# FILE BASED ATTACKS (INSIDE OUT)

### Introduction

Inside-Out attacks try to initiate network connections from the trusted (corporate) to the untrusted (Internet) network. These attacks require that an "insider" execute code. This is usually because the person that executes the code is unaware of security issues and doesn't realize that an application can do anything to their system within the limits of the access that is granted to that user. The inside out attack consists of three steps:

- STEP 1 Getting the backdoor in the network (delivery)
- STEP 2 Executing the backdoor by the user (execution)
- STEP 3 Sending the data out (output delivery)

### LUCY's approach

With LUCY's file-based attack you are able to perform the following steps:

- **STEP 0 Trojan compilation**: Via the Web GUI you will be able to define the settings of the trojan simulation (e.g. what the file should look like & do upon execution). The trojan simulation can be either an executable (which gets compiled during the campaign), some payload which you upload to LUCY yourself or some Office file that contains a Macro.
- **STEP 1 Delivery**: The trojan simulation can be integrated into a landing page on LUCY so it may be downloaded from the clients or it can be attached in the mail.
- **STEP 2 Execution**: By using a phishing mail which can be edited on LUCY you can try to lure the recipient into opening the Trojan simulation. Once the Malware Simulation is executed on a Windows Client, you can see the file in the Task Manager as "file.exe". LUCY has some command restrictions to prevent LUCY administrators from damaging the client's system, therefore not all shell commands are allowed.

File Option	is View	Help						
Applications	Processes	Services	Performance	Networki	ng l	Users		
Image Na	me		User Name		CPU	Memory (	Description	
dwm.exe explorer.			swiss_fond swiss_fond		01 02	22'072 K 42'632 K	Desktop Window Manager Windows Explorer	
file.exe *	32		swiss_fond	lue	08	29'036 K	file.exe	

• **STEP 3 Output Delivery**: The files compiled by LUCY communicate back to your server using HTTP/HTTPS. Therefore LUCY needs to be reachable via those protocols to make the scenarios work.

**Note:** The files are non-intrusive, run only in the memory and have no effect on the System (no changes are made). In the current edition, the executable runs only on Windows (Windows 7/8).

### File based attack simulation templates

LUCY can compile different custom Malware Simulations:

forme	File Templates		
I new	v templates available!		Download
ile	e Templates		+ New ± Backup C Restore O Download
	Template	Updated	
	Console Interactive	11.06.2016 10:58	×
	Console Outlook	11.06.2016 10:58	×
	Console Post	11.06.2016 10:58	×
	Keylogger	11.06.2016 10:58	×
	Macros	11.06.2016 10:58	×
	Macros (POST-only)	11.06.2016 10:58	×
	Malware Testing Toolkit	11.06.2016 10:58	×
	Microphone	11.06.2016 10:58	×
	Recent Documents	11.06.2016 10:58	×
	Screen Recorder	11.06.2016 10:58	×

Each file type can be modified (layout, filetype, name) before using it in a campaign. Currently, LUCY comes with the following file types:

- **Consolepost**: Execute your commands within the Windows shell and send back the output to LUCY. This tool allows you to use a limited set of commands. Some commands in Windows are not executable. They are built into the command line (Example of command with executable: whoami). If you need to use a command which is a built-in command line, then you should call cmd directly (example for requesting the directory content: "cmd /c dir"). Here a list of possible commands.
- **Recentdocs**: Send back a predefined number of documents listed in the recent doc cache to LUCY.
- **ConsoleOutlook**: Execute commands and send the output back via Outlook (access Outlook hidden via MAPI) to a predefined email address. It also has the ability as a PoC to send back the subject line from last received email in Outlook.
- **Keylogger**: Record keys pressed on a keyboard for a short time period. Display GUI option may have a value of 0 to 4: 0 no GUI, 1 Progress Bar, 2 Decryptor Window, 3 or 4 Error Message Window.
- **Microphone**: Get audio recording from a microphone for a short period. Display GUI option may have a value of 0 to 4: 0 no GUI, 1 Progress Bar, 2 Decryptor Window, 3 or 4 Error Message Window.
- **WebRecorder**: Records screenshots and tries to access the webcam to record a few seconds as a PoC.
- Ransomware Screenlocker: Will lock the PC screen and ask the user to enter a password that

can be set in the backend. The idea is to have the user call some helpdesk to ask for the password to have a better learning effect.

