Protecting Information Assets - Unit #13 -

Computer Application Security

Agenda

- In the News
- Introduction
- Software development life cycle (SDLC)
- SDLC and security
- Test taking tip
- Quiz

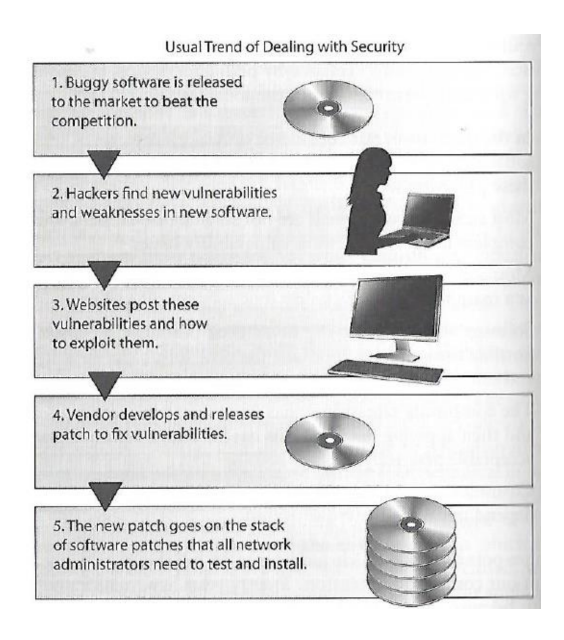
Application Security

As applications become more accessible though the web, cloud and mobile devices,

organizations are being forced to abandon their reactive approach to security and, instead,

to take a proactive approach by minimizing risk directly in the software they buy, create and use to serve themselves and their customers

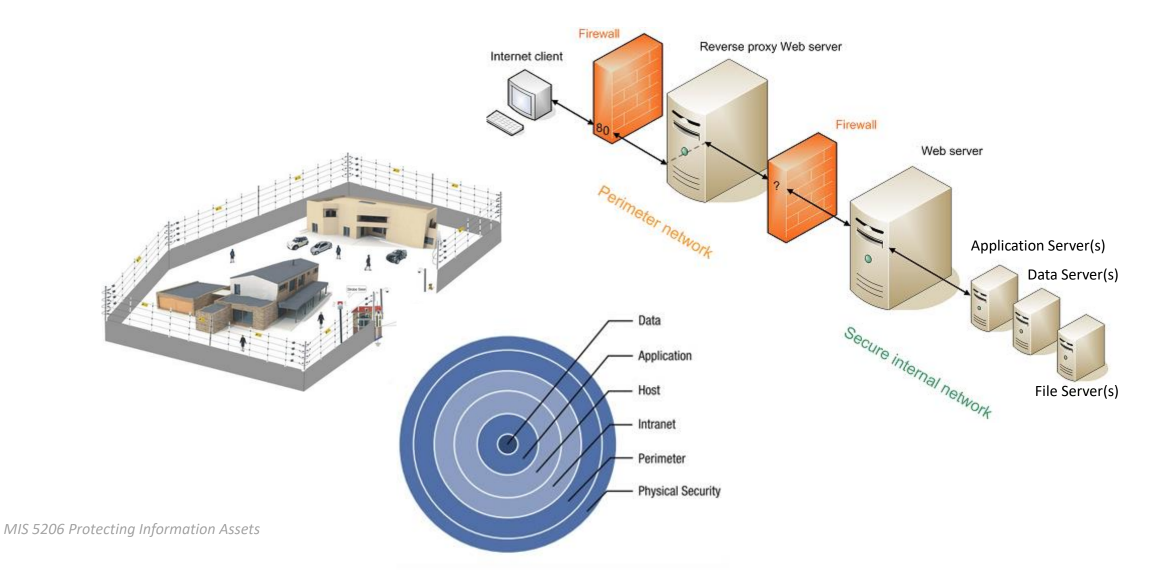
Usual trend



Perimeter security solutions are often relied on as a solution to insecure application development practices



Perimeter security solutions are often relied on as a solution to insecure application development practices

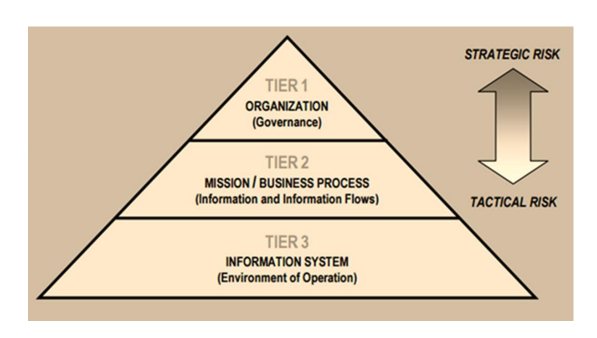


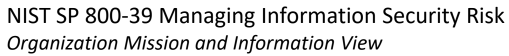
Past and current situation....

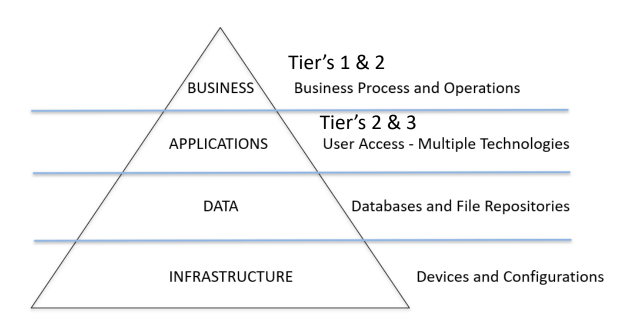
- Application developers are not security professionals
 - Software vendors skip proper security architecture, design and testing steps as they race to beat competitors to market with new features
- Secure application development practices have not historically been taught in computer science and other academic departments, and are only recently being considered and adopted by developers
- Development projects' scope and budgets focus on functionality, not security
- Security professionals typically not software developers
 - Often lack insight for understanding of software vulnerabilities
- IT customers...
 - "Trained" to expect to receive flawed software needing upgrades and patches
 - Unable to control flaws in software they purchase, so they rely on perimeter protection

Security Architecture

Security strategy needs to be a consideration at each level of the architecture







Best Practice: <u>Build Security In</u>

Security Architecture Creation, use and enforcement of System Architecture standards provides the basic building blocks for developing, implementing and maintaining secure applications

Software
Development Life
Cycle

Attention to security throughout the Software Development Life Cycle (SDLC) is the key to creating secure, manageable applications regardless of platform or technologies

Procurement Standards

Describing the process and detailed criteria that will be used to assess the security level of third party software enables companies to make strategic, security-sensitive decisions about purchased software purchases

Software Development Life Cycle

Requirements

- Why the software was created (i.e. goals)
- Who the software was created for
- What the software is intended to do

Design

 Specifications identifying how software and data will be formed to accomplish goals and used to meet requirements

Development

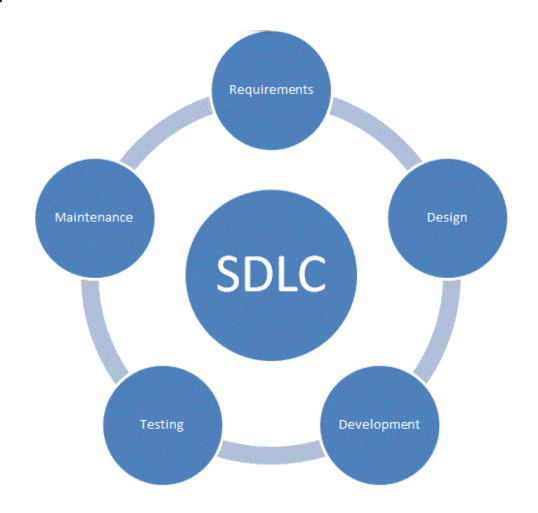
 Programming software code implemented and integrated to meet specifications

Testing-Validation

Assuring software and data works as planned to meet the goals

Release-Maintenance

 Deploying software and data, and assuring they are properly configured, patched and monitored



Software Development Life Cycle (SDLC)

- 1. Requirements analysis
- 2. Design
- 3. Develop ("make") / Implement ("buy")
- 4. Testing/Validation
- 5. Release/Maintenance

Software Development Life Cycle (SDLC)

1. Requirements analysis

Informational, functional, behavioral, and performance specifications...

2. Design

 Data models and data dictionary, work process and status transition models, input/output models, data flow models, flow of control models...

3. Develop ("make") / Implement ("buy")

Source code control system, code reviews, daily builds, automated CASE tools...

