]HackingTeam[

Remote Control System Training Schedules

Schedule 1	Welcome and introduction	 Field of application (active interception, spyware based interception systems), Core concepts (Da Vinci client-server model, Da Vinci interaction diagrams, System Actors) Architectural model (block diagram, processes) 		
		Navigation and Buttons Recent Items		
(mandatory)	Console basics	 Recent Items Quick Launch Buttons 		
(manaatory)		 Basic configurations 		
		 Search forms 		
	Architecture	 Core components (collectors, master db server, shard db servers, consoles) 		
		 Network components (Network Injectors, Anonymizers), 		
		 Additional modules (Alerting system, RMI modems) 		
		 Running processes and data flow model 		

Schedule 2 (mandatory)	Operation & User Management	 Lesson: Accounting: Operations, Groups, Users, Targets, Agents Lesson: Administrators, System Admins, Technicians, Analysts Hands-on: Accounting, Operation, Auditing
	Agents Factory : creating and configuring Da Vinci agents	 Lesson: What to know before: Consciousness and Awareness of Intention Hands-on: Basic configuration Lesson: Event driven logic and how to approach Hands-on: Advanced Configuration: Events, Actions, Modules Things you should never do
	Application building (cross Platform)	 Windows Executable Mac Application Blackberry's COD Iphone's App Android's APK Windows Mobile's CAB Symbian's SYS
	Evidence analysis	 Browsing and marking evidences The dashboard Filtering Exporting

Schedule 3 – Infection Vectors (based on what purchased)	Native Applications	Melting with native applicationsOptional modules
	Offline tools	Bootable CDBootable USBU3
	Mobile Infection	 SD Card Infection Infection from PC QR Code
	Infection Module	Local usersUSB DrivesVMWare virtual machines
	Exploits	 Using social exploits Leveraging on Zeroday exploits
	Remote Mobile Infection	Wap Push messagesService LoadingService Indication

	Installation	Appliance Injector
		Tactical Injector
		o Update
	WiFi Options	 Cracking capabilities
	Target Recognition	o IP Address
Schedule 4 – Network Injector		o RADIUS
		o DHCP
		 String matching
	Resource Infection	 Identifying the resource to infect
	Infection Types	 Downloaded Application
		 Web page injection
		 Fake upgrade

	Network setup	FrontendBackend
	Anonyimizers	Installation
		 Configuration
Schedule 5 – System		o Upgrade
Schedule 3 System	Monitoring	 System Health
	Backup	 Scheduling
		 Restoring
		 Audit logs
	Troubleshooting	 Application logs
		 System logs

HowTos

Obtaining a bootable USB drive
Symbian Signing
Delivering on Iphone