• **ConsoleInteractive**: This tool allows you to establish a reverse HTTP/HTTPS channel to LUCY. Once the file has been executed, you can see the session in "Sessions". The tool only runs in the memory (called "file" in Process View). After the termination, the session can no longer be established. You can click on the IP and start executing commands within the Windows shell. The output should appear after a few seconds automatically. This Tool only works with Windows 7/8 in combination with IE and Firefox. More background info can be found here.

Home 7 Interactive Sessions	Sessions Mail Spoofing Test
nteractive Sessi	Mail & Web Filter Test
IP	Email
192.168.178.39	oliver@muenchow.ch
Copyright © 2015 Lucy 2.1 All Rights Reserved	
Interactive Sessions / 192.168.178.39	
92.168.178.39	
> whoami [whoami] hp_n\swiss_fondum	Created: 29.07 16.14 Online: 29.07 16.16 E-mail: oliver@muenchow.cl Name: stadtdf IP: 192.108.178.39

## File based attack simulation configuration

**STEP 1 - Create a New Campaign** After the login, you can create your first Phishing Campaign by pressing the button "**New**".

Lucy Campaigns Clients Recipients Sessions Settings - Users	Help + Logout	
Home / Campuigns		
Campaigns		+ New
Currently there are no campaigns configured on LUCY.	News	
The term "campaign" refers to a phishing or malware testing project in LUCY. If you use LU create a new campaign by clicking the button "+ New".	CY for the first time you can Logy 1.1 is evaluated 02.07.2015 Logy 2.1 Use you can Vie are excited to ennounce Logy 2.0 Vie are excited to ennounce Logy 2.0 14.06.2015 Logy 1.3 Logy 1.0 is evaluated	

**STEP 2 - Select or Create a Client:** Create a client or choose the built-in client (a client can be your own organization or the company who asked you to perform a phishing test). This is important because you can also create view only accounts which are associated with those clients.

New Campaign			
New Campaign	Name	Lucy Phishing Campaign	
new Gampaga	Client	Please select Lucy Test	
	Setup Mode	<ul> <li>Expert Setup (Manual Configuration) </li> <li>Setup Wizard </li> <li>Start with Sample Campaign </li> </ul>	
	Benchmark Sector	N/A	~ 0
	Notes		

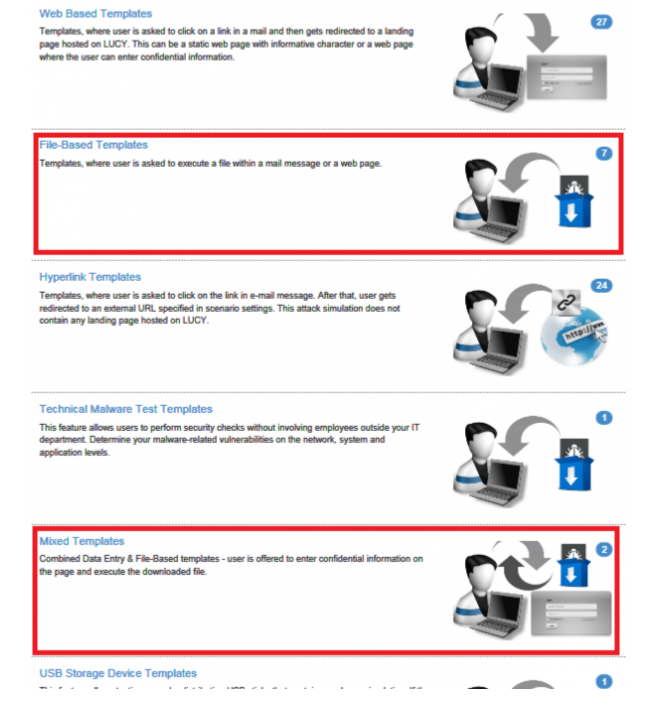
New clients can be created under "clients". In LUCY v. 2.5 and higher this is created under settings/clients.

timese in	Settings +	1.	
Clients	Templates		
	Benchmark Sectors	Help	-
nts	Domains	Create your clients by pressing this button.	+ New Client
ent	Dynamic DNS		
cy Test	Adapt Authoring Toolkit	×	
	Recipients		
	Clients	Clients 10 V	
	End Users Administrative Users	Client Invoice Settings	

**STEP 3 - Choose Your Configuration Mode:** You may either continue with the **Expert Setup** or the **Setup Wizard**. We recommend using the Setup Wizard when used for the first time.