4. Testing/Validation

 Unit testing and integration testing (daily builds), manual and regression testing, user acceptance testing

5. Release/Maintenance

Release testing

Software requirements specifications documents help support:

Validation

- "Did they build the right application?"
 - In large complex applications it is easy to lose sight of the main goal
 - Does the application/system provide the solution for the intended problem?
 - Are security control specifications included?

Verification

- "Did they build the application right?"
 - Applications can be built that do not match the original specifications
 - Verification determines if the application accurately represents and meets the specifications
 - Verification ensures that security control specifications were properly met

SDLC and Security

1. Requirements analysis

- Informational, functional, behavioral, and performance specifications...
- + CIA risk assessment, + Risk-level acceptance,...

2. Design

- Data models and data dictionary, work process and status transition models, input/output models, data flow models, flow of control models...
- + Threat modeling, + Attack surface analysis,...

3. Develop ("make") / Implement ("buy")

- Source code control system, code reviews, daily builds, automated CASE tools...
- + Developer security training, + Static analysis, + Secure code repositories,...

4. Testing/Validation

- Unit testing and integration testing (daily builds), manual and regression testing, user acceptance testing
- + Dynamic analysis, + Fuzzing,...

5. Release/Maintenance

- Release testing
- + Separation of duties, +Change management,...

Software requirements often specified with...

1. Information model – Type and content of information that will be processed and how it will be processed

2. Functional model – Tasks and functions the application needs to carry out

3. Behavioral model – States the application will be in and transition among

SDLC and Security

Requirements analysis

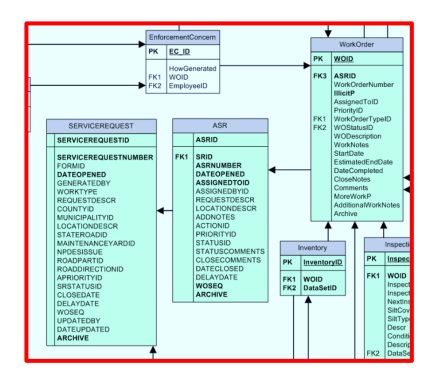
- Informational, functional, behavioral, and performance specifications...
- + CIA risk assessment, + Risk-level acceptance,...

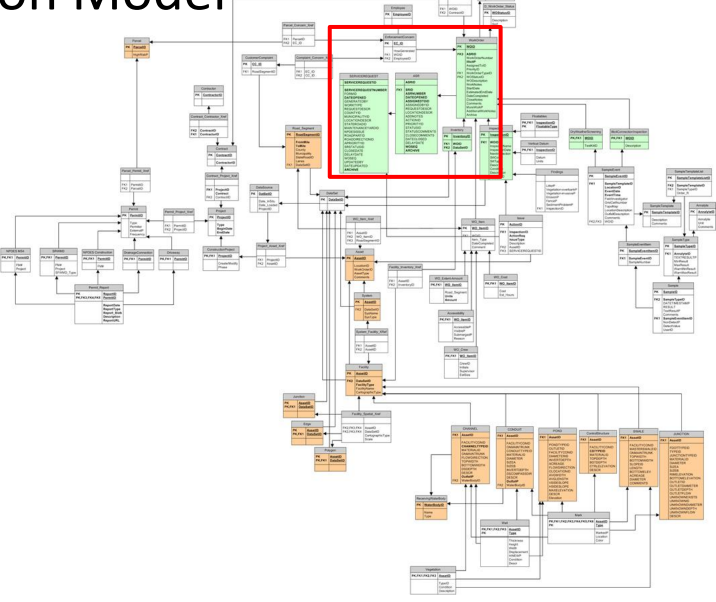
Organisation & rele	vant process	Information Asset Details											
Operating Unit / Function	Process name	Name of Asset	Personal Identifiying Information (PII) (Y/N)	Personal Health Information (PHI) (Y/N)	Critical Infrastructure Information (CII) (Y/N)	Customer Data (Y/N)	Organization Data (Y/N)	Confidentiality	Integrity	Availability	Categorization		
Thermal Distribution Syste	er Chilled Water	TDS	N	N	Y	N	Y	Low	Medium	Medium			
Thermal Distribution Syste	er HeatedWater	TDS	N	N	Y	N	Y	Low	Medium	Medium			
Thermal Distribution System		TDS	N	N	Υ	N	Υ	Low	Medium	Medium	Medium		
Communication	Data	СОМ	N	N	Y	N	Y	Medium	Medium	Medium			
Communication	Voice	СОМ	N	N	Υ	N	Y	Medium	Medium	Medium			
Communication	Security	СОМ	N	N	Y	N	Y	High	High	High			
Communication		COM	N	N	Υ	N	Υ	High	High	High	High		
Public Works	Sewer	Utilities	N	N	Y	N	Y	Low	Medium	Low			
Public Works	Stormwater	Utilities	N	N	Υ	N	Y	Low	Medium	Low			
Public Works	Water	Utilities	N	N	Y	N	Y	Low	Medium	Low			
Public Works		Utilities	N	N	Υ	N	Υ				Medium		
External	Parcels	Parcels	Υ	N	N	Υ	N	Low	Low	Low	Low		

Verification – Information Model

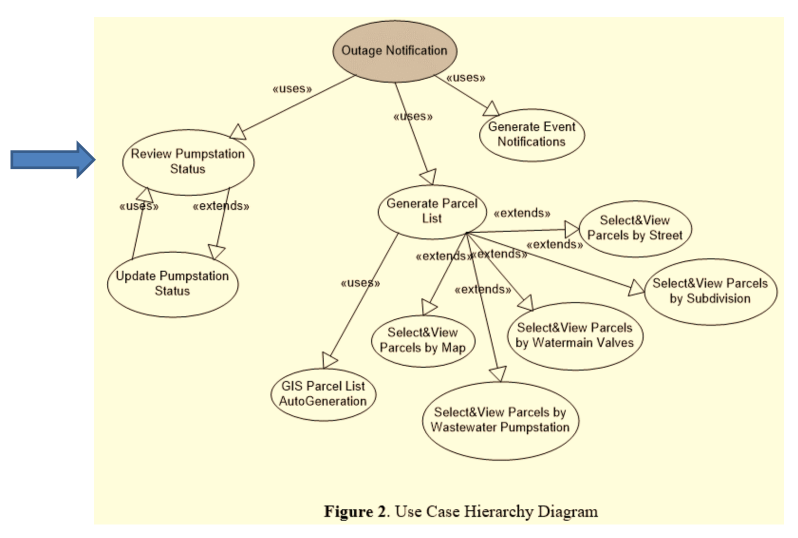
Did they build the application right?

Does it match the data model?





Functional model



Functional Requirements

for

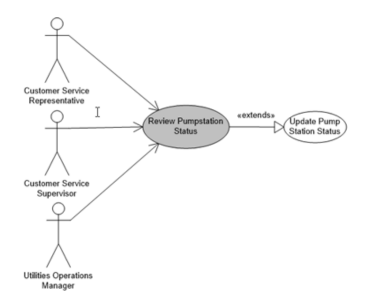
Sewer Outage Notification Application

Validation

Did they build the right application?

Each bubble represents a functional capability ("use case") of the application

Functional model



Validation

- Did they build the right application?
- Does it do what the organization needs?

Additional software requirements for handling a security failure in the context of the use case:

Contingency to Normal Operations:	Fail Case		Consequence to Failure		
Security Requirements:			•		
Secure Requirements:					
Security Constraints:					
Data Collection &	Confidentiality	Integrity		Availability	
Privacy:					
Associated Risks:				•	

MIS 5206 Protecting Information Assets

Γ	Use Case ID:	1								
r	Use Case Name:	Review	Pumpstation Stat	us						
r		Focused								
Г	Created By:	Junifer	1 duning	Last Updated By:	David Lanter					
r	Date Created:	6-17-200	15	Date Last Updated:						
r		Actor:	Customer Service Representative (CSR)							
ı			Customer Service Supervisor (CSS)							
1			Utilities Operations Manager (UOM)							
r	Des	cription:								
ı		-	statuses are up-to-date, before generating an outage event							
L			notification list.							
Г		Triggers:		occurred or is planned						
Γ	Preco	nditions:	 Up to date pr 	ımp station GIS featur	e class dataset with current					
1			pump station	status values exist are	presented to user within					
ı				ion's map user interfac						
ı			I		st exist and presented to					
ı				HS application's map t	aser interface.					
1			 GIS Data Ser 							
F			GIS Web Ser	ver online						
L	Postco	nditions:	None							
F		Priority:								
F		y of Use:								
1	Normal Course o	f Events:	The state of the s							
1			planned.							
1			User invokes the GIS Outage Notification application.							
1			User reviews display of pump stations' statuses on GIS'							
1			application's map.							
1			 User confirms that the pump stations' statuses are up-to-date in the GIS. 							
H	Alternative	Conress								
1	Antendative	Courses.	status list							
Ť	Ex	ceptions:								
ı										
			not up-to-date, they will notify the UOM responsible for updating the pump station statuses.							
r	Ex	tensions:								
┢		Includes:	- 999949999999							
┢	Related Busine	ss Rules:								
╬	Special Requi	rements:								
r		mptions:								
	Notes an	d Issues:		how User knows for o						
			I	uses are correct in the						
			 SCADA or a 	real-time data feedbac	k system is required to					
			assure that p	ump stations' statuses	are all correct and up-to-					
			date.		-					
					UOM to assure that the					
L			status of the pumpstations are correct.							

Contingency to Normal Operations Outline effects of a failure to the system. This includes:

- Fail Case what to do when things go wrong
- **Consequences of Failure** the negative business affects when a security incident occurs

Security Requirements Outline how the attack surfaces are being protected from external attackers and how inherent vulnerabilities will be mitigated, accepted, or avoided

Secure Requirements How does this use case address overall security of the system(s) involved, business processes, and individual business units

Security Constraints What constraints does this use case put on the security of the system and/or processes by limiting capabilities of security software, hardware, and/or procedures?

Data Collection & Privacy What are the impacts of breaches to Confidentiality, Integrity, and Availability of the process, data being collected, and the privacy of the overall system?

Associated Risks What are the security specific risks that come along with running this use case?

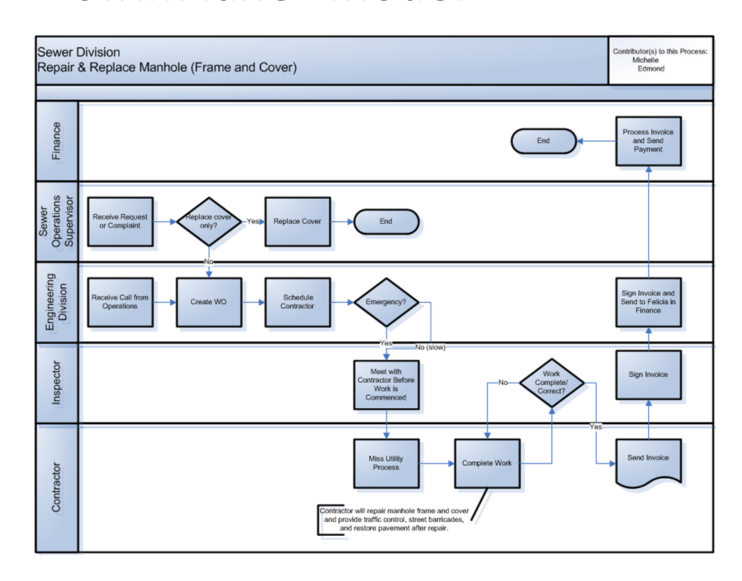
Behavioral models – "swim lane" model

Validation

"Did they build the right application?"

Verification

"Did they build the application the way the organization functions and needs it to work?"



3. Behavioral model

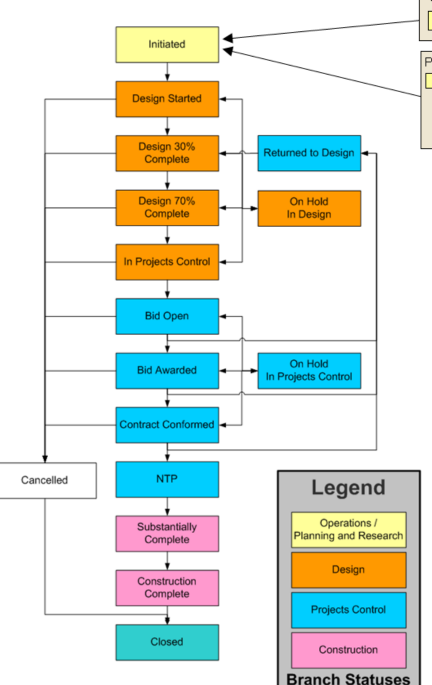
Validation

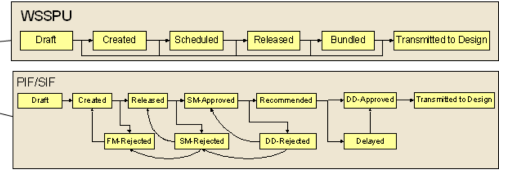
"Did they build the right application?"

Verification

"Did they build the application right?"

MIS 5206 Protecting Information Assets





Behavioral model

1	PIF Status Summary									
	Status	Count								
1	Not Started	0								
2	Draft	<u>64</u>								
3	Created	<u>10</u>								
4	Released	<u>587</u>								
5	FM-Rejected	<u>29</u>								
6	SM-Approved	0								
7	SM-Rejected	0								
8	Recommended	0								
9	DD-Approved	6								
10	DD-Rejected	0								
11	Delayed	0								
12	Transmitted to Design	2								
	TOTAL	<u>698</u>								

SDLC and Security

Requirements analysis

- Informational, functional, behavioral, and performance specifications...
- + CIA risk assessment, + Risk-level acceptance,...

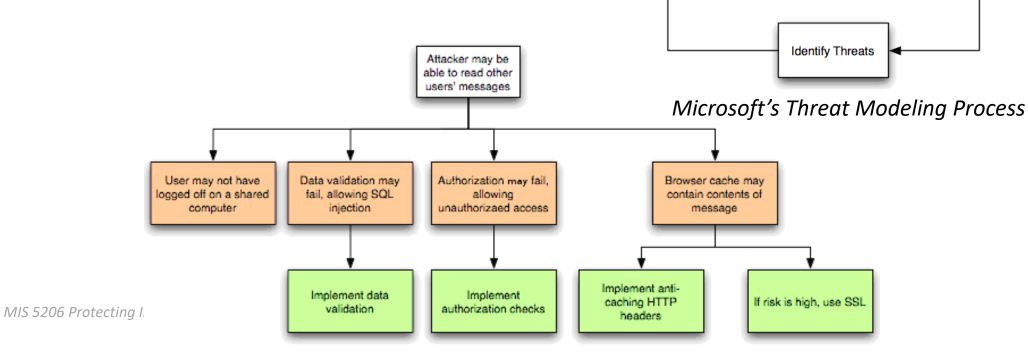
Design

- Data models and data dictionary, work process and status transition models, input/output models, data flow models, flow of control models...
- + Threat modeling, + Attack surface analysis,...

SDLC Design Security

Threat modeling is a systematic approach for understanding how different threats could be realized and a successful attack could take place

...leading to mitigations



Identify Security
Objectives

Application

Overview

Decompose

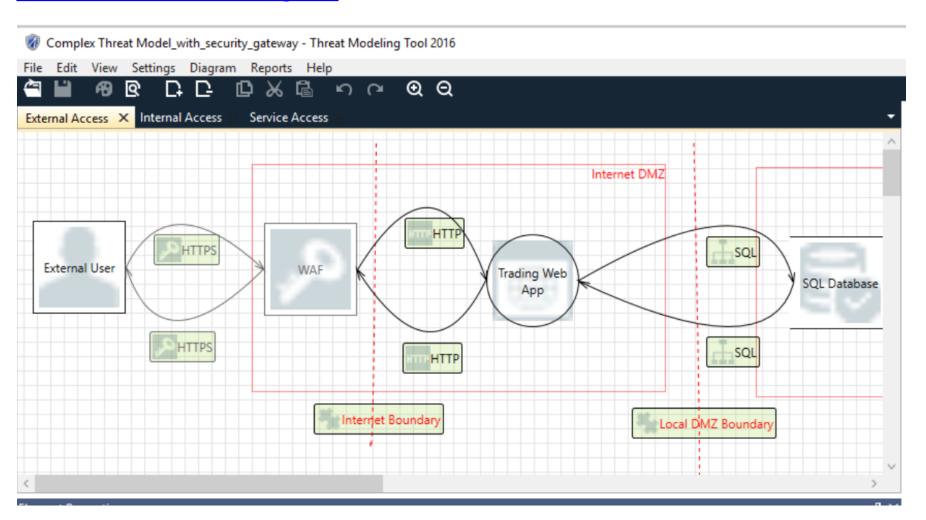
Application

Identify

Vulnerabilities

SDLC Design Security

Microsoft's Threat Modeling Tool

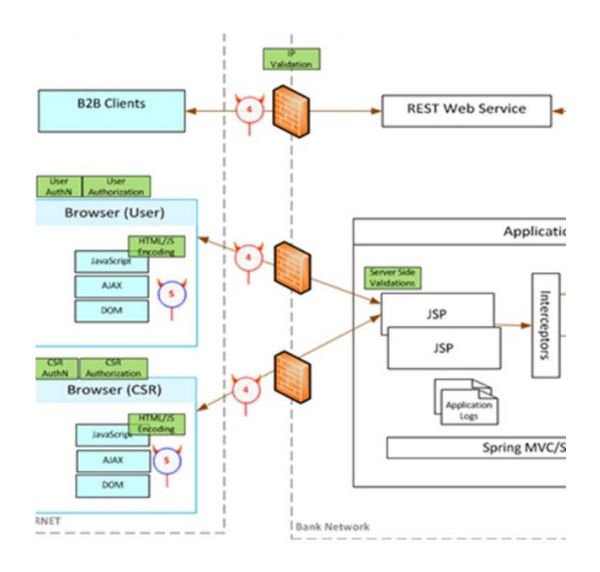


SDLC Design Security

Attack surface is what is available to be used by an attacker against the application itself

