

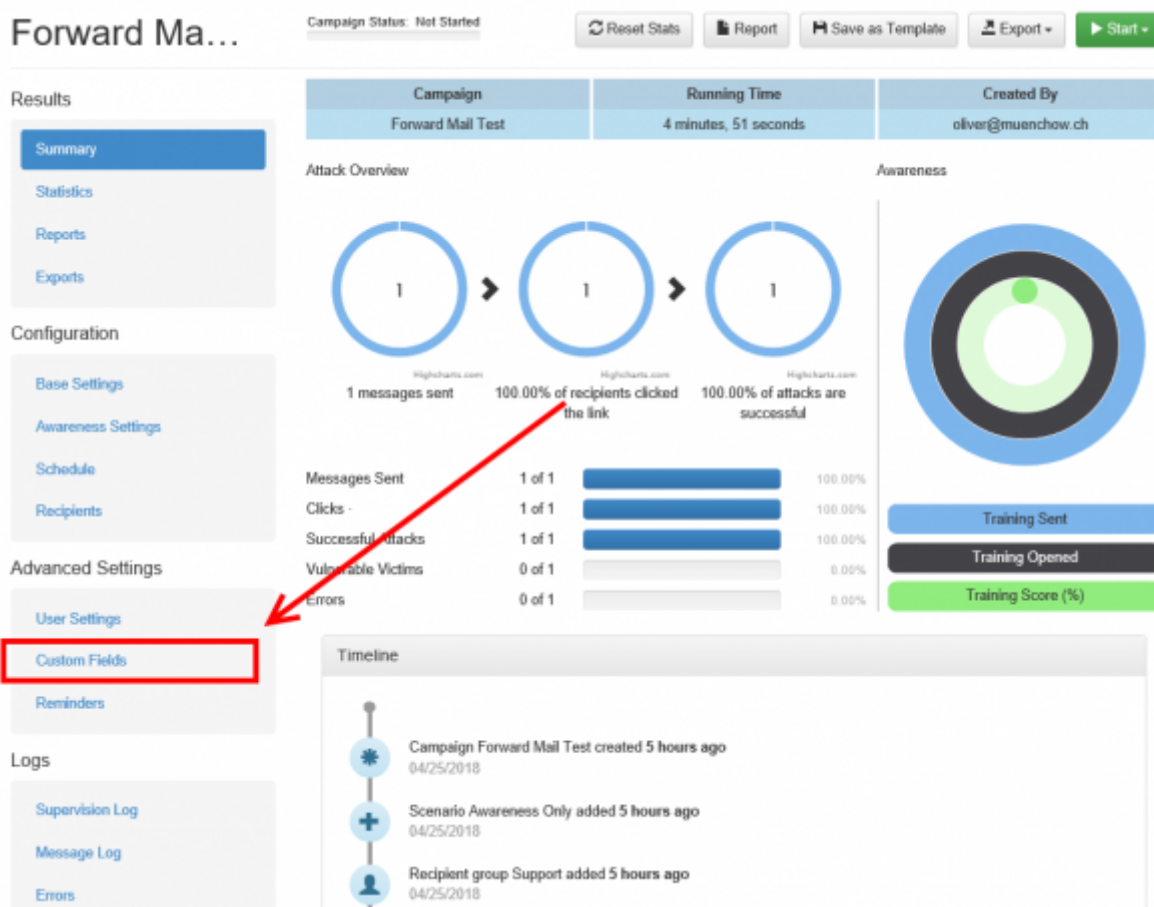
## Background Info

Beside the common statistical data in LUCY like link clicks, submitted form data etc. you might also want to add custom statistical data from a live campaign into LUCY. Examples for such custom statistics could be:

- CERT (computer emergency response team) responses from users
- Users who replied to the attacker
- Users who participated in security training programs prior to the phishing campaign
- etc.

## Configuration

Within the campaign configuration menu you have a button called "custom fields". This allows you to add any custom field that can be used for statistical analysis later. Lets say you want to track how many users reported the phishing attack to the helpdesk. In this example you could create a custom field called "Help Desk: Phishing Mail reported".



Once the campaign has started and you get feedback on users reporting the phishing attack you can go into the campaign statistics under "recipients" where you can select the recipient(s) who reported the phishing mail. The custom field(s) will appear there as a checkbox, which you can activate. This information can be alter used in the reports or CSV export.

# Lucy Phish...

Campaign status: Running

Scenario ▾
Plugin ▾
OS ▾
UA ▾

[Summary](#)  
[User Settings](#)  
[Statistics](#)  
[Collected Data](#)  
[Recipients](#)  
[Awareness Website](#)  
[Benchmark](#)  
[Compare](#)  
[Recipients](#)  
[Base Settings](#)  
[Custom Fields](#)

Name	OS	UA	Plugins	Succ	Train
Windows 7 MSIE 11					
<b>Name</b>	oli		<b>Plugins</b>		
<b>E-mail</b>	oliver@muenchow.ch		WebEx Download Module 2.1.0.9		
<b>Phone</b>	-		<b>Vulnerable Applications (0)</b>		
			N/A		
<b>Lure Sent</b>	-		<b>Custom Fields</b>		
<b>Message Sent</b>	05.09.2016 17:29:24		<input type="checkbox"/> Help Desk: Phishing Mail Reported		
<b>Training Sent</b>	✓				
<b>Success Rate</b>	100.00%				
<b>Click Rate</b>	100.00%				
<b>Clicks</b>	1				
<b>Successful Attack</b>	✓				
<b>Trained</b>	-				
<b>Downloaded Files</b>	-				
<b>OS</b>	Windows 7				
<b>Browser</b>	MSIE 11				
<b>IP</b>	192.168.178.39				