Lucy	Campaigns	Clients	Recipients	Sessions	Settings - Us	ers Help <del>-</del>	Logout		
Home /	Campaigns	New Car	npaign						
New	Cam	paig	n						
New C	ampaign			Name	Lucy Phishing	Campaign			
-				Client	LUCY TEST			~	
				Setup Mode	Setup Wizard	o (Manual Config d <b>O</b> Imple Campaign			
				Benchmark Sector	N/A			Y	0
				Notes	Save				

**STEP 4 - Select your Phishing Scenario:** Now you need to select one or multiple phishing scenarios. Since you are going to do a file based attack you need to pick a scenario either from the "file based templates" or the "mixed templates"



You are able to preview every template before selecting it. In the **Preview Mode** you can test the site using all the features (just enter some random login to get to the next page).

HEALTH PROMOTION したし てより	Health Promotion Health promotion from the	HR Department. User is offere	d to get a free health consu	ilation.	=
		Preview Landing	Preview E-mail	Preview Lure	Use •
Employee Performance	HR Performance Rep HR performance report. S	port hows employees their performa	nce report after they log in.	95 EI 9	11 2
		Preview Landing	Preview E-mail	Preview Lure	Use

**Note**: **You can allocate multiple scenarios within one campaign** and they can all be started simultaneously! Example: A company might want to split the employees into 2 or 3 groups. One group could get a phishing mail with a landing page that contains many obvious errors and should be easily detectable while the other scenario is almost perfect. This way the client can identify the variables that drive the awareness in one single campaign.

**STEP 5:** For this tutorial, as an example, we select the "cloud encryption template", where the user will be asked to download some encrypted file.

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Financial Bonus Word macros, running pre-defined commands which you can e Lucy.	adit on user computer and posti	ng the output back to
Edit	Preview Message -	Preview Lure -
Network Activity Report This is a mail based scenario template without a web landing p executable file which will send network and user information ba activity report.		
Edit	Preview Message -	Preview Lure -
SRA Cloud Encryption Encrypted documents that can be downloaded.		= = ¤ = ×
Edit Preview Landing +	Preview Message -	Preview Lure -
Voice Message File Based Scenario with harmless MP3 file simulating a voice files.	message. Allows you to track,	if users click & download
Edit Preview Landing +	Preview Message -	Preview Lure -

**STEP 6 - Configure the Base Settings of Your Campaign** Once you have selected the scenario, you need to configure the **Base Settings** of the campaign. First, give your campaign a name and then choose how your recipients will be able to access LUCY by defining the Domain. Finding the appropriate domain name is a very important step for the success and it depends very much on your campaign scenario. If you plan to create a fake web mail login you might try to reserve a domain like "webmail-server365.com" and point it to LUCY.

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New Scenario					
	Name				
	Domain	External IP	~	0	
		Note: currently there are no domains configured in Luc point your existing domain to this server and save the here or you can start the Lucy Domain Registration Wizard			
	Custom Domain	188.62.62.241		0	
		☑ Setup Wizard <b>9</b>			
		Use SSL O			
		🗋 Anonymous Mode			
		Track Opened Emails			
		Send Link to Awareness Website Automatically			
		BeEF Information Gathering 9			
	Collect Data	Partial	~	0	
		Double Barrel Attack			
	Login Regexp	W."W		0	Insert
	Password Regexp			0	Insert -

**STEP 7 - Fine Tune the Basic Settings (each scenario has its own base settings):** There a few **Optional Settings** that you can apply within the Base Settings. For the file based scenario you can adjust those settings within the "scenario settings":

