Computer Security: Principles and Practice

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Chapter 5

Database and Data Center Security

Database

Security

The increasing reliance on cloud technology to host part or all of the corporate database

Most enterprise environments consist of a heterogeneous mixture of database platforms, enterprise platforms, and OS platforms, creating an additional complexity hurdle for security personnel There is a dramatic imbalance between the complexity of modern database management systems (DBMS) and the security technique used to protect these critical systems

Reasons
database
security has not
kept pace with
the increased
reliance on
databases are:

The typical organization lacks full-time database security personnel

Databases have a sophisticated interaction protocol, Structured Query Language (SQL), which is complex

Effective database security requires a strategy based on a full understanding of the security vulnerabilities of SQL

Databases

- Structured collection of data stored for use by one or more applications
- Contains the relationships between data items and groups of data items
- Can sometimes contain sensitive data that needs to be secured

Query language

 Provides a uniform interface to the database for users and applications

Database management system (DBMS)

- Suite of programs for constructing and maintaining the database
- Offers ad hoc query facilities to multiple users and applications

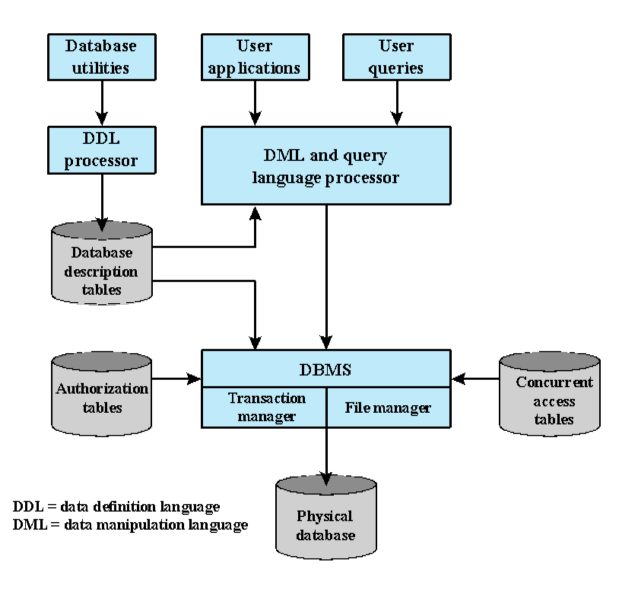


Figure 5.1 DBMS Architecture

-Relational Databases

- Table of data consisting of rows and columns
 - Each column holds a particular type of data
 - Each row contains a specific value for each column
 - Ideally has one column where all values are unique, forming an identifier/key for that row
- Enables the creation of multiple tables linked together by a unique identifier that is present in all tables
- Use a relational query language to access the database
 - Allows the user to request data that fit a given set of criteria

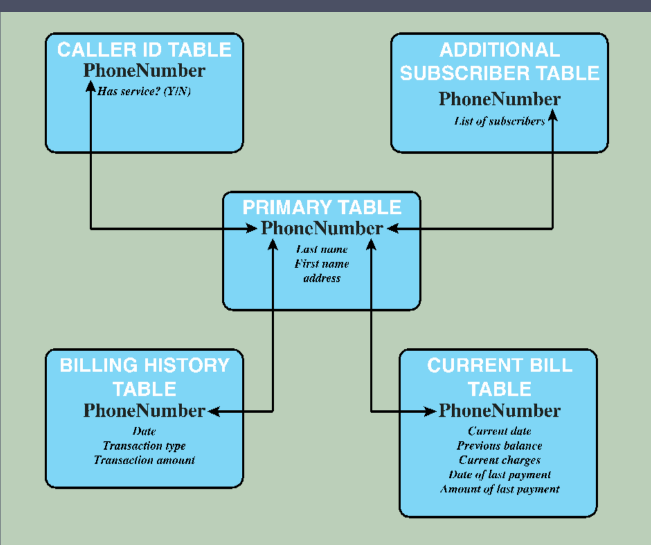


Figure 5.2 Example Relational Database Model. A relational database uses multiple tables related to one another by a designated key; in this case the key is the PhoneNumber field.

