







Default Passwords

https://github.com/scadastrangelove/SCADAPASS

	G18 ▼ (http://www.router-defaults.com/Router/BinTecx1200-ip-password-username				
/_	A B C D E F			F	
1	1 #SCADA StrangeLove Default/Hardcoded Passwords List				
2	2 #Find more at http://www.scada.sl				
3	#Please contact us at scadastrangelove@gmail.com and @scadasl				

siemens	Simatic S7-300 (pre-2009 versions)	Hardcoded password:, Basisk:Basisk
siemens	Scalance	admin:admin, user:user
siemens	Scalance (x 200, W788-1PRO, W788-2P	F Admin:admin, User:user, for FTP access:
siemens	SyncoTM living Web server OZW772 V2	2 Administrator:Password
siemens	Siemens WinCC 7.x	winccd:winccpass, wincce:winccpass, Di
siemens	Ruggedcom RMC30	admin:admin
siemens	RuggedSwitch, RS8000 / RS1600 / RS900	admin

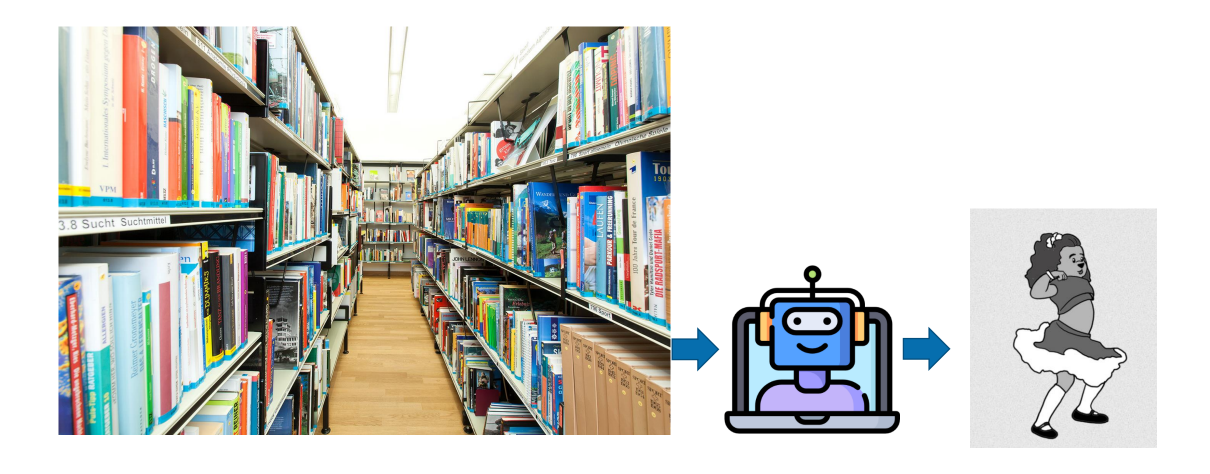
19	BinTec Elmeg	any routers	(##unknown - means	not known or any ch	Pouter	
	_	•	•	not known or any ch		
_	BinTec Elmeg	BinTec R230aw	admin:funkwerk		Router	
21	BinTec Elmeg	bintec W2002T-n,	admin:funkwerk, adr	nin:admin	WLAN Acc	ess Point f
22	Contemporary Control Systems	BASRT-B	admin:admin	80/tcp	Router	http
23	Datasensor	UR5i/UR5i SL	root:root	80/tcp	Router	http
24	Digi	DC-ME-01T-S	root:dbps		Networkir	http
25	Digi	Digi Connect SP, Digi Connect Wi-SP, Di	root:dbps	80/tcp	Network [http
26	Digi	Digi Connect ES 4/8 SB with Switch, Digi	root:dbps	80/tcp	Concentra	http