Goal of attack surface analysis is to identify and reduce the amount of code and functionality accessible to untrusted users

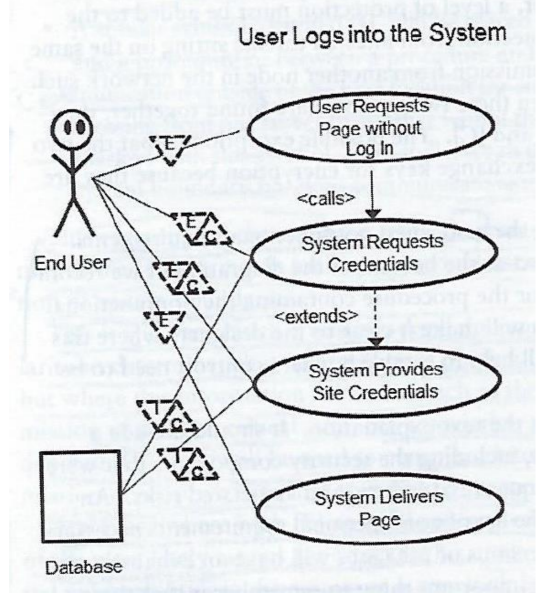
Development team should reduce the attack surface as much as possible to remove "resources" that can be used as avenues for the attacker to use



An example use case with notations for communication and transfer of sensitive information across system boundaries

E = External access E/C = External data communication

I/C = Internal Communication



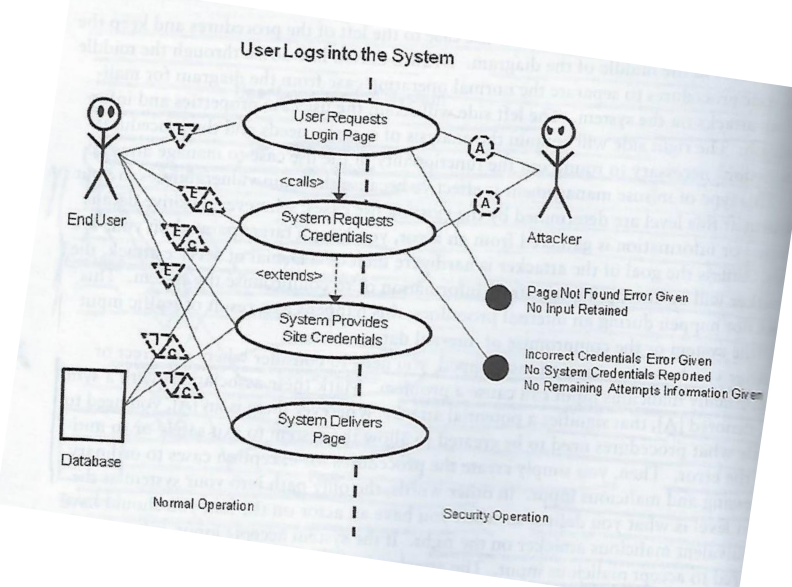
Richardson, T. and Thies, C. (2013) Secure Software Design

An example of the "Misuse Management Method" identifying possible attack points for each activity, and the "fail" use case state for each

E = External access E/C = External data communication I/C = Internal Communication

A = Attack

= Fail use case



Richardson, T. and Thies, C. (2013) Secure Software Design

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2021 CWE Top 25 Most Dangerous Software Weaknesses

Top 25 | Analysis | Methodology | Scoring Metrics | On the Cusp | Limitations | Remapping | Ongoing Improvement

<u>List</u> of the most widespread and critical weaknesses that can lead to serious vulnerabilities in software. These

weaknesses are often easy to find and exploit.

They are dangerous because they allow adversaries to completely take over execution of software, steal data, or prevent the software from working

Rank	ID	Name	Score
[1]	CWE-787	Out-of-bounds Write	65.93
[2]	CWE-79	Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')	46.84
[3]	CWE-125	Out-of-bounds Read	24.9
[4]	CWE-20	Improper Input Validation	20.47
[5]	CWE-78	Improper Neutralization of Special Elements used in an OS Command ('OS Command Injection')	19.55
[6]	CWE-89	Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection')	19.54
[7]	CWE-416	Use After Free	16.83
[8]	CWE-22	Improper Limitation of a Pathname to a Restricted Directory ('Path Traversal')	14.69
[9]	CWE-352	Cross-Site Request Forgery (CSRF)	14.46
[10]	CWE-434	Unrestricted Upload of File with Dangerous Type	8.45
[11]	CWE-306	Missing Authentication for Critical Function	7.93
[12]	CWE-190	Integer Overflow or Wraparound	7.12
[13]	CWE-502	Deserialization of Untrusted Data	6.71
[14]	CWE-287	Improper Authentication	6.58
[15]	CWE-476	NULL Pointer Dereference	6.54
[16]	CWE-798	Use of Hard-coded Credentials	6.27
[17]	CWE-119	Improper Restriction of Operations within the Bounds of a Memory Buffer	5.84
[18]	CWE-862	Missing Authorization	5.47
[19]	CWE-276	Incorrect Default Permissions	5.09
[20]	CWE-200	Exposure of Sensitive Information to an Unauthorized Actor	4.74
[21]	CWE-522	Insufficiently Protected Credentials	4.21
[22]	CWE-732	Incorrect Permission Assignment for Critical Resource	4.2
[23]	CWE-611	Improper Restriction of XML External Entity Reference	4.02
[24]	CWE-918	Server-Side Request Forgery (SSRF)	3.78
[25]	<u>CWE-77</u>	Improper Neutralization of Special Elements used in a Command ('Command Injection')	3.58

https://owasp.org/Top10/

Welcome to the OWASP Top 10 - 2021



A01 Broken Access Control

A02 Cryptographic Failures

A03 Injection

A04 Insecure Design

A05 Security Misconfiguration

A06 Vulnerable and Outdated Components

A07 Identification and Authentication Failures

A08 Software and Data Integrity Failures

A09 Security Logging and Monitoring Failures

A10 Server-Side Request Forgery (SSRF)

SDLC and Security

Requirements analysis

- Informational, functional, behavioral, and performance specifications...
- + CIA risk assessment, + Risk-level acceptance,...

Design

- Data models and data dictionary, work process and status transition models, input/output models, data flow models, flow of control models...
- + Threat modeling, + Attack surface analysis,...

Develop ("make") / Implement ("buy")

- Source code control system, code reviews, daily builds, automated CASE tools...
- + Developer security training, + Secure code repositories + Static analysis, + Software Composition(Component) Analysis +,...



