Domain 0	. Software Development Security						Olooi	Officat	contest contpante	
Software Development Lifecycle (SDLC)		Programming Language Types			Data Warehousing and Data Mining		Change Management Process			
Understand and integrate security throughout the software development lifecycle (SDLC)		Machine Languages Direct instructions to processor - binary representation		Data Warehousing Combine data from multiple sources.		Request Control Develop organizational framework where users can request modifications, conduct cost/ benefit analysis				
Development Methodologies		Assembly Language	-	mbols, mnemonics to represent binary codes -	Data Mining	Arrange the data into a format easier to make business decisions based on the content.		_	ement, and task prioritization by developers o organizational framework where developers	
	 No key architecture design Problems fixed as they occur 	High-Level		or independent programming languages - use and ELSE statements as		Database Threats	Change Control		and test a solution before implementation in a tion environment.	
Build and fix	 No formal feedback cycle Reactive not proactive 	Language	part of th	e code logic on 4 languages further reduce amount of code		The act of combining information from various sources. Process of information piecing	Release Control	Change	e approval before release	
	Linear sequential lifecycleEach phase is completed before moving on	Very high-level language	required -	programmers can focus on algorithms.	•	Content Dependent Access Control: access is based on the sensitivity of the data	Con	ıfıgura	tion Management Process	
Waterfall	 No formal way to make changes during cycle Project ends before collecting feedback and re-starting 	Natural language	Generation	on 5 languages enable system to learn and nits own - Al	Control •	Context Dependent Access Control: access via ocation, time of day, and previous access history.	Software \		A methodology for storing and tracking characteristics to software	
	 Based on the waterfall model Each phase is complete before moving on 				Access	Database Views: set of data a user or group can see Database Locks: prevent simultaneous access	Configur	ation	The labelling of software and hardware configurations with unique identifiers	
V-shaped	 Verification and validation after each phase No risk analysis phase 		llses :	Architecture and Models attributes (columns) and tuples (rows) to	Control Mechanisms	Polyinstantiation: prevent data interference violations n databases			Verify modifications to software versions	
	Rapid prototyping - quick sample to test the current	Relational Mod Hierarchical	organ	ize data t child structure. An object can have one child,		A · C · I · D	Configuratio	n Control	comply with the change control and configuration management policies.	
Prototyping	 Project Evolutionary prototyping - incremental improvements to 	Model	multip	ole children or no children.	Atomicity	atabase roll back if all operations are not completed,	Configuration	on Audit	Ensure that the production environment is consistent with the accounting records	
	 a design Operational prototypes - incremental improvements intended for production 	Network Mode	!	or to hierarchical model but objects can have ble parents.	tra	ansactions must be completed or not completed at all reserve integrity by maintaining consistent transactions		Capa	ability Maturity Model	
	• Multiple cycles (~ multiple waterfalls)	Object-Oriente		ne capability to handle a variety of data types	Isolation	ransaction keeps separate from other transactions until omplete	Reactive		ting – informal processes, eatable – project management processes	
Incremental	 Restart at any time as a different phase Easy to introduce new requirements 	Model and is more dynamic than a relational database.		Durability Co	<u> </u>			3. Defined – engineering processes, project planning quality assurance, configuration management practi		
	 Delivers incremental updates to software Iterative 	Object-Relation Model	al Comb mode	ination of object oriented and relational ls.	A	Traditional SDLC nalysis, High-level design, Detail Design, Construction,	Proactive 4. Managed – product and process improvement 5. Optimizing – continuous process improvement			
Spiral	 Risk analysis during development Future information and requirements considered for risk 	Da	tahase	e Interface Languages	Steps te	esting, Implementation Initiation: Feasibility, cost analysis, risk analysis,	Project Management Tools			
	Allows for testing early in development	Open Data			M	lanagement approval, basic security controls Functional analysis and planning: Requirement	I Ganti Chari		Type of bar chart that illustrates the relation between projects and schedules over time.	
Rapid Application	 Rapid prototyping Designed for quick development 	Connectivity		Local or remote communication via API	de	efinition, review proposed security controls System design specifications: detailed design specs,	Program Ev Review Ted		Project-scheduling tool used to measure the capacity of a software product in developm	
` ,	Analysis and design are quickly demonstratedTesting and requirements are often revisited	Java Data Connectivity		Java API that connects to a database, issuing queries and commands, etc	Phases	kamine security controls Software development: Coding. Unit testing Prototyping,	(PER	T)	which uses to calculate risk.	
	 Umbrella term - multiple methods Highlights efficiency and iterative development	XML		DB API allows XML applications to interact with more traditional databases	Ve	erification, Validation Acceptance testing and implementation: security			of object-oriented design	
	User stories describe what a user does and whyPrototypes are filtered down to individual features	Object Linki	•		te	esting, data validation	OORA (Requ Analys		Define classes of objects and interactions	
DevC	ps (Development & Operations)	Embedding Data DB)	abase (OLE	is a replacement for ODBC	Objec	et-oriented technology (OOT) -	OOA (Ana	alysis)	Identify classes and objects which are com to any applications in a domain - process of	
Softwa	are Development • Quality Assurance • IT	Knowledge Management		Terminology Objects contain both data and the instructions that work		OOD (De	sign)	discovery Objects are instances of classes		
	Operations			n components: 'Knowledge base' and the		on the data.	OOP (Progra		Introduce objects and methods Work as middleware locators and distribute	