compass-security.com 5

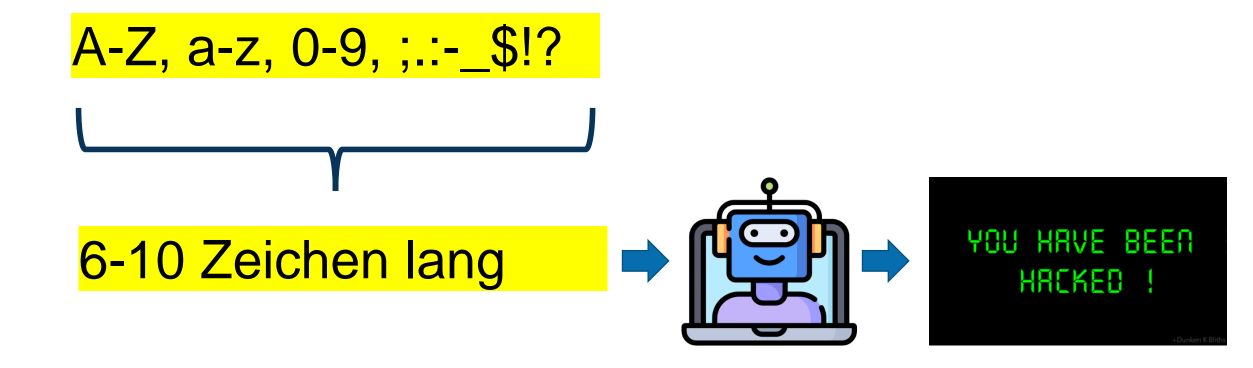
Script Kiddy Gamer



Wörterbuch Attacke



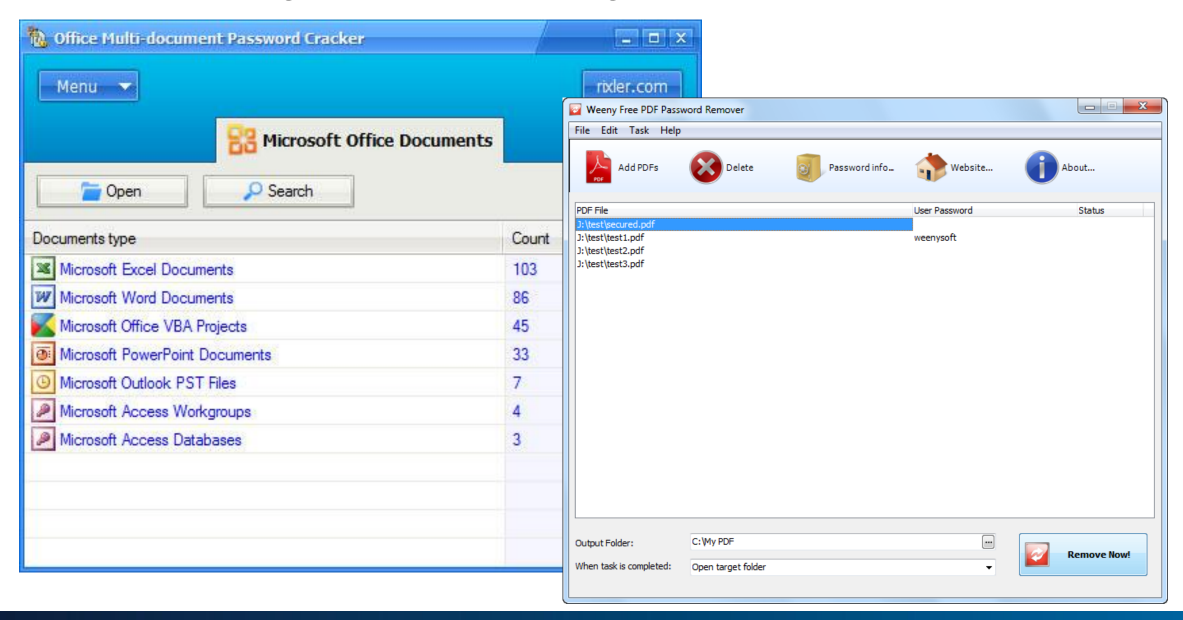
Brute Force Attacke



Beispiel: iCloud Angriff am 31. August 2014



Brute Force Angriffe auf Passwort-geschützte Files





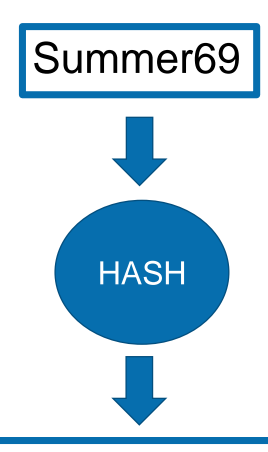
VALUE OF O	
Benutzername	Passwort
Amelie	super.duper
Amrei	gugus.blabla
Antonia	I.love.you
Ariane	Zürich.rockt
Charlotte	CoolerTyp
Daniela	JustinB
Emmanuelle	Warum.warum
Flurina	LOListcool
Friederike	SnapMelfYouCan
Jenny-Lee	ManInBlack
Leanne	Tarzan
Lilly	Sorglos
Louisa	Ottawa
Luisa	E12344
Lynn	TomJerry
Mina	Knalltüte
Nancy	CuperReagan
Noëmi	WhyYou
Sara	Katakombe
Sarah	Traumschiff
Silvy	SATW.WTAS
Edith	Summer69

Wie kann sich der Snapchat Server schützen?

Ein Hacker findet eine Sicherheitslücke im Snapchat Server und kann auf alle Passwörter zugreifen