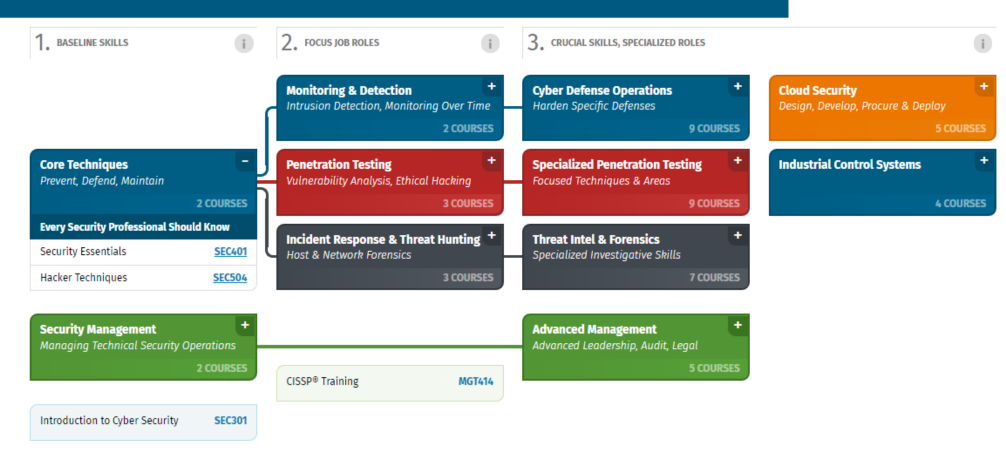
Manage Your Team

Resources

Focus Areas

Get Involved

Cyber Security Skills Roadmap



Code Repositories

- Source Code Control System (SCCS) is a version control system designed to track changes in source code and other text files during the development of a piece of software
- A **Code Repository** is a term used by most of the different source control tools to refer to the collection of source code

Name ¢	Code review \$	Bug tracking \$	Web hosting ◆	Wiki ¢	Translation system •	Shell server \$	Mailing list ♦	Forum ¢	Personal repository	Private repository	♦ Announce ♦	Build system \$	Team ¢	Release binaries	Self-hosting ¢
Assembla	Yes ^[22]	Yes	Yes	Yes	Yes	No	No	No	Yes	Yes ^[23]	Yes	Yes	Yes	Unknown	No
Azure DevOps Services	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Commercially (Azure DevOps Server)
Bitbucket	Yes ^[24]	Yes ^[a]	Yes ^[25]	Yes	No	No	No	No	Yes	Yes ^[b]	No	Yes ^[28]	Yes	No ^[27]	Commercially (Bitbucket Server formerly Stash) ^[c]
Buddy	Yes	Yes	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes ^[d]	Yes	Yes	Yes
CloudForge	Unknown	Yes	Yes	Yes	No	No	No	No	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	No
GForge	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Gitea	Yes	Yes	No	Yes	Unknown	Unknown	Unknown	Unknown	Yes	Yes	Unknown	3rd-party (e.g. Travis CI, Appveyor and others) ^[28]	Yes	Unknown	Yes
GitHub	Yes ^[29]	Yes ^{[30][e]}	Yes ^[31]	Yes	No	No	No	No	Yes	Yes ^[f]	Yes	3rd-party (e.g. Travis CI, Appveyor and others) ^[32]	Yes	Yes	Commercially (GitHub Enterprise)
GitLab	Yes ^[33]	Yes	Yes ^[34]	Yes	No	No	No	No	Yes	Yes	Yes	Yes ^[35]	Yes	Yes ^[36]	Yes ^[g]
GNU Savannah	Yes ^[37]	Yes	Yes	No	No	Yes	Yes	No ^[38]	No	No	Yes	No	Yes	Unknown	Yes
Helix TeamHub	Yes ^[39]	Yes	No	Yes	No	No	Yes	Yes	Yes	Yes	No	Yes, with hooks. Jenkins, TeamCity, etc.	No	Yes	Yes
java.net/Project Kenai	Unknown	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Unknown	No
Kallithea	Yes	No	Yes	No	No	Unknown	No	No	Yes	Yes	No	No	Yes	Yes	Yes
Launchpad	Yes	Yes	No	No	Yes	No	Yes	No	Yes	Yes ^[h]	Yes	Yes ^[]	Yes	Unknown	Yes
OSDN	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	No	Yes	No	Yes	Yes	No
Ourproject.org	Unknown	Yes	Yes	Yes	No	Unknown	Yes	Yes	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Yes
Phabricator	Yes	Yes	Yes	Yes	Unknown	Yes	Unknown	Yes	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Yes
RhodeCode	Yes	No	Yes	No	No	Unknown	No	No	Yes	Yes	Yes	No	Yes	Yes	Yes
SourceForge	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes ^[j]	Yes	No	Yes	Yes	Yes

Testing/Validation

NIST Special Publication 800-53B

Control Baselines for Information Systems and Organizations

JOINT TASK FORCE

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-53B

October 2020

INCLUDES UPDATES AS OF 12-10-2020; SEE PAGE XI



U.S. Department of Commerce Wilbur L. Ross, Jr., Secretary

National Institute of Standards and Technology Walter Copan, NIST Director and Under Secretary of Commerce for Standards and Technology

CNTL			INITIAL CONTROL BASELINES					
NO.	CONTROL NAME	PRIORITY	LOW	MOD	нідн			
	System and S	ervices	Acquisition					
SA-1	System and Services Acquisition Policy and Procedures	P1	SA-1	SA-1	SA-1			
SA-2	Allocation of Resources	P1	SA-2	SA-2	SA-2			
SA-3	System Development Life Cycle	P1	SA-3	SA-3	SA-3			
SA-4	Acquisition Process	P1	SA-4 (10)	SA-4 (1) (2) (9) (10)	SA-4 (1) (2) (9) (10)			
SA-5	Information System Documentation	P2	SA-5	SA-5	SA-5			
SA-8	Security Engineering Principles	P1	Not Selected	SA-8	SA-8			
SA-9	External Information System Services	P1	SA-9	SA-9 (2)	SA-9 (2)			
SA-10	Developer Configuration Management	P1	Not Selected	SA-10	SA-10			
SA-11	Developer Security Testing and Evaluation	P1	Not Selected	SA-11	SA-11			
SA-15	Development Process, Standards, and Tools	P2	Not Selected	Not Selected	SA-15			
SA-16	Developer-Provided Training	P2	Not Selected	Not Selected	SA-16			
SA-17	Developer Security Architecture and Design	P1	Not Selected	Not Selected	SA-17			

NIST Special Publication 800-53A

Revision 4

Assessing Security and Privacy Controls in Federal Information Systems and Organizations

Building Effective Assessment Plans

JOINT TASK FORCE TRANSFORMATION INITIATIVE

This publication is available free of charge from: http://dx.doi.org/10.6028/NIST.SP.800-53Ar4

December 2014

INCLUDES UPDATES AS OF 12-18-2014



U.S. Department of Commerce Penny Pritzker, Secretary

National Institute of Standards and Technology Willie May, Acting Under Secretary of Commerce for Standards and Technology and Acting Director

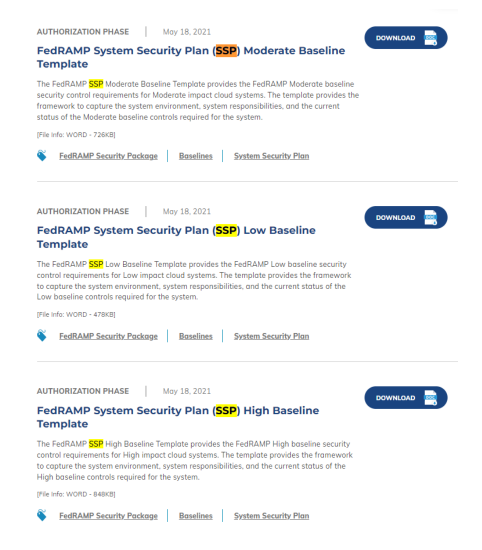
MIS 5206 Protecting Information Assets

SA-11	DEVELOPE	R SECURITY T	ESTING AND EVA	LUATION						
	ASSESSME	ENT OBJECTIVE	≣:							
	Determin	Determine if the organization:								
	SA-11(a) requires the developer of the information system, system component, or information system service to create and implement a security plan; SA-11(b) SA-11(b) SA-11(b) Actives the depth of testing/gyalvation to be performed by the									
	SA-11(b)	SA-11(b)[1] defines the depth of testing/evaluation to be performed by the developer of the information system, system component, or information system service;								
		SA-11(b)[2]	defines the coverage of testing/evaluation to be performed by the developer of the information system, system component, or information system service;							
		SA-11(b)[3]	component, or	eveloper of the information system, system information system service to perform one or more g testing/evaluation at the organization-defined erage:						
			SA-11(b)[3][a]	unit testing/evaluation;						
			SA-11(b)[3][b]	integration testing/evaluation;						
			SA-11(b)[3][c]	system testing/evaluation; and/or						
			SA-11(b)[3][d]	regression testing/evaluation;						
	SA-11(c)			e information system, system component, or to produce evidence of:						
		SA-11(c)[1]	the execution of	of the security assessment plan;						
		SA-11(c)[2]	the results of the security testing/evaluation;							
	SA-11(d)	e information system, system component, or to implement a verifiable flaw remediation process;								
	SA-11(e)		system service t	e information system, system component, or to correct flaws identified during security						
		TIAL ASSESSMENT METHODS AND OBJECTS:								
	Examine: [SELECT FROM: System and services acquisition policy; procedures addressing system developer security testing; procedures addressing flaw remediation; solicitation documentation; acquisition documentation; service-level agreements; acquisition contracts the information system, system component, or information system service; system develop security test plans; records of developer security testing results for the information system system component, or information system service; security flaw and remediation tracking records; other relevant documents or records]. Interview: [SELECT FROM: Organizational personnel with system and services acquisition responsibility.]									
				ormation security responsibilities; organizational personnel sponsibilities; system developers].						
	autor		sms supporting an	es for monitoring developer security testing and evaluation; d/or implementing the monitoring of developer security						