Software Development Methods		'Inference eng		engine'	Encapsulation Message	Data stores as objects Informs an object to perform an action.	Broke	,	for the objects Architecture and standards that use ORBS to	
	Database Systems	Systems	• Rule bas	sed knowledge base	Method	Performs an action on an object in response to a message.	CORBA (Co object red		allow different systems and software on a system to interfce with eachother	
Database	Define storing and manipulating data			ence system	Dalassian	Results shown by an object in response to a message. Defined by its methods, which are the			Work independently without help from othe programs	
DBMS (datab	ase Software program control access to data stored			I chaining: Begins with known facts and applies rule to extract more data unit it reaches to the	Behavior	functions and subroutines defined within the object class.	Cohes	ion	 High cohesion – No integration or interact with other modules 	
managemei system)	in a database.	Expert Systems (Two	strategy.	ottom-up approach. Breadth-first search	Class	Set of methods which defines the behavior of objects			Low cohesion – Have interaction with other modules	
DBMS Type	Hierarchical • Network • Mesh • Object-orientated	Modes)	backward	rd chaining: Begins with the goal, works I through inference rules to deduce the	Object Inheritance	An instance of a class containing methods Subclass accesses methods of a superclass			Coupling - Level of interaction between ob	
	• Relational Data definition language defines structure and		-	facts that support the goal. A top-down Depth-first search strategy.	Multiple Inheritance	Inherits characteristics from more than one parent class			Virus Types	
DDL	schema DML	Neural		ates knowledge by observing events, g their inputs and outcome, then predicting		Two or more rows in the same relational database	Boot sect	∩r ∣	oot record infectors, gain the most privaleged cess and can be the most damaging	
Degree of D	number of attributes (columns) in table	Networks		s and improving through multiple iterations	Polyinstantiation	but contain different data	Out to make the	Infe	ects executable system files, BIOS and system	
Tuple	row				Abstraction	Object users do not need to know the information about how the object works	System infe	cor	mmands	
DDE	Dynamic data exchange			nnels (Storage & Timing)	Process isolation	Allocation of separate memory spaces for process's instructions and data by the operating system.	UEFI		ects a system's factory installed UEFI (firmwa rus stored in a specific location other than in t	
DCL	Data control language. Subset of SQL. ensure semantic rules are enforced between data	Executable co		ActiveX controls, Java applets, browser scripts	Tru	sted Computer Base (TCB)	Companio	n l	ain system folder. Example NOTEPAD.EXE	
Semantic inte	types	Virus		Propagates with help from the host Propagates without any help from the host		rdware, firmware, and/or software components that are	Stealth	-	y modifications to files or boot sector are hide the virus	
Referential inte	egrity all foreign keys reference existing primary keys	Logic Bomb/	Code	Run when a specific event happens	CHITCAL TO ITS S	security. Any compromises here are critical to system security.	Multipar		ects both boot sector and executable files	
Candidate K	an attribute that is a unique identifier within a given table, one of the candidates key becomes	Bomb Buffer Over	flow	Memory buffer exhaustion	Input/outpu operations	nrotection - such communications must be	Self-garbli	na -	tempts to hide from anti-virus by changing the	
	primary key and others are alternate keys	Backdoo	r	Malicious code install at back end with the help of a front end user	Execution dom	monitored	Polymorph		coding of its own code, a.k.a. 'garbling' e virus modifies the "garble" pattern as it spre	
Primary Ke				Unauthorized information gathering	switching	services in other domains	Resident		ads as and when a program loads to the mem	
Foreign Ke		Botnet		Zombie code used to compromise thousands of systems	Memory protec	Monitoring of memory references to verify confidentiality and integrity in storage	Master bo			
	referential integrity.	Trojan		Malicious code that outwardly looks or behaves as harmless or necesary code	Process activa	Monitor registers, process status information, and file access lists for vulnerabilities	record / sec (MBR)	;toi iiiie	ects the bootable section of the system	
	• Incorrect Summaries • Dirty Reads • Lost			Security Assessme	nt & Testino				Anti-Virus Types	
	Updates Dynamic Lifetime Objects: Objects developed	Cross-site re	T29IID	Browser site trust is exploited by trying to		A process of identifying and determining the	a:	No	ot able to detect new malware a.k.a. Zero-day	
	using software in an Object Oriented Programming environment.	forgery (CSRF / XSRF)		submit authenticated requests forcefully to third-party sites.	Penetration Tes	true nature if system vulnerabilities	Signature ba	атта	acks	
	ODBC - Open Database Connectivity. Database feature where applications to communicate with different types of databases without a program	Cross-site so (XSS)		Uses inputs to pretend a user's browser to execute untrusted code from a trusted site	Patch managem system	nent Manages the deployment of patches to prevent known attack vectors	Heuristic ba	sed Sta	atic analysis without relying on signatures	
DBMS term	code. • Database contamination - Mixing data with	Session Hija		Attempts to obtain previously authenticated sessions without forcing browser requests	Open system	System with published APIs - third parties can use system			Protection Rings	
	different classification levels • Database partitioning - splitting a single	001.1.1		submission Directly attacks a detabase through a web annual	Olevel	Pronrietary system - no third-party	Layer 0	Operatin	g system kernel	
	database into multiple parts with unique contents • Polyinstantiation - two or more rows in the same	SQL Inject		Directly attacks a database through a web app Updates to operating systems and	Closed syster	involvement Source code can be viewed, edited and	Layer 1	Parts of	the operating system other than the kernel	
	relational database table appear to have identical primary key and different data in the table.	Security	fix	applications	Open-source	distributed free or with attribution or fees	Layer 2	I/O drive	ers and utilities	
	, i j i j i j i i i i i i i i i i i i i	Service P	ack	Collection of patches for a complete operating system	API Keys	Used to access API. Highly sensitive - same as passwords	Layer 3	Applicati	ions and programs	