Kryptografische Einwegfunktion – Hash Funktion



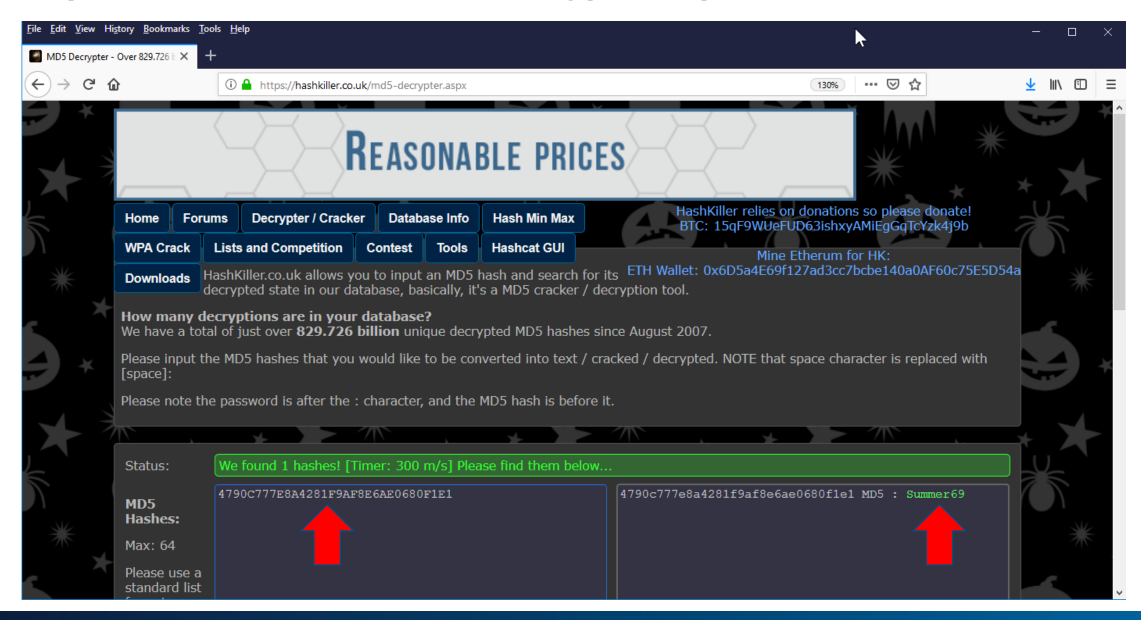


4790C777E8A4281F9AF8E6AE0680F1E1



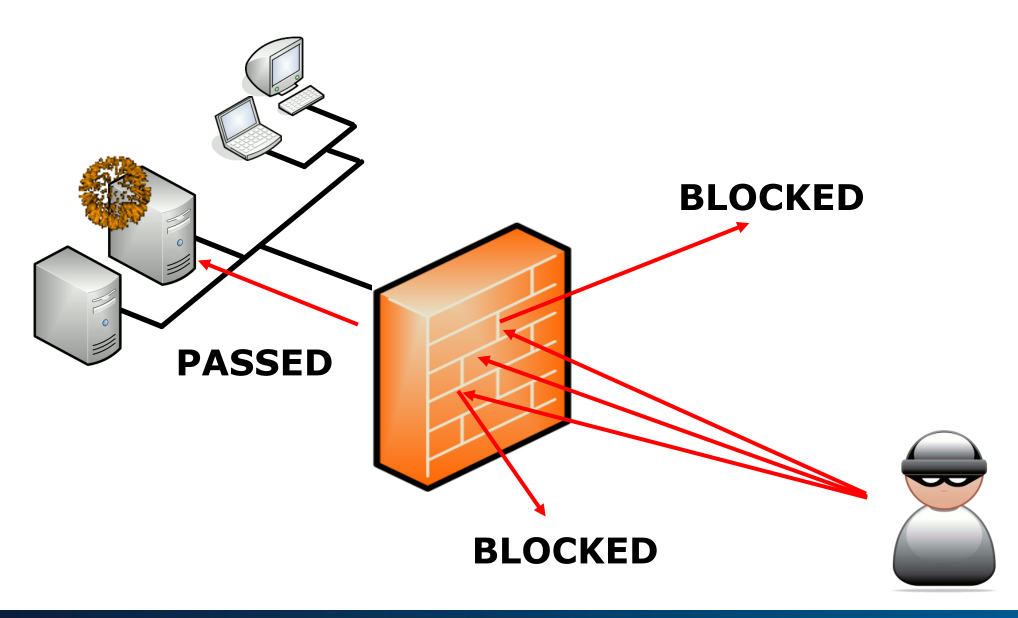
Ein Hacker findet eine Sicherheitslücke im Snapchat Server und kann auf alle Hashes zugreifen

https://hashkiller.co.uk/md5-decrypter.aspx





Hacker 1x1: Server Exploit



Was waren die letzten 5 Folien für Schwachstellen?

Schwachstelle im Monitoring, Überwachung	Forensic Readiness, Fraud Detection
Schwachstelle in der Anwendung	Sichere Programmierung, Schulung Entwickler
Schwachstellen bei eingesetzten Bibliotheken (Libraries)	Patching, Updating von Libraries, Bibliotheken
Schlecht konfigurierte Anwendung (z.B. SSL/TLS)	Hardening (muss man selbst machen)
Schwachstelle des Application Services (Web, DNS, FTP, SSH)	Patching (Hersteller)
Schwachstelle auf TCP/IP (Netzwerk Ebene)	Firewall & Patching OS (Produkt) durch Hersteller

Schwachstellen in Anwendungen: OWASP TOP 10 / 2010

OWASP Top 10 – 2007 (Previous)	OWASP Top 10 – 2010 (New)
A2 – Injection Flaws	A1 - Injection
A1 – Cross Site Scripting (XSS)	A2 – Cross-Site Scripting (XSS)
A7 – Broken Authentication and Session Management	A3 – Broken Authentication and Session Management
A4 – Insecure Direct Object Reference	A4 - Insecure Direct Object References
A5 – Cross Site Request Forgery (CSRF)	A5 – Cross-Site Request Forgery (CSRF)
<was 2004="" a10="" configuration="" insecure="" management="" t10="" –=""></was>	A6 – Security Misconfiguration (NEW)
A8 – Insecure Cryptographic Storage	A7 – Insecure Cryptographic Storage
A10 – Failure to Restrict URL Access	A8 – Failure to Restrict URL Access
A9 - Insecure Communications	A9 – Insufficient Transport Layer Protection
<not 2007="" in="" t10=""></not>	A10 – Unvalidated Redirects and Forwards (NEW)
A3 – Malicious File Execution	<dropped 2010="" from="" t10=""></dropped>
A6 – Information Leakage and Improper Error Handling	<dropped 2010="" from="" t10=""></dropped>

Schwachstellen in Anwendungen: OWASP TOP 10 / 2013

OWASP Top 10 – 2010 (Previous)	OWASP Top 10 – 2013 (New)		
A1 – Injection	A1 – Injection		
A3 – Broken Authentication and Session Management	A2 – Broken Authentication and Session Management		
A2 – Cross-Site Scripting (XSS)	A3 – Cross-Site Scripting (XSS)		
A4 – Insecure Direct Object References	A4 – Insecure Direct Object References		
A6 – Security Misconfiguration	A5 – Security Misconfiguration		
A7 – Insecure Cryptographic Storage – Merged with A9 →	A6 – Sensitive Data Exposure		
A8 – Failure to Restrict URL Access – Broadened into →	A7 – Missing Function Level Access Control		
A5 – Cross-Site Request Forgery (CSRF)	A8 – Cross-Site Request Forgery (CSRF)		
 d in A6: Security Misconfiguration>	A9 – Using Known Vulnerable Components		
A10 – Unvalidated Redirects and Forwards	A10 – Unvalidated Redirects and Forwards		
A9 – Insufficient Transport Layer Protection	Merged with 2010-A7 into new 2013-A6		

Schwachstellen in Anwendungen: OWASP TOP 10 / 2017

OWASP Top 10 2013		OWASP Top 10 2017
A1 – Injection		A1:2017 – Injection
A2 – Broken Authentication and Session Management		A2:2017 – Broken Authentication and Session Management
A3 – Cross-Site Scripting (XSS)		A3:2013 – Sensitive Data Exposure
A4 – Insecure Direct Object References [Merged+A7]		A4:2017 – XML External Entity (XXE) [NEW]
A5 – Security Misconfiguration		A5:2017 - Broken Access Control [Merged]
A6 – Sensitive Data Exposure	7	A6:2017 – Security Misconfiguration
A7 – Missing Function Level Access Contr [Merged+A4]	U	A7:2017 – Cross-Site Scripting (XSS)
A8 – Cross-Site Request Forgery (CSRF)		A8:2017 – Insecure Deserialization [NEW, Community]
A9 – Using Components with Known Vulnerabilities		A9:2017 – Using Components with Known Vulnerabilities
A10 – Unvalidated Redirects and Forwards		A10:2017 – Insufficient Logging & Monitoring [NEW, Comm.]

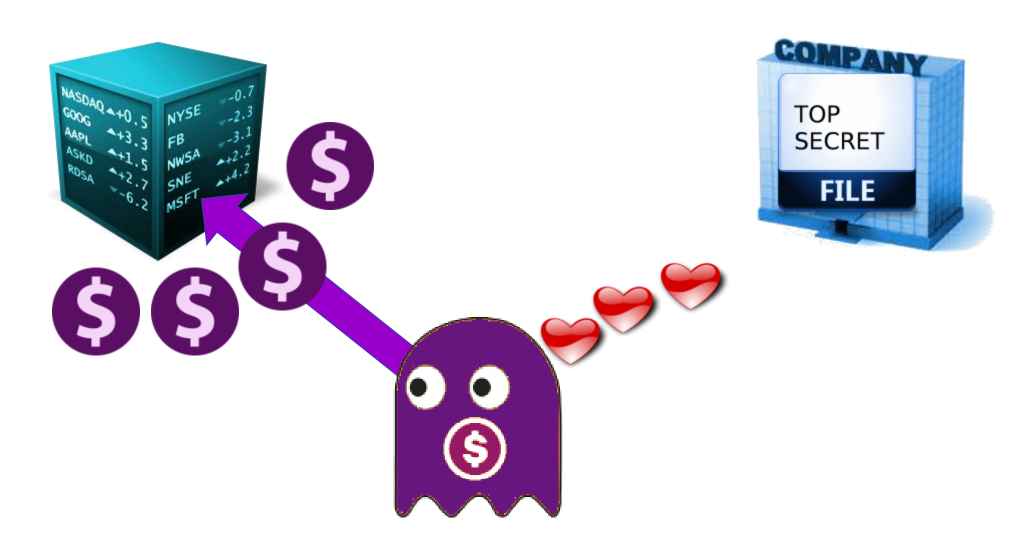
A1 «SQL Injection»

siehe separate Folien (umfassend)

A7 «XSS Cross Site Scripting»

siehe separate Folien (umfassend)

Vertrauliche Daten von kompromittierten Servern



SQL Injection





«Phishing»

siehe separate Folien (umfassend)