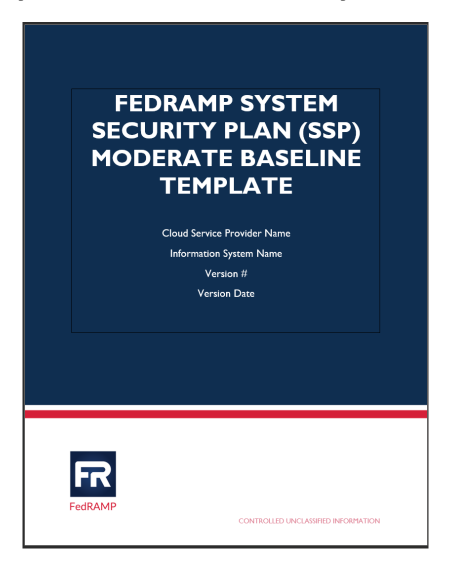
System Security Plan (SSP)

Provides a detailed specification of the security architecture of an information system

- SSP templates provide a framework for documenting the system's
 - Name, purpose, categorization
 - Environment, architecture
 - System responsibilities
 - Current status of the baseline controls required for the system



System Security Plan (SSP)



MIS 5206 Protecting Information Assets

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1.	NFORMATION SYSTEM NAME/TITLE	1
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12.	AWS, REGULATIONS, STANDARDS AND GUIDANCE	18
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	AC-2 (2) Control Enhancement (M)	
	AC-2 (3) Control Enhancement (M)	
	AC-2 (5) Control Enhancement (M)	
	AC-2 (7) Control Enhancement (M)	_
	AC-2 (9) Control Enhancement (M)	
	AC-2 (10) Control Enhancement (M) (H)	
	AC-2 (12) Control Ephancemen (M)	.35
-		-

NIST Special Publication 800-53A

Revision 4

Assessing Security and Privacy Controls in Federal Information Systems and Organizations

Building Effective Assessment Plans

JOINT TASK FORCE TRANSFORMATION INITIATIVE

This publication is available free of charge from: http://dx.doi.org/10.6028/NIST.SP.800-53Ar4

December 2014

INCLUDES UPDATES AS OF 12-18-2014



U.S. Department of Commerce Penny Pritzker, Secretary

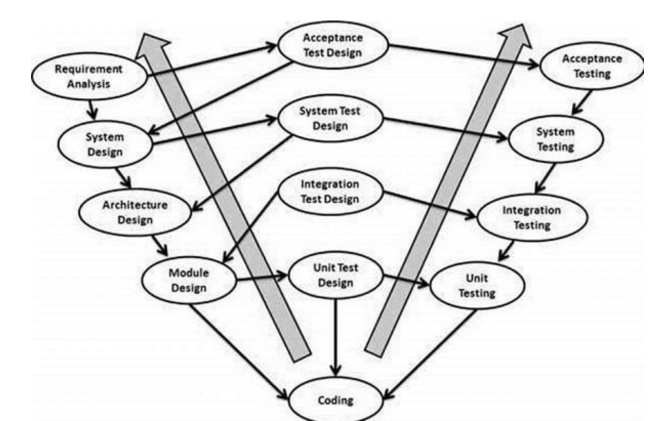
National Institute of Standards and Technology Willie May, Acting Under Secretary of Commerce for Standards and Technology and Acting Director

MIS 5206 Protecting Information Assets

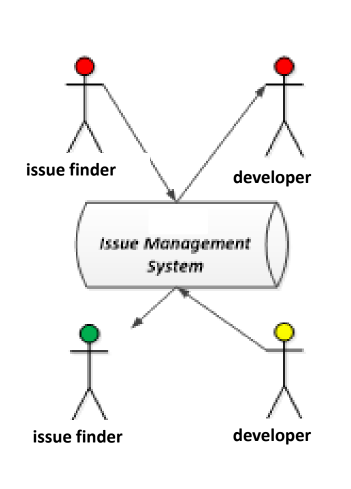
SA-11	DEVELOPER SECURITY TESTING AND EVALUATION						
	ASSESSME	MENT OBJECTIVE:					
	Determine	nine if the organization:					
	SA-11(a)	requires the developer of the information system, system component, or information system service to create and implement a security plan;					
	SA-11(b)	SA-11(b)[1]	defines the depth of testing/evaluation to be performed by the developer of the information system, system component, or information system service;				
		SA-11(b)[2]	defines the coverage of testing/evaluation to be performed by the developer of the information system, system component, or information system service;				
		SA-11(b)[3]	requires the developer of the information system, system component, or information system service to perform one or more of the following testing/evaluation at the organization-defined depth and coverage:				
			SA-11(b)[3][a]	unit testing/evaluation;			
			SA-11(b)[3][b]	integration testing/evaluation;			
			SA-11(b)[3][c]	system testing/evaluation; and/or			
			SA-11(b)[3][d]	regression testing/evaluation;			
	SA-11(c)		e developer of the information system, system component, or a system service to produce evidence of:				
		SA-11(c)[1]	the execution of the security assessment plan;				
		SA-11(c)[2]	the results of t	he security testing/evaluation;			
	SA-11(d)		the developer of the information system, system component, or ion system service to implement a verifiable flaw remediation process; the developer of the information system, system component, or ion system service to correct flaws identified during security valuation.				
	SA-11(e)						
	POTENTIAL ASSESSMENT METHODS AND OBJECTS: Examine: [SELECT FROM: System and services acquisition policy; procedures addressing system developer security testing; procedures addressing flaw remediation; solicitation documentation; acquisition documentation; service-level agreements; acquisition contracts for the information system, system component, or information system service; system developer security test plans; records of developer security testing results for the information system, system component, or information system service; security flaw and remediation tracking records; other relevant documents or records].						
	Interview: [SELECT FROM: Organizational personnel with system and services acquisition resorganizational personnel with information security responsibilities; organizational with developer security testing responsibilities; system developers].						
	Test : [SELECT FROM: Organizational processes for monitoring developer security testing and evaluation; automated mechanisms supporting and/or implementing the monitoring of developer security testing and evaluation].						

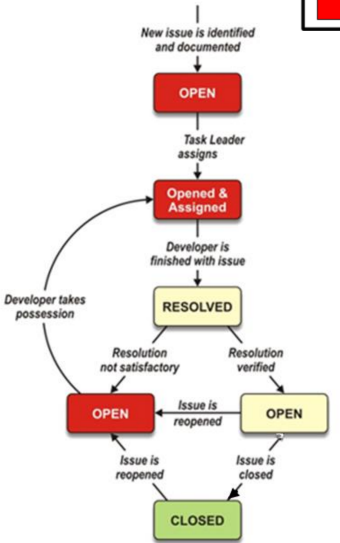
Software Application Testing

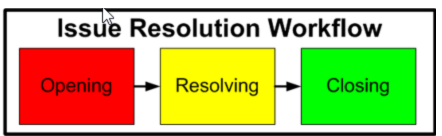
- A test plan is developed during the analysis phase
- During the design phase, unit, system and integration test plans are developed
- The actual testing is done during implementation
- Written test plans provide improved communication among all parties involved in testing

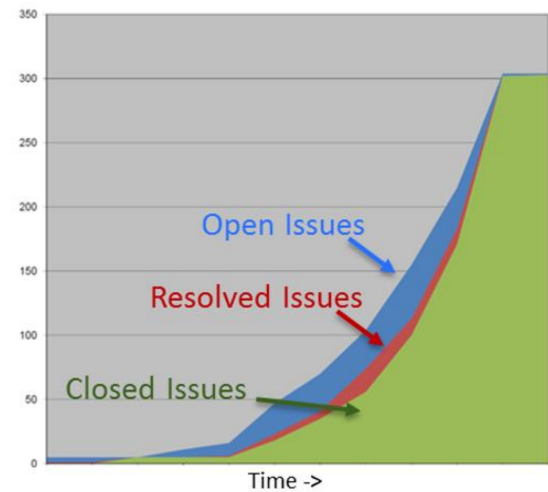


Testing/validation









DRAFT NIST Special Publication 800-53A Revision 5

Assessing Security and Privacy Controls in Information Systems and Organizations

JOINT TASK FORCE

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-53Ar5-draft

August 2021



U.S. Department of Commerce Gina M. Raimondo, Secretary

National Institute of Standards and Technology

James K. Olthoff, Performing the Non-Exclusive Functions and Duties of the Under Secretary of Commerce
for Standards and Technology & Director, National Institute of Standards and Technology

	SA-11(01)	DEVELOPER TESTING AND EVALUATION STATIC CODE ANALYSIS			
		ASSESSMENT OBJECTIVE: Determine if:			
		SA-11(01)[01]	the developer of the system, system component, or system service is required to employ static code analysis tools to identify common flaws;		
		SA-11(01)[02]	the developer of the system, system component, or system service is required to employ static code analysis tools to document the results of the analysis.		