system

CISSP Cheat Sheet Series comparitech

Change Management Process				
	Request Control	Develop organizational framework where users can request modifications, conduct cost/ benefit analysis by management, and task prioritization by developers		
	Change Control	Develop organizational framework where developers can create and test a solution before implementation in a production environment.		
	Release	Change approval before release		

tion Management Process

Software Version Control (SVC)	A methodology for storing and tracking chang to software
Configuration Identification	The labelling of software and hardware configurations with unique identifiers
Configuration Control	Verify modifications to software versions comply with the change control and configuration management policies.
Configuration Audit	Ensure that the production environment is consistent with the accounting records

ability Maturity Model

reactive	2. Repeatable – project management processes
	3. Defined – engineering processes, project planning,
Proactive	quality assurance, configuration management practices
Toactive	4. Managed – product and process improvement

ect Management Tools

Gantt chart	Type of bar chart that illustrates the relationshi between projects and schedules over time.
Program Evaluation Review Technique (PERT)	Project-scheduling tool used to measure the capacity of a software product in development which uses to calculate risk.

of object-oriented design

OOA (Analysis)	Identify classes and objects which are common to any applications in a domain - process of discovery
OOD (Design)	Objects are instances of classes
OOP (Programming)	Introduce objects and methods
ORBs (Object Request Brokers)	Work as middleware locators and distributors for the objects
CORBA (Common object request)	Architecture and standards that use ORBS to allow different systems and software on a system to interfce with eachother
Cohesion	Work independently without help from other programs • High cohesion – No integration or interaction with other modules • Low cohesion – Have interaction with other modules • Coupling - Level of interaction between objects

Virus Types

Boot sector	Boot record infectors, gain the most privaleged access and can be the most damaging
System infector	Infects executable system files, BIOS and system commands
UEFI	Infects a system's factory installed UEFI (firmware)
Companion	Virus stored in a specific location other than in the main system folder. Example NOTEPAD.EXE
Stealth	Any modifications to files or boot sector are hidden by the virus
Multipart	Infects both boot sector and executable files
Self-garbling	Attempts to hide from anti-virus by changing the encoding of its own code, a.k.a. 'garbling'
Polymorphic	The virus modifies the "garble" pattern as it spreads
Resident	Loads as and when a program loads to the memory
Master boot record / sector (MBR)	Infects the bootable section of the system

Anti-Virus Types

Signature based	Not able to detect new malware a.k.a. Zero-day attacks
Heuristic based	Static analysis without relying on signatures

Protection Rings

Layer 0	Operating system kernel
Layer 1	Parts of the operating system other than the kernel
Layer 2	I/O drivers and utilities
Layer 3	Applications and programs

as passwords