Relational Database Elements

- Relation
 - Table/file
- Tuple
 - Row/record
- Attribute
 - Column/field

Primary key

- Uniquely identifies a row
- Consists of one or more column names

Foreign key

• Links one table to attributes in another

View/virtual table

- Result of a query that returns selected rows and columns from one or more tables
- Views are often used for security purposes

Table 5.1 Basic Terminology for Relational Databases

Formal Name	Common Name	Also Known As
Relation	Table	File
Tuple	Row	Record
Attribute	Column	Field

Figure 5.3 Abstract Model of a Relational Database

Department Table

Did	Dname	Dacctno
4	human resources	528221
8	education	202035
9	accounts	709257
13	public relations	755827
15	services	223945

primary key **Employee Table**

Ename	Did	Salarycode	Eid	Ephone
Robin	15	23	2345	6127092485
Neil	13	12	5088	6127092246
Jasmine	4	26	7712	6127099348
Cody	15	22	9664	6127093148
Holly	8	23	3054	6127092729
Robin	8	24	2976	6127091945
Smith	9	21	4490	6127099380

foreign key primary key

(a) Two tables in a relational database

Dname	Ename	Eid	Ephone
human resources	Jasmine	7712	6127099348
education	Holly	3054	6127092729
education	Robin	2976	6127091945
accounts	Smith	4490	6127099380
public relations	Neil	5088	6127092246
services	Robin	2345	6127092485
services	Cody	9664	6127093148

(b) A view derived from the database

Figure 5.4 Relational Database Example

Structured Query Language (SQL)

- Standardized language to define schema, manipulate, and query data in a relational database
- Several similar versions of ANSI/ISO standard
- All follow the same basic syntax and semantics

SQL statements can be used to:

- Create tables
- Insert and delete data in tables
- Create views
- Retrieve data with query statements

SQL Injection Attacks (SQLi)

- One of the most prevalent and dangerous networkbased security threats
- Designed to exploit the nature of Web application pages
- Sends malicious SQL commands to the database server

- Most common attack goal is bulk extraction of data
- Depending on the environment SQL injection can also be exploited to:
 - Modify or delete data
 - Execute arbitrary operating system commands
 - Launch denial-of-service (DoS) attacks

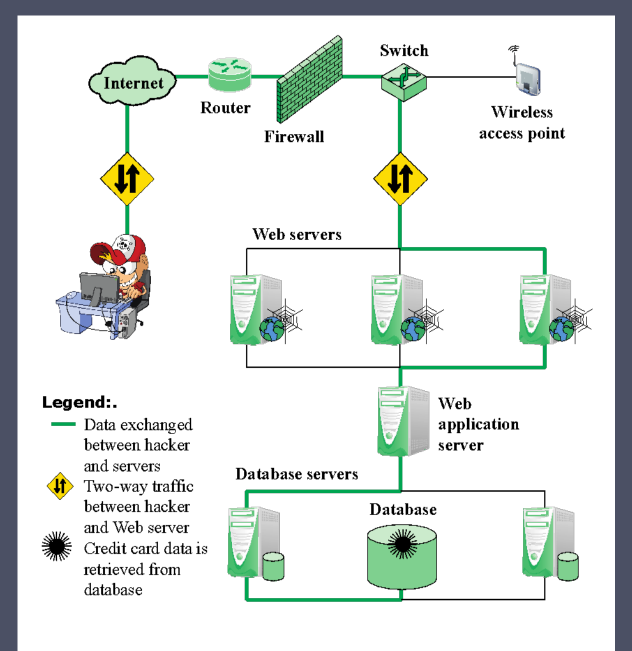


Figure 5.5 Typical SQL Injection Attack

Injection Technique

The SQLi attack typically works by prematurely terminating a text string and appending a new command

Because the inserted command may have additional strings appended to it before it is executed the attacker terminates the injected string with a comment mark "- -"



Subsequent text is ignored at execution time

Inband Attacks

- Uses the same communication channel for injecting SQL code and retrieving results
- The retrieved data are presented directly in application Web page
- Include:

Tautology

This form of attack injects code in one or more conditional statements so that they always evaluate to true

End-of-line comment

After injecting code into a particular field, legitimate code that follows are nullified through usage of end of line comments

Piggybacked queries

The attