

	Protection vs Security	
 Protection: access of pr Page Table File Acces 	one or more mechanisms for co ograms, processes, or users t Mechanism s Mechanism	ontrolling the o resources
• Security: us misuse of re	e of protection mechanisms to sources	, prevent
- Misuse de » E.g.: pr » E.g.: pr	"Ined with respect to policy event exposure of certain sensitive event unauthorized modification/del-	information etion of data
- Requires c within whic » Most we	onsideration of the external envi ch the system operates ell-constructed system cannot protec	ronment ct information
if user	accidentally reveals password	
• What we ho - Conceptual - Some exar really hard	pe to gain today and next time understanding of how to make s nples, to illustrate why providing d in practice	e systems secure security is
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	Preventing Misuse
•	Types of Misuse:
	- Accidental:
	» If I delete shell, can't log in to fix it!
	» Could make it more difficult by asking: "do you really wan to delete the shell?"
	- Intentional:
	» Some high school brat who can't get a date, so instead he transfers \$3 billion from B to A.
	» Doesn't help to ask if they want to do it (of course!)
•	Three Pieces to Security
	 Authentication: who the user actually is
	- Authorization: who is allowed to do what
	 Enforcement: make sure people do only what they are supposed to do
•	Loopholes in any carefully constructed system:
	- Log in as superuser and you've circumvented authentication
	- Log in as self and can do anything with your resources;
	for instance: run program that erases all of your files
	- Can you trust software to correctly enforce
_	Authentication and Authorization?
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Standard	Cryptographic Hash	Functions	As	symmetric Encryption (Public Key)	
 MD5 (Message Developed in Produces 12 Widely used Broken: 	e Digest version 5) n 1991 (Rivest) 8 bit hashes I (RFC 1321) ork quickly finds collisions re Hash Algorithm) y NSA in 1995 as successor to 0 bit hashes I (SSL/TLS, SSH, PGP, IPSEC) ork finds collisions, though not real	MD5 ly quickly	 Idea: use t one to decr A key pair Crucial prop Therefore a If Alice war public key (with it <u>Alice</u> can' but the 	wo <i>different</i> keys, one to encryp ypt (<i>d</i>) r berty: knowing <i>e</i> does not give awa e can be public: everyone knows it nts to send to Bob, she fetches B say from Bob's home page) and en t decrypt what she's sending to Bob en, <u>neither can anyone else</u> (except	(e) and ay d Bob's herypts Bob)
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	Summary of Our Crypto Toolki	t
• If we car	securely distribute a key, the	en
- Symme presum	tric ciphers (e.g., AES) offer ably strong confidentiality	fast,
• Public key major) pr	v cryptography does away with oblem of secure key distributio	(potentially on
- But: no	ot as computationally efficient	
» Oft exc	en addressed by using public k hange a session key	ey crypto to
• Digital si <u>c</u>	gnature binds the public key to	an entity
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Lec 25,28









 Passwords: How easy to guess? Ways of Compromising Passwords Password Guessing: Often people use obvious information like birthday, favorite color, girlfriend's name, etc Dictionary Attack: Work way through dictionary and compare encrypted version of dictionary words with entries in /etc/passwd Dumpster Diving: Find pieces of paper with passwords written on them (Also used to get social-security numbers, etc) Paradox: Short passwords are easy to crack Long ones, people write down! Technology means we have to use longer passwords UNIX initially required lowercase, 5-letter passwords: total of 26⁵=10million password→1 day to crack In 1975, 10ms to check a password→1 day to crack In 2005, 0.01µs to check a password→0.1 seconds to crack Takes less time to check for all words in the dictionary! 27/4/10 2616 ⁴/₂Cl ⁶ ⁴/₂Cl ⁶/₂Cl ⁶/						
 Ways of Compromising Passwords Password Guessing: Password Guessing: Often people use obvious information like birthday, favorite color, girlfriend's name, etc Dictionary Attack: Work way through dictionary and compare encrypted version of dictionary words with entries in /etc/passwd Dumpster Diving: Find pieces of paper with passwords written on them (Also used to get social-security numbers, etc) Paradox: Short passwords are easy to crack Long ones, people write down! Technology means we have to use longer passwords: total of 26⁵=10million passwords NIX initially required lowercase, 5-letter passwords: total of 26⁵=10million passwords Takes less time to check for all words in the dictionary! 27/4/10 C5162 @VCB Spring 2010 Lec 25.33 How can we make passwords harder to crack? Called "salt". UNIX uses 12-bit "salt", making diction attacks 4096 times harder Without salt, would be possible to pre-compute all th words in the dictionary hashed with the UNIX algorities would make comparing with /etc/passwd easy! Technique 2: Require more complex passwords Make people use at least 8-character passwords with upper-case, lower-case, and numbers *70⁸=6x10¹⁴=6million seconds=69 days@0.01µs/check Unfortunately, people still pick common patterns se.g. Capitalize first letter of common word, add one deside the dot of the dictionary of the dictionary and compare the dictionary! 		Passwords: How easy to guess?		Pa	sswords: Making harder to crac	:k
 Dictionary Attack: Work way through dictionary and compare encrypted version of dictionary words with entries in /etc/passwd Dumpster Diving: Find pieces of paper with passwords written on them (Also used to get social-security numbers, etc) Paradox: Short passwords are easy to crack Long ones, people write down! Technology means we have to use longer passwords: UNIX initially required lowercase, 5-letter passwords: In 1975, 10ms to check a password→0.1 seconds to crack Takes less time to check for all words in the dictionary! 27/4/10 cside @UCB Spring 2010 Lec 25.33 Technology context and compare parts and compare parts and compare parts and compare parts and compare passwords to crack and password password passwords to crack and password pa	• Ways of Co - Password » Often favorit	ompromising Passwords Guessing: people use obvious information like biu e color, girlfriend's name, etc	rthday,	• How can we - Can't make	make passwords harder to crac it impossible, but can help	:k?
27/4/10 CS162 ©UCB Spring 2010 Lec 25.33 27/4/10 CS162 ©UCB Spring 2010 Lec 2	- Dictionary » Work v version - Dumpster » Find pi » (Also u • Paradox: - Short pas - Long ones • Technology - UNIX inil total of 2 » In 197 » In 200 - Takes les	y Attack: way through dictionary and compare e of dictionary words with entries in / Diving: eces of paper with passwords written used to get social-security numbers, e sswords are easy to crack a people write down! means we have to use longer pa tially required lowercase, 5-letter 26 ⁵ =10million passwords (5, 10ms to check a password→0.1 so s time to check for all words in th	ncrypted etc/passwd on them etc) asswords passwords: to crack econds to crack ne dictionary!	 Technique 1 number (stor - Called "sal attacks 40 Without so words in t would make Technique 2 Make peop upper-case > 70⁸=6x1 Unfortunat > e.g. Cap 	Extend everyone's password wi red in password file) t". UNIX uses 12-bit "salt", maki 196 times harder alt, would be possible to pre-comp he dictionary hashed with the UNI e comparing with /etc/passwd easy Require more complex passwor le use at least 8-character passwor e, lower-case, and numbers 10 ¹⁴ =6million seconds=69 days©0.01µs tely, people still pick common patto pitalize first letter of common word,	ith a unique ing dictionary ute all the [X algorithm: ! •ds ords with s/check erns add one digit
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	Conclusion	
 Security requirer Authentication, Symmetrical (or Single Key use Introduces ke Public-Key Encry Two keys: a p Secure Hash Funn Used to summ Hard to find Passwords Encrypt them Force them to Use zero-know 	nents Confidentiality, Integrity, Non-Repud Private Key) Encryption ed to encode and decode y-distribution problem obtion ublic key and a private key ction arize data another block of data with same he to help hid them be longer/not amenable to diction wledge request-response techniques	liation ash nary attack s
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