



build | integrate | secure

Threat Modeling

Categorizing the nature and severity of application vulnerabilities.

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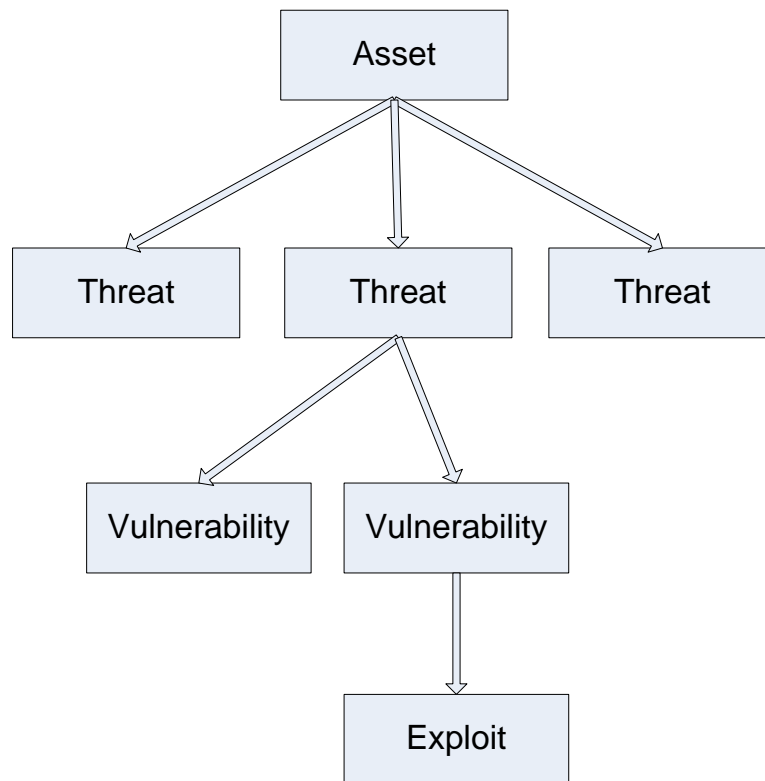
Security Assessment Dilemmas

- How do we rate the severity of a vulnerability beyond low, medium, and high?
- When we find a large variety of vulnerabilities at once, how do we easily differentiate them from one-another?
- How can we help development teams with remediation?
- How do we ensure vulnerabilities don't reappear when development teams change?

What is Threat Modeling?

- Structured approach to identifying, quantifying, and addressing threats.
- Threat modeling allows application security personnel to communicate the potential damage of security flaws and prioritize remediation efforts.

What Threat Modeling Covers

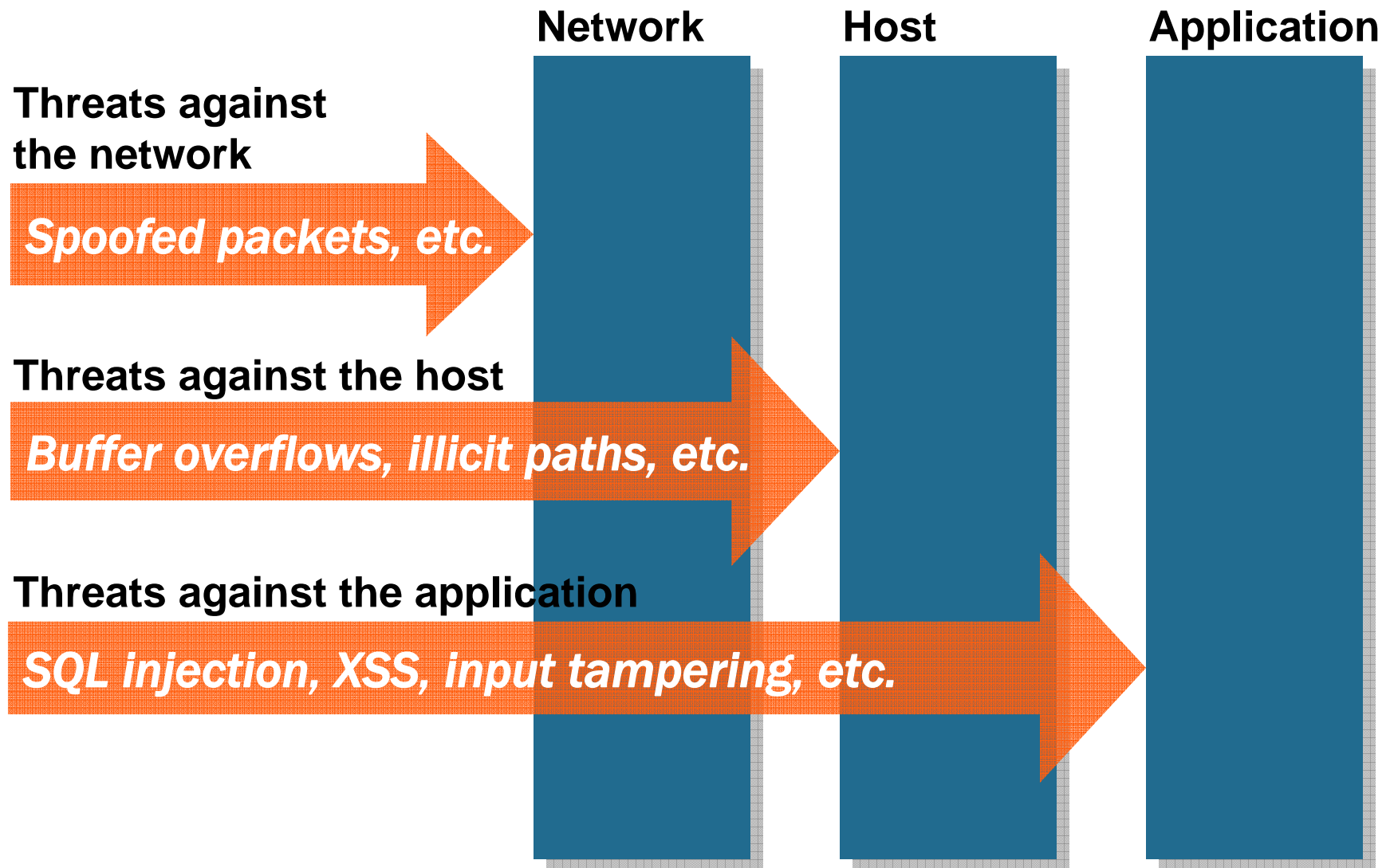


What valuable data and equipment should be secured?
Example: Database Server

What could an adversary do to damage the asset?
Example: Trick the application into destroying data.

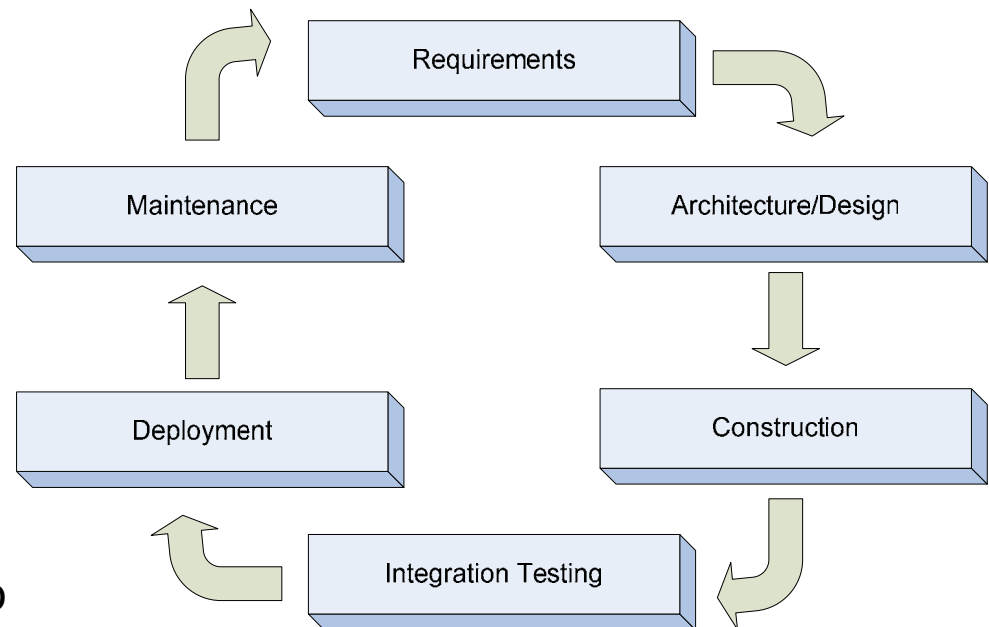
What flaws in the application allow an adversary to realize a threat?
Example: SQL Injection flaw

What action could an adversary take to exploit a vulnerability?
Example: Inject malicious SQL code in a request.



Who Does Threat Models and When

- Ideally, threat models are created during system design prior to any deployment.
- In practice, threat models are often created for existing systems, making it part of maintenance.
- System designers with security experience are best equipped to identify possible threats.



Steps to Threat Modeling

- Identify the Assets
- Describe the Architecture
- Break Down the Applications
- Identify the Threats
- Document and Classify the Threats
- Rate the Threats

An Example

TekComCorp has a data collection web application that allows users to login in and enter or change personal data.

The following information was collected on the application:

Architecture: Web Application - ASP.Net
 Database - SQL Server 2000

Assets: User Login Credentials
 User Personal Information
 Administrative Resources
 System Hardware

Microsoft Threat Reporting Template

ID – Unique ID # of the threat

Name – Brief name of the asset threat

Description – Detailed description of threat and its importance.

STRIDE – How can we classify this threat?

Mitigated – Is the application safe from this threat?

Known Mitigation – How can we protect against the threat?

Investigation Notes – What do we know about this threat so far?

Entry Points – What possible means does an adversary have?

Assets – What assets could be damaged?

Threat Tree – How can we visualize the threat? (Optional)

Threat Description

ID	1
Name	Login Subversion
Description	An adversary tries to inject SQL commands through a request into the application to circumvent the login process.
STRIDE classification	Tampering with data Elevation of privilege

Categorizing Threats With STRIDE

An acronym created by Microsoft to help categorize threats.

Spoofing Identity

Tampering with Data

Repudiation

Information Disclosure

Denial of Service

Elevation of Privilege

Threat Description (Cont)

Mitigated?	No
Known mitigation	Stored Procedures Parameterized Queries
Investigation notes	The database calls to in the application were reviewed and string concatenation was used on the login query.
Entry points	(1.1) Login Page
Assets	(1.2) Access to backend database
Threat tree	None

The Difference Between a Threat and a Vulnerability

- A vulnerability is a valid way for an attacker to utilize a threat.
- A vulnerability allows an actual exploit, while a threat is a theoretical exploit.

Example: An adversary gaining privileged access to a sensitive database is a threat. An administrator account “admin” with the password “admin” is a vulnerability.

Vulnerability Description

ID	1
Name	Login SQL injection
Description	The login query concatenates the username and login parameter to a SELECT statement: "select 1 from logins where username = " + username + "and password = " + password
STRIDE classification	Tampering with data Elevation of privilege
DREAD Rating	3
Corresponding threat ID	1
Bug	1

Rating Vulnerabilities With DREAD

An acronym created by Microsoft to rate the severity of a vulnerability. Each quality is rated based on a scale developed for each project. On most projects a scale of 1 – 3 is sufficient.

D amage Potential –	How bad can an exploit hurt?
R eproducibility –	How reliably can the flaw be exploited?
E xploitability –	How easy is the flaw to exploit?
A ffected Users –	How many users can be impacted by an exploit?
D iscoverability –	How “visible” is the vulnerability?

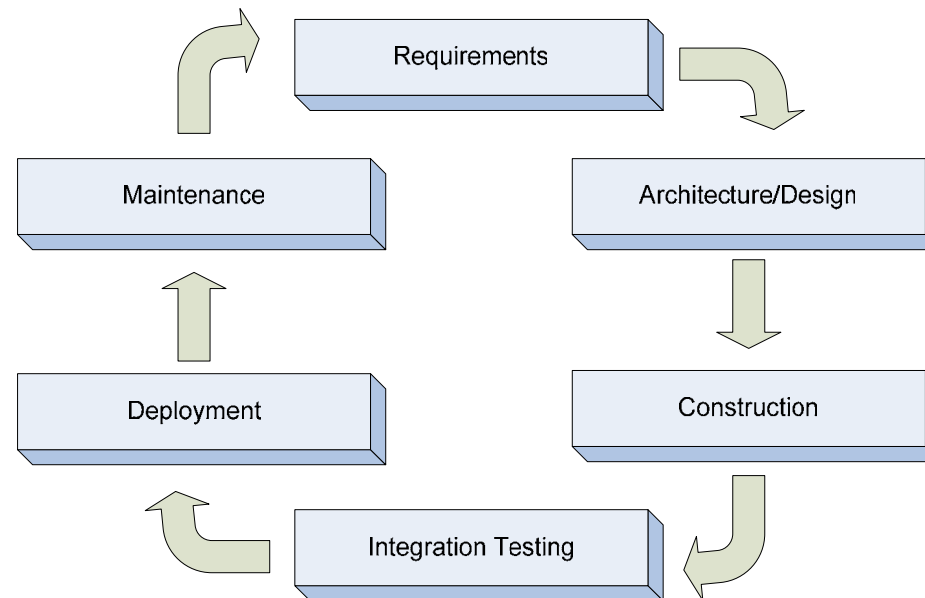
The final DREAD rating is the average of all scores.

Rating Threats cont.

	High (3)	Medium (2)	Low (1)
Damage potential	Attacker can retrieve extremely sensitive data and corrupt or destroy data	Attacker can retrieve sensitive data but do little else	Attacker can only retrieve data that has little or no potential for harm
Reproducibility	Works every time; does not require a timing window or specific extreme cases	Timing-dependent; works only within a time window	Rarely works
Exploitability	Just about anyone could do it	Attacker must be somewhat knowledgeable and skilled	Attacker must be VERY knowledgeable and skilled
Affected users	Most or all users	Some users	Few if any users
Discoverability	Attacker can easily discover the vulnerability	Attacker might discover the vulnerability	Attacker will have to dig to discover the vulnerability

How to Use the Threat Model

Where does it fit in the software development lifecycle?



