]HackingTeam[

G / L L E

Basic Training Agenda

VERSION 1.4





1st Session: Welcome and Introduction

09:30 am

Walter Furlan

Field Application Engineer

2nd Session: RCS Galileo Installation

10:30 am

Walter Furlan

Field Application Engineer

- Systems Requirements
- Systems Installation and Configuration
 - Network Configuration
 - Servers Installation
 - o Anonymizers Configuration
 - Console Installation

Lunch break

3nd Session: RCS Galileo Architecture

02:00 am

Walter Furlan

Field Application Engineer

• System Architecture and WorkFlows

4rd Session: Accounting and Operations Management

02:30 pm

Walter Furlan

Field Application Engineer

- Accounting Management (Users and Groups Configuration)
- Operations Management (Operations and Targets Configuration)

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

5th Session: Intelligence Management

04:00 pm

Walter Furlan

Field Application Engineer

Intelligence Overview



6th Session: Factories Configuration

09:30 am

Walter Furlan

Field Application Engineer

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

HANDS-ON: Creating and configuring Factories

Lunch break

7th Session: Agents Deployment

02:00 pm

Walter Furlan

Field Application Engineer

- Desktop Infection Vectors
- Mobile Infection Vectors
- Exploits Creation

HANDS-ON: Building Agents



8th Session: Network Injector Management

09:30 am

Walter Furlan

Field Application Engineer

- Tactical Control Center Overview
- System Installation
- Rules Configuration
- Tactical Injection Explanation
- Extra Tools Overview

HANDS-ON: Configuring Tactical Network Injector rules based on different infection actions

Lunch break

9th Session: Dashboard and Alerting

02:00 pm

Walter Furlan

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

Day 4 October 21, 2014



10th Session: System Maintenance

09:30 am

Walter Furlan

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

11th Session: Support Portal

11:30 am

Walter Furlan

Field Application Engineer

- Certificate Installation
- Tickets and Download Management

Lunch break

12th Session: Q&A

02:00 pm

Walter Furlan

Field Application Engineer

- Review of previous sessions
- Training Questions and Answers



]HackingTeam[

RELEASE DATE Nov 20, 2013