Application Security Testing (AST)

"Static AST (SAST) technology analyzes an application's source, bytecode or binary code for security vulnerabilities typically at the programming and/or testing software life cycle (SLC) phases."

White-box testing

"Software composition analysis (SCA) technology is used to identify open-source and third-party components in use in an application, and their known security vulnerabilities."

"...end-user spending reaching \$2.6 billion in 2021, a 20% yearover-year increase. ...we expect worldwide AST end-user spending to exceed \$3.1 billion in 2022"



Gardner, D., Horvath, M., Zumerle, D. (2022), "Magic Quadrant for Application Security Testing", Gartner

SDLC and Security

Requirements analysis

- Informational, functional, behavioral, and performance specifications...
- + CIA risk assessment, + Risk-level acceptance,...

Design

- Data models and data dictionary, work process and status transition models, input/output models, data flow models, flow of control models...
- + Threat modeling, + Attack surface analysis,...

Develop ("make") / Implement ("buy")

- Source code control system, code reviews, daily builds, automated CASE tools...
- + Developer security training, + Static analysis, + Secure code repositories,...

Testing/Validation

- Unit testing and integration testing (daily builds), manual and regression testing, user acceptance testing
- + Dynamic analysis, + Fuzzing, Infrastructure as Code...

Application Security Testing (AST)

"Static AST (SAST) technology analyzes an application's source, bytecode or binary code for security vulnerabilities typically at the programming and/or testing software life cycle (SLC) phases."

White-box testing

"Software composition analysis (SCA) technology is used to identify open-source and third-party components in use in an application, and their known security vulnerabilities."

"Dynamic AST (DAST) technology analyzes applications in their dynamic, running state during testing or operational phases. DAST simulates attacks against an application (typically webenabled applications and services), analyzes the application's reactions and, thus, determines whether it is vulnerable."

Black-box testing



Gardner, D., Horvath, M., Zumerle, D. (2022), "Magic Quadrant for Application Security Testing", Gartner

Burp Scanner Sample Report

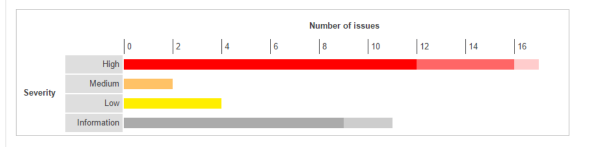


Summary

The table below shows the numbers of issues identified in different categories. Issues are classified according to severity as High, Medium, Low or Information. This reflects the likely impact of each issue for a typical organization. Issues are also classified according to confidence as Certain, Firm or Tentative. This reflects the inherent reliability of the technique that was used to identify the issue.



The chart below shows the aggregated numbers of issues identified in each category. Solid colored bars represent issues with a confidence level of Certain, and the bars fade as the confidence level falls.



Contents

- 1. OS command injection
- 2. SQL injection
 - 2.1. http://mdsec.net/addressbook/32/Default.aspx [Address parameter]
 - 2.2. http://mdsec.net/addressbook/32/Default.aspx [Email parameter]
 - 2.3. https://mdsec.net/auth/319/Default.ashx [password parameter]
 - 2.4. https://mdsec.net/auth/319/Default.ashx [username parameter]
- 3. File path traversal
- 4. XML external entity injection

Application Security Testing result reports

 Applications should not accepted until <u>all</u> <u>high and medium</u> <u>issues resolved!</u>

Executive Summary Issue Types 32 Issue Type Number of Issues H Authentication Bypass Using SQL Injection H Blind SQL Injection H Cross-Site Scripting 11 H DOM Based Cross-Site Scripting H Poison Null Byte Windows Files Retrieval H Predictable Login Credentials H SQL Injection 12 H Unencrypted Login Request H XPath Injection Cross-Site Request Forgery Directory Listing HTTP Response Splitting Inadequate Account Lockout Link Injection (facilitates Cross-Site Request Forgery) Open Redirect Phishing Through Frames Session Identifier Not Updated Autocomplete HTML Attribute Not Disabled for Password Field Database Error Pattern Found 16 Direct Access to Administration Pages Email Address Pattern Found in Parameter Value Hidden Directory Detected Microsoft ASP.NET Debugging Enabled Missing HttpOnly Attribute in Session Cookie Permanent Cookie Contains Sensitive Session Information Unencrypted __VIEWSTATE Parameter Unsigned __VIEWSTATE Parameter 15 Application Error Application Test Script Detected Email Address Pattern Found HTML Comments Sensitive Information Disclosure Possible Server Path Disclosure Pattern Found

Application Security Testing result reports

 Applications should not accepted until <u>all high and</u> medium issues resolved!

MIS 5206 Prote

Automated application security testing tools often provide vulnerability reports



Web Application Report

This report includes important security information about your web application.

Security Report

This report was created by IBM Security AppScan Standard 8.8.0.0, Rules: 1696

This report contains the results of a web application security scan performed by IBM Security AppScan Standard.

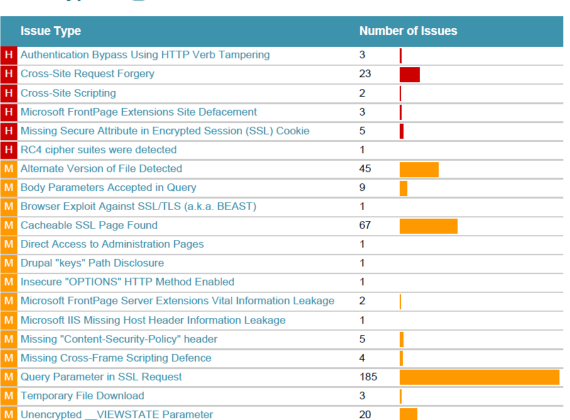
High severity issues: 79
Medium severity issues: 198
Total security issues included in the report: 277
Total security issues discovered in the scan: 308

Application Security Assessment and Fix Recommendations

TOC

Issue Types 21





1

Fix Recommendations 100





	Remediation Task	Number of Issues
Н	Review possible solutions for hazardous character injection	2
М	Add the 'Secure' attribute to all sensitive cookies	5
И	Change server's supported ciphersuites	2
М	Configure your server to allow only required HTTP methods	3
М	Set proper permissions to the FrontPage extension files	3
М	Validate the value of the "Referer" header, and use a one-time-nonce for each submitted form	23
	Always use SSL and POST (body) parameters when sending sensitive information.	185
	Apply configuration changes according to Q218180	1
	Apply proper authorization to administration scripts	1
	Config your server to use the "Content-Security-Policy" header	5
	Config your server to use the "X-Frame-Options" header	4
	Contact the vendor of your product to see if a patch or a fix has been made available recently	1
	Disable WebDAV, or disallow unneeded HTTP methods	1
	Do not accept body parameters that are sent in the query string	9
	Modify FrontPage extension file permissions to avoid information leakage	2
	Modify your Web.Config file to encrypt the VIEWSTATE parameter	20
	Prevent caching of SSL pages by adding "Cache-Control: no-store" and "Pragma: no-cache" headers to their responses.	67
	Remove old versions of files from the virtual directory	48
	Remove source code files from your web-server and apply any relevant patches	1

M Web Application Source Code Disclosure Pattern Found

This report contains the results of a web application security scan performed by IBM Security AppScan Standard.