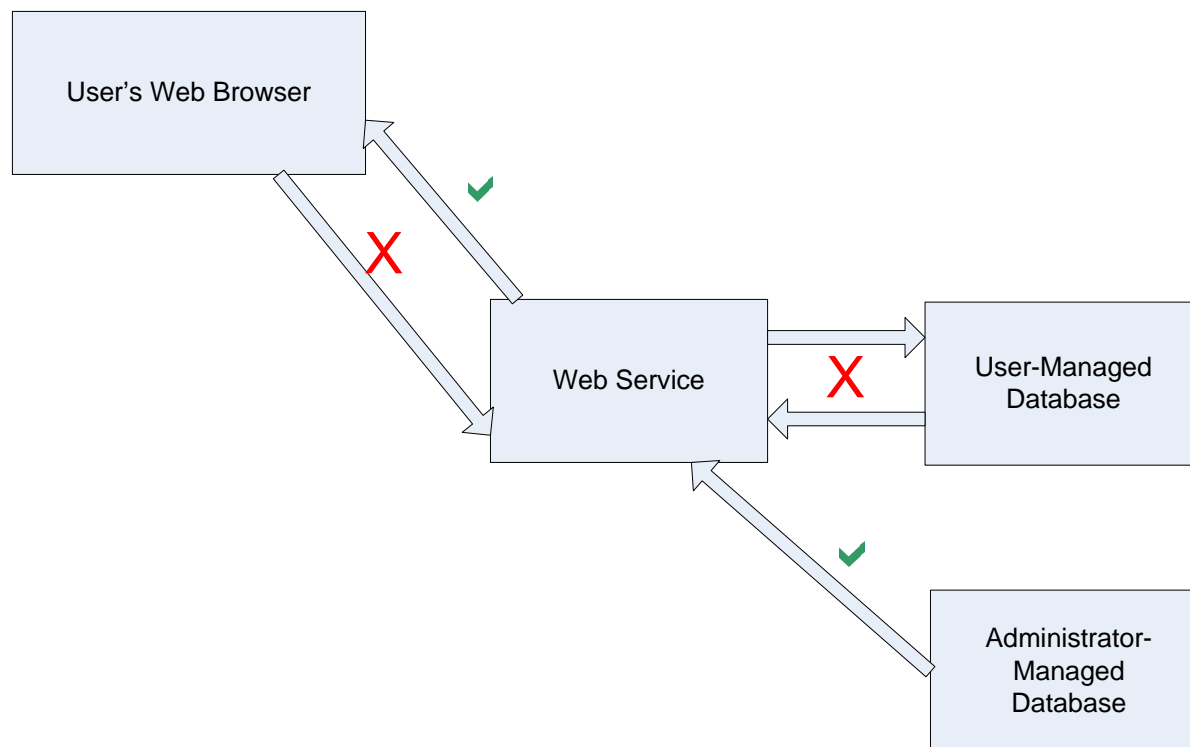
Requirements

- The requirements specification defines all functionality the application will have.
- The application should never be able to do anything NOT specified in the requirements.

Example: A programmer builds system administration tools into the same web application accessed by normal users.

Design

- System assets are derived from the design.
- When listing possible threats, identify what data passed among components can and cannot be trusted.



Construction

- Always be mindful to keep users and assets protected from unreliable data.
- As a general rule, any data passed into a server page or function cannot be trusted not to have SQL or HTML injection.

```
private static final String EXTRACT_ORDER = "SELECT * FROM dtaOrderInformation WHERE ";
```

```
public static string RemoveOrderItem(string userID, string cartID, string itemID) {
```

```
    ...
```

```
}
```

```
private static string ProcessOrder(string userID, string cartID) {
```

```
    ...
```

```
}
```

Integration Testing

- Test every identified threat prior to deployment.
- Report vulnerabilities by their impact on defined assets.
- Threat reporting should note strengths as well as weaknesses.

User Trust Asset: 8 threats, 1 unmitigated

An attacker can lock accounts, requiring administrators to unlock them, but they otherwise cannot attack a user through his or her browser.

Security is relatively strong, but needs attention for next release.

Order Database Asset: 3 threats, 2 unmitigated

An attacker cannot gain administrative access, but can read any user's information and destroy data.

Alarmingly unsecure. May require delay of deployment.

Deployment

- Ensure that IT systems do not defeat application safeguards. IT infrastructure should be tested against threats as well.

Example: Preventing command-line injection in the application means little if an adversary has Telnet access to the server.

A sturdy gate does no good if there is a hole in the wall.



Maintenance

- Threat models become a part of future application QA efforts.
- All system changes should be evaluated for impact on system assets.
- Effected assets should undergo threat tests as part of the normal change integration process.

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