]HackingTeam[

G / L L E

Advanced Training Agenda

VERSION 1.6



Day 1 November 3, 2014



1st Session: Welcome and Introduction

10:00 am

Emad Shehata Key Account Manager **Walter Furlan** Field Application Engineer

2nd Session: RCS Galileo Architecture

10:30 am

Walter Furlan Field Application Engineer

- Advanced Architecture and Systems Requirements
- Backend and Frontend Advanced Configuration (scripts)
- Anonymizers Configuration

Lunch break

3rd Session: Accounting and Operations

02:30 pm

Walter Furlan

Field Application Engineer

- Users, Groups and Advanced Permissions Configuration
- Operations and Targets Configuration

HANDS-ON: Creating training local Users, Groups, Operations and Targets

4th Session: Intelligence

04:30 pm

Walter Furlan

Field Application Engineer

- Intelligence Logic and Capabilities
- Entities and Links Creation

HANDS-ON: Creating training local Person, Position, Target and Virtual Entities



5th Session: Desktop Factories Configuration

10:00 am

Walter Furlan

Field Application Engineer

- Desktop Factories Introduction
- Desktop Events, Actions and Modules Configuration

HANDS-ON: Creating and configuring desktop advanced Factories

Lunch break

6th Session: Desktop Infection Agents

02:30 pm

Walter Furlan

Field Application Engineer

- Silent Installer Explanation
- Melted Application Explanation
- Offline Installation Explanation
- Persistent Installation Explanation
- U3 Installation Explanation
- Exploit Explanation
- Network Injection Explanation

HANDS-ON: Building desktop Agents



7th Session: Tactical Network Injector

10:00 am

Walter Furlan

Field Application Engineer

- Tactical Control Center Overview
- Rules Creation and Configuration
- Target Identification Methods
- INJECT-EXE Infection Explanation
- INJECT-HTML-FLASH Infection Explanation
- INJECT-HTML-FILE Infection Explanation
- REPLACE Infection Explanation
- Wireless Intruder Usage
- Fake Access Point Usage

HANDS-ON: Configuring Tactical Network Injector rules based on different infection actions HANDS-ON: Practicing with Wireless Intruder and Fake Access Point tools

Lunch break

8th Session: Network Injector Appliance

02:30 pm

Walter Furlan

Field Application Engineer

Overview



9th Session: Mobile Factories Configuration

10:00 am

Walter Furlan

Field Application Engineer

- Mobile Factories Introduction
- Mobile Events, Actions and Modules Configuration

HANDS-ON: Creating and configuring mobile advanced Factories

Lunch break

10th Session: Mobile Infection Agents

02:30 pm

Walter Furlan

Field Application Engineer

- Local Installation Explanation
- Installation Package Explanation
- Melted Application Explanation
- Wap Push Message Explanation
- QR Code / Web Link Explanation
- Exploit Explanation

HANDS-ON: Building mobile Agents



11th Session: Dashboard and Alerting

10:00 am

Alessandro Scarafile Field Application Engineer

- Understanding Evidences
- Data Export, Tagging and Report Creation
- Alerting Events, Types and Auto-Tagging

HANDS-ON: Tagging evidences and creating a report HAND-ON: Creating alerts based on incoming evidences

12th Session: System Maintenance

11:00 am

Alessandro Scarafile

Field Application Engineer

- Backup: Jobs Configuration
- Connectors: Data Export for Third-Party SOftware
- Audit: Understanding Audit Entries
- Monitor: Tracking RCS Components
- Investigation Wizard and Archive Wizard

Lunch break

13th Session: Q&A

02:30 pm

Emad Shehata Key Account Manager **Walter Furlan** Field Application Engineer

- Specific Scenario Analysis
- Training Questions and Answers



02:30 am

Exercises: U	10:00 am	
Walter Furlan	Field Application Engineer	
Exercises: Ta	11:00 am	
Walter Furlan	Field Application Engineer	
	Lunch break	

Exercises: Desktop Factories Configurations (Basic)

Walter Furlan Field Application Engineer



Exercises: Deskto	p Factories	Configurations	(Advanced)	10:00 am
--------------------------	-------------	-----------------------	------------	----------

Walter Furlan Field Application Engineer

Lunch break

Exercises: Desktop Factories Configurations (Advanced)

02:30 am

Alessandro Scarafile Field Application Engineer



10:00 am

Alessandro Scarafile Field Application Engineer

Lunch break

Exercises: Mobile Factories Configurations (Advanced)

02:30 pm

Alessandro Scarafile

Field Application Engineer

Day 9 November 13, 2014



Exercises: Desktop Infections

10:00 am

Alessandro Scarafile Field Application Engineer

Lunch break

Exercises: Desktop Infections

02:30 pm

Alessandro Scarafile Field Application Engineer



Exercises: Mobile Infections 10:00 am

Alessandro Scarafile Field Application Engineer

Lunch break

Exercises: Mobile Infections 02:30 pm

Alessandro Scarafile Field Application Engineer



]HackingTeam[

RELEASE DATE Oct 09, 2014