High severity issues: 79
Medium severity issues: 198
Total security issues included in the report: 277
Total security issues discovered in the scan: 308

Application Security Vulnerability Assessment Report

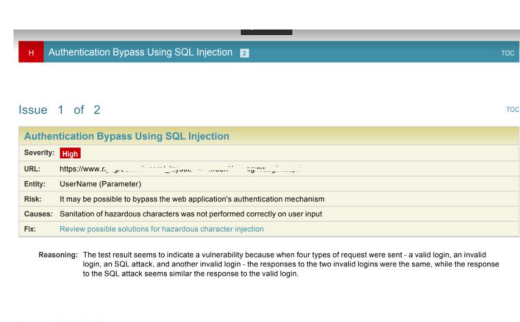
Issues Sorted by Issue Type

- Authentication Bypass Using SQL Injection
- Blind SQL Injection
- Cross-Site Request Forgery 24
- Cross-Site Scripting
- HTTP PUT Method Site Defacement 20
- Inadequate Account Lockout
- Microsoft FrontPage Extensions Site Defacement 3
- Missing Secure Attribute in Encrypted Session (SSL) Cookie
- Phishing Through URL Redirection
- WebDAV MKCOL Method Site Defacement 20
- Alternate Version of File Detected
- Cacheable SSL Page Found 26
- Hidden Directory Detected
- Microsoft FrontPage Configuration Information Leakage <a>1
- Microsoft FrontPage Server Extensions Vital Information Leakage
- Microsoft IIS Missing Host Header Information Leakage <a>1
- Query Parameter in SSL Request
- Temporary File Download 32
- Unencrypted __VIEWSTATE Parameter
- Web Application Source Code Disclosure Pattern Found

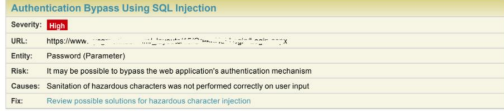
IBM AppScan example

Advisories

- Authentication Bypass Using SQL Injection
- Blind SQL Injection
- Cross-Site Request Forgery
- Cross-Site Scripting
- HTTP PUT Method Site Defacement
- Inadequate Account Lockout
- Microsoft FrontPage Extensions Site Defacement
- Missing Secure Attribute in Encrypted Session (SSL) Cookie
- Phishing Through URL Redirection
- WebDAV MKCOL Method Site Defacement
- Alternate Version of File Detected
- Cacheable SSL Page Found
- Hidden Directory Detected
- Microsoft FrontPage Configuration Information Leakage
- Microsoft FrontPage Server Extensions Vital Information Leakage
- Microsoft IIS Missing Host Header Information Leakage
- Query Parameter in SSL Request
- Temporary File Download
- Unencrypted __VIEWSTATE Parameter
- Web Application Source Code Disclosure Pattern Found



Issue 2 of 2



Reasoning: The test result seems to indicate a vulnerability because when four types of request were sent - a valid login, an invalid login, an SQL attack, and another invalid login - the responses to the two invalid logins were the same, while the response to the SQL attack seems similar the response to the valid login.

_		
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	,	po.

Application-level test

Threat Classification:

Insufficient Authentication

Causes:

Sanitation of hazardous characters was not performed correctly on user input

Security Risks:

It may be possible to bypass the web application's authentication mechanism

Affected Products:

CWE:

566

References:

"Web Application Disassembly with ODBC Error Messages" (By David Litchfield) SQL Injection Training Module

Technical Description:

The application uses a protection mechanism that relies on the existence or values of an input, but the input can be modified by an untrusted user in a way that bypasses the protection mechanism.

When security decisions such as authentication and authorization are made based on the values of user input, attackers can bypass the security of the software.

Suppose the query in question is:

SRLECT COUNT(*) FROM accounts WHERE username='\$user' AND password='\$pass'

Where \$user and \$pass are user input (collected from the HTTP request which invoked the script that constructs the query - either from a GET request query parameters, or from a POST request body parameters). A regular usage of this query would be with values \$user=john, \$password=secret123. The query formed would be:

SHLECT COUNT(*) FROM accounts WHERE username='john' AND password='secret123'

The expected query result is 0 if no such user+password pair exists in the database, and >0 if such pair exists (i.e. there is a user named 'john' in the database, whose password is 'secret123'). This would serve as a basic authentication mechanism for the application. But an attacker can bypass this mechanism by submitting the following values: \$user=john, \$password=' OR '1'='1.

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The application uses a protection mechanism that relies on the existence or values of an input, but the input can be modified by an untrusted user in a way that bypasses the protection mechanism.

When security decisions such as authentication and authorization are made based on the values of user input, attackers can bypass the security of the software.

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The resulting query is:

```
SELECT COUNT(*) FROM accounts WHERE username='john' AND password='' OR '1'='1'
```

This means that the query (in the SQL database) will return TRUE for the user 'john', since the expression 1=1 is always true. Therefore, the query will return a positive number, and thus the user (attacker) will be considered valid without having to know the password.

Infrastructure as Code (IaC)

Infrastructure as code (IaC) is the process of managing and provisioning computer data centers through machine-readable definition files, rather than physical hardware configuration or interactive configuration tools



compliance issues, and infrastructure misconfigurations in following Infrastructure as
Code solutions: Terraform,
Kubernetes, Docker, AWS
CloudFormation, Ansible. 1000+ queries are available.

SDLC and Security

Requirements analysis

- Informational, functional, behavioral, and performance specifications...
- + CIA risk assessment, + Risk-level acceptance,...

Design

- Data models and data dictionary, work process and status transition models, input/output models, data flow models, flow of control models...
- + Threat modeling, + Attack surface analysis,...

Develop ("make") / Implement ("buy")

- Source code control system, code reviews, daily builds, automated CASE tools...
- + Developer security training, + Static analysis, + Secure code repositories,...

Testing/Validation

- Unit testing and integration testing (daily builds), manual and regression testing, user acceptance testing
- + Dynamic analysis, + Fuzzing, Infrastructure as Code, ...

Release/Maintenance

- Release testing
- + Separation of duties, +Change management, +Operational practices...

Test Taking Tip

Focus on addressing each question individually

- As you take the test, if you don't know an answer, don't obsess over it
- Answer the best way you can or skip over the question and come back to it after you've answered other questions

Quiz

- A development team has developed and is currently maintaining a customer-facing web application which is hosted at their regional office versus at the central data center. The GREATEST risk in this scenario is that:
 - a. Additional traffic of the web site would slow down Internet access for the regional office
 - Development team may lack the expertise and staffing to manage and maintain a hosted application environment
 - c. Regional office may not have the same level of fire detection and suppression that exists at the main data center
 - d. Regional office may not have a firewall or network that is sufficiently secure for a web server
- A development team has developed and is currently maintaining a customer-facing web application which is hosted at their regional office versus at the central data center. The GREATEST risk in this scenario is that:
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 - d. Regional office may not have a firewall or network that is sufficiently secure for a web server

- 2. Which of the following is the GREATEST risk to the effectiveness of application system controls?
 - a. Removal of manual processing steps
 - b. Inadequate procedure manuals
 - c. Collusion between employees
 - d. Unresolved regulatory compliance issues
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 - b. Inadequate procedure manuals
 - c. Collusion between employees
 - d. Unresolved regulatory compliance issues

- 3. A business application system accesses a corporate database using a single ID and password embedded in a program. Which of the following would provide efficient access control over the organization's data?
 - a. Introduce a secondary authentication method such as a card swipe
 - b. Apply role-based permissions within the application system
 - c. Have users input the ID and password for each database transaction
 - d. Set an expiration period for the database password embedded in the program
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 - b. Apply role-based permissions within the application system
 - c. Have users input the ID and password for each database transaction
 - d. Set an expiration period for the database password embedded in the program

- 4. An Information System (IS) auditor finds that a database administrator (DBA) has read and write access to production data. The IS auditor should:
 - a. Accept the DBA access as a common practice
 - b. Assess the controls relevant to the DBA function
 - c. Recommend the immediate revocation of the DBA access to production data
 - d. Review user access authorizations approved by the DBA
- 4. An Information System (IS) auditor finds that a database administrator (DBA) has read and write access to production data. The IS auditor should:
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- 5. Inadequate programming and coding practices introduce the risk of:
 - a. Phishing
 - b. Buffer overflow exploitation
 - c. Denial of service attack through synchronization (SYN) flood
 - d. Brute force attacks

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 - b. Buffer overflow exploitation
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- 6. Which of the following is a control that can be implemented if application programmers are allowed to move programs into the production environment in a small organization?
 - a. Independent post-implementation testing
 - b. Independent review of the changed program
 - c. Independent review of user requirements
 - d. Independent review of user acceptance
- 6. Which of the following is a control that can be implemented if application programmers are allowed to move programs into the production environment in a small organization?
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 - b. Independent review of the changed program
 - c. Independent review of user requirements
 - d. Independent review of user acceptance

- 7. Which of the following groups would create MOST concern to an IS auditor if they have direct full access to the production database?
 - a. Application testers
 - b. System administrators
 - c. The database owner
 - d. The data recovery team

- 7. Which of the following groups would create MOST concern to an IS auditor if they have direct full access to the production database?
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Agenda

- ✓ In the News
- ✓ Introduction
- ✓ Software development life cycle (SDLC)
- ✓ SDLC and security
- ✓ Test taking tip
- **√** Quiz