

]Hacking**Team**[

Remote Control System **7**

Cyber-intelligence made easy.

# Training agenda.

What you'll learn.

]Hacking**Team**[

Users and Operators

Console basics

Managing users and groups

Configuring and building a backdoor

Installing a backdoor

Browsing logs

System and Network Administrators

Anonymizers and Injection Proxy

System Auditing and Monitoring

Server System Administration

System Updates

Ticket Support Portal

]Hacking**Team**[

# Console generics.

Navigating the console.

Login Screen

Main Options

Logout

Clear Cache

Change Password

]Hacking**Team**[

Console

Dashboard

Build

Network

Alerting

Audit

Monitor

# Users and Groups.

How to create users and keep them organized.



User Privileges

Managing Users and Groups

Managing Activities and Targets

]HackingTeam[

# Creating backdoors.

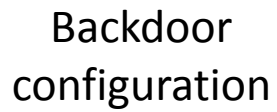
Configuring and building backdoors for each platform.

]Hacking**Team**[



Instance

RCS\_000000130 (1)



Backdoor  
configuration

]HackingTeam[

If there is no instance number, it's a configuration.

Otherwise, it's an installed backdoor.

Agents

Events

Actions

Templates

CD

USB

U3

EXE

EXPL

SD

CAB

APP

SIS

COD

WAP

EXPL

# Controlling the backdoor.

Managing the backdoor life.

]Hacking**Team**[



Reconfiguring the backdoor

Backdoor info

Browsing target file system

Upload and download

Moving a backdoor

Updating a backdoor

Closing or Deleting

Backdoors

Targets

Activities

]HackingTeam[

# Browsing evidence.

Navigating the collected data.

Dashboard

Timeline

Filtering and Paging

Public and Private Notes

]HackingTeam[

Tagging logs

Multimedia logs

Exporting logs

Blotter

# Collection nodes.

Receiving data from backdoors.

Monitoring

Decoy Page

# Anonymizers.

Remaining untraceable.



Installation

Polling & health check

Reconfiguration

]Hacking**Team**[

# Injection Proxy.

Using web resources as installation vectors.

Creating rules

Users identification

Injection types

Monitoring

# Remote Mobile Installation.

Install RCS on smartphones with an SMS.

Building the backdoor

Preparing the webserver

Sending the message

# Alerting.

Be notified of interesting data.

]Hacking**Team**[

Creating queries

Auto tagging

Suppression

# Auditing.

Keep track of how RCS is used.



Columns

Filtering

# Monitoring.

A look at the health of the system.

Components

Monitor group

Warning Icons

License

# System administration.

Keep the system functional.

]Hacking**Team**[

Change the IP address

Reset root and admin password

Updating the license

Backup & Restore

Mail management

TCP open Ports

Updating RCS

]Hacking**Team**[

# Troubleshooting.

How to get support in case of problems.

Support Portal

Creating a ticket

Downloading files

]HackingTeam[