to your landing page:



Technical Background Info

Lucy uses the file under /etc/postfix/virtual.db for email forwarding, when you check "Forward emails to" checkbox in scenario's message settings. When you enable email handing feature in incident settings, Lucy adds email domain to /etc/postfix/main.cf, to the line with "mydestination" option, and that makes Lucy intercept all emails that arrive to emails on that domain.

Issues with Line Breaks in Outlook

It is possible that certain Outlook versions do not render line breaks correctly. So HTML tags like
or <p></p> do not work very often. A workaround is to use tables or to define a distance within a SPAN tag:

From:

https://wiki.lucysecurity.com/ - LUCY

Permanent link:

https://wiki.lucysecurity.com/doku.php?id=mail_settings&rev=1564051800

Last update: 2019/07/25 12:50