- Attachments Compress Executable Attachments: instead of sending the attachment as a plain file (e.g. file.exe) or providing it as an executable file to download you can set the compression option (this is recommended). Like this the file will be archived.
- Custom file name: you can give the archive a custom name (e.g. "encrypteddoc.zip")
- Compress Type: you can choose which compression type you want (the common type which is supported by all windows clients is .zip; other compression types will need additional client software)

cenario Settings	Name	Test		
anding Page Template	Domain	alptron.net	9	
essage Template	Subdomain		9	
nors				
	Languages	English		
		+ Add +		
		Use SSL 🛛		
		Anonymous Mode 🕥		
		Track Opened Emails		
		Disable Landing O		
		Send Link to Awareness Website Automatically 🔮		
		BeEF Information Gathering		
	Success Action	Click	•	
	Collect Data	Partial	0	
		Double Barrel Attack 🛛		
	Attachments	Compress Executable Attachments		
	Custom File Name	encrypteddoc	181	
	Compress Type	RAR	1	
		Save	_	

**STEP 8 - Edit your Landing Web Page within Your Campaign:** After saving the Base Settings, you can now Edit the Landing Page, Upload Your Own Webpage or simply copy any website on the internet. The Landing Page is the webpage that the users will see when they click on the link in the email they receive. First, select the drop-down menu at the top the page where you want to edit. Please note that the same landing page may be available in different languages. So make sure you edit the correct language. When you choose a file based attack scenario you will see some additional configuration options appearing at the bottom of the page. Those settings define what file is provided within the download button for the recipient and what the executable should do upon opening. We recommend starting with a "harmless", non-intrusive trojan simulation that doesn't violate the recipients data privacy. A harmless simulation is, for example, the ConsolePost" Trojan, which will stealthily execute a few pre-defined commands (like "whoami") in the users shell and send the output back to LUCY. You have a few additional options:

- Decide if the user should see some fake GUI upon execution or not
- Specify a specific error message that will appear upon execution
- Specify the Trojan settings (e.g. enable/disable specific Trojan features or define custom commands)

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#### FILE BASED ATTACKS (INSIDE OUT)

				Preview	C Source C
	The login form should use a POST have an action set to "?login". If you Regexp" and "Password Regexp" fi the name of the password field to "p	want to validate logins & elds in scenario settings)	passwords	using regular expre	essions ("Login
	If you want to track file downloads, a		the end of t	he file download U	RL
	<ul> <li>%static% — path to static dim page. For example;         <ul> <li><link %stati<="" li="" rel="styleshe&lt;/li&gt; &lt;li&gt;&lt;ecript src="/> <li>%link% — base link of the sc</li> <li>%name% — recipient name</li> </li></ul> </li> </ul>	et" type="text/css" c%/script.js"> <th>izef="%sta</th> <th>tic%/style.css")</th> <th></th>	izef="%sta	tic%/style.css")	
	<ul> <li>%email% — recipient e-mail</li> <li>%message% — error messa</li> </ul>				
Redirect URL			Ø		
Redirect URL Attachment Settin	<ul> <li>%message% — error message</li> </ul>		0		
	<ul> <li>%message% — error message</li> </ul>		•		
Attachment Settin	• %message% — error messag	je (if any)			
Attachment Settin	• %message% — error messag gs Console Post	pe (if any) sole programs.		mi	

**STEP 9 - Configure Message Settings (Email):** It's time to setup email communication (if you want you can also use SMS as an alternative). Choose your sender's name, email address, and subject. Please also choose the language for each group. If you configured an English landing page, then select English also within that recipient group. If you have different groups with different languages within your company you can simply create a group and select a language for each recipient. LUCY then will direct each user to an individual landing page that matches that language. Please read the Mail Settings Chapter for more configuration options.

Summary	Sender Name	Peter Test	
General Settings	Sender E-mail	peter@phishing-server.com	
Landing Template		C Random E-mail	
-mail Template	Subject	Please access your encrypted mail *	
Errora	Forward E-mail		
		Use Reply-To Header	
	Content		÷.
		8 J U 5 X, X Z, II II 4 7 7 8 2 2 2 5 4	4. Rá-
		State - Format - Schriftant - Or - A- CA- X D Uplear	File or image
		Dear %name%	
		You have received an encrypted message with "Microsoft Office 365 Cloud Service using our new webbased mailplattform "Secc-Mail" under the following link: "slink" with your Windows username and password to decrypt the message.	
		Sandra Smith IT Exchange Team / EMEA	

When choosing a file based scenario LUCY will offer you additionally to send the Trojan simulation via mail. If you already have chosen a landing page where the Trojan simulation can be downloaded it is not necessary to attach it via mail as well. Therefore if you don't want LUCY to send the file via mail choose "NA" within the malware simulation template dropdown menu:

Content		`````````````````````````````````````
		· ④ 17 87 主 主 重 H1 16 話-
	Stil • Format • Schriftart •	Gr • 🛕 • 🔯 • 🚼 🗐 Upload File or Image
	repository <u>here</u> . This message may contain information that i	e cyrpted document which is accessible via the secure cloud s privileged and confidential. If you received this r by reply email and delete the message and any attachmen
		• Previo
Malware Simulatio	n	
Template	Console Post	
Description	Get output from one or multiple console program	ns.
Variables	Commands	ipconfig,whoami
	Display Error	₽
	Error Message	VPN Client Error X1201

**STEP 10 - Add Recipients to Your Campaign**: You need to create the Recipients List in the Menu item "Recipients".

Home / Recipients / Test Group 1	Templates	
	Benchmark Sectors	
est Group 1	Domains	
Recipients	Dynamic DNS	File 🗸
Edit Group Name	Adapt Authoring Toolkit	Update existing recipients
Import	Recipients	Add recipients to bound campaigns.
Scan		Send emails if bound campaigns are running.
LDAP Import Settings		Add more groups
	Import File	Choose File No file chosen

This is the list of users that will get the phishing emails. You can add them manually, import a file with all your recipients or even search them on the internet. Once you have created that group, you can select it in your campaign and map them to a specific scenario. You can also define if they should be used only for the Landing Page link, the Awareness site link (e-learning) or both.

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Group Search	Test Group 1	~
Castab		
search	Search by recipient name, email, phone, staff type, location	, d
	Q Search C Reset	
Z Email/Phone	e 🔅 Full Name 🔅 Language Staff 🕆 Location 🕸	Divisi
No recipients.		
4		
Mapping	Campaign + Awareness	~
		<u> </u>
	<ul> <li>Distribute users over selected scenarios.</li> </ul>	
an a	Select All	
	Lucy Test (Hyperlink)	
	No recipients.	Email/Phone      Full Name      Language Staff      Location       No recipients.

Please read the Recipients Settings Chapter for more configuration options.

**STEP 11 - Add Scheduling Options to Your Campaign:** If you want, you can create a schedule to run the campaign using a delay or customized time delays between campaign phases. If you are new to the system, we'd recommend that you go with the Default Timing Settings and skip this step. Please read the Schedule Settings Chapter for more configuration options.

**Step 12 - Add E-learning Content to Your Campaign** There is the option to have LUCY automatically send some e-learning content to all users or only users who have failed the phishing test. This configuration setting is part of an Separate Chapter (E-learning).

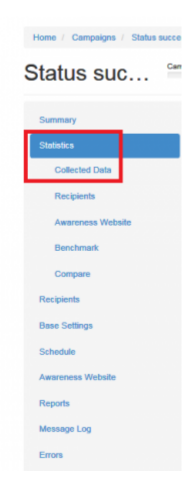
**Step 13 - Start Your Campaign:** Now you are ready to start. Although we recommend performing a test run with a single recipient before you start attacking all users, additionally it is a good idea to use the LUCY SPAM Checker. Just click "Real Attack" and LUCY will test your settings before starting the campaign. If you want to skip the checks, press "Skip Checks". Your first recipients should receive the emails within seconds. Please read the Start Campaign Settings Page for more configuration options. If you experience any problems with starting/running your campaign, please Consult the Troubleshoot Section first.

Lucy Phishi		C Reset Stats Rep	port M Save as Template	∠ Export +	► start -
2.7% Marine 1					Start
Results	Campaign	Running Ti		Created By	Restart
Page participant	Lucy Phishing Campaign	Not runnin	10	default@user.com	Resume
Summary	Attack Overview				Test Run
Statistics					

**Step 14 - Monitor Your Campaign**: The progress of the campaign can always be monitored in Real-Time. Click "Statistics" within your campaign. Please read the Statistics Chapter for more configuration options.

	Campaign Status: Not Started				
Lucy Phishi	Camperger Standar, Hox Statistics	Generaled NIA C	Scenario Selection +	Summary Charl +	Add Chart-
Results		All Scer	narios		
Suthmarky		$\cap$	$ \land$		
Sutimary	(),	( ) <b>,</b>		, (.	
Company of the second se	•••	•••		<b>,</b> (°	)

The output from each Trojan execution can be found under "statistics/collected data":



**Step 15 - Create Reports**: Once you have finished the campaign, you may create different types of reports (PDF, HTML or raw export). Please read the Creating Reports Chapter for more configuration options.

ucy Phishing	Campaign	-		B Report	A Export to CSV	▶ Start
Summary //	-		$\frown$	$\sim$		
Statistics	( o	) .	· ( ° ) →	. ( 0 )		
Recipienta			$\cup$	$\bigcirc$		
Base Settings	D emails wer	e sent	0% of recipients clicked the	0% of recipients submitted		
Schedule			link	the form		
Awareness Website	E-mails Sent	0 of 1		0.00%		
	Clicks	D of 1		0.01%		
Errors	Successful Attacks	0 of 1		0.00%		
	Vulnerable Victims	0 of 1		0.00%		

## Edit File based templates

All attachments can be edited within LUCY. The Attachments Settings can be stored as Default templates under Settings/Attachment templates.

Home / Attachment Templates			
Attachment Templates	+ New Template	Backup Templates	C Restore Templates
Template			
Console Outlook	×		
Console Post	×		
Recent Documents	×		
Screen Recorder	×		
Copyright © 2015 Lucy VI Rights Reserved			

onsole OL	itlook		Backup Template	C Restore Templat
Name	Console Outlook			
Description	Oet output from one or multiple o	onsole programs and send it by e-mail.		
Add Attachment	1	Browse		
Attachments	file exe			
Variables	Commands	commands	ipconfig.whoami	
		1022	1	
	Display Error	gui		
	Display Enor Error Message	gui gui	VPN Client Error X120	н
			VPN Client Error X120 testigtest.com	и
	Error Message	enor		
	Error Message E-mail	error mainmail	test@test.com	

You can rename the file templates from file.exe to any filename. In LUCY < 3.2 you can do that by downloading the file.exe, renaming it & then uploading it back to the generic file template.

### **Technical Details about the data delivery**

Upon execution, this tool will execute the predefined commands or access documents. It will open the built-in Internet Explorer or another default browser (in hidden mode) or access Outlook and send out the collected data to LUCY via HTTP or HTTPS or via SMPT (it will automatically choose HTTPS if you run your campaign via SSL). This tool will also work in environments where the Internet is accessed with Proxy servers - only allowing access for authorized Windows users. The file can then be downloaded as a plain exe or as a zipped archive.

**Note**: The current edition of LUCY will include tools that access files on shares and upload them to the campaign or access the email client via MAPI. These features have restricted configuration options in the community edition (like maximum number of files that can be uploaded, etc.) the same goes for the number of screenshots or length of videos. Only the Commercial Editions have no limitations. You can upload your own custom payload. But keep in mind that reverse channels to LUCY won't work; only attachments from LUCY are compiled in Real Time with certain settings (IP, Domain Name, URL etc.).

### File Downloads (mail/web) are Blocked - Is There a Workaround?

Yes - We have a tool which allows you to compile any executable into a Word document and convert it into a Macro. Depending on Security Settings, the user might get a security warning when opening of the Word document. The tool is only available for Commercial Clients on request.

Select EXE to package:	E IE	Post
		Select
Select Word File to merge:		Select
		Merge
Merge Auto Start Macro To Word - v4.0.0.0 - Detected MS Word: 2010 🔺		morgo
	Abort	Encoding
instructions:		
You need to allow programmatic access to the Word File. If this is get a "Programmatic access to Visual Basic Project is not trusted.	" messag	e, you will e.
You need to allow programmatic access to the Word File. If this is get a "Programmatic access to Visual Basic Project is not trusted. Subsequently all Microsoft Word instances need to be saved and How to enable programmatic access to Word:	" messag	
Instructions: You need to allow programmatic access to the Word File. If this is get a "Programmatic access to Visual Basic Project is not trusted. Subsequently all Microsoft Word instances need to be saved and How to enable programmatic access to Word: Please follow these steps.	" messag	e, you will e.
You need to allow programmatic access to the Word File. If this is get a "Programmatic access to Visual Basic Project is not trusted. Subsequently all Microsoft Word instances need to be saved and How to enable programmatic access to Word: Please follow these steps.	" messag	e, you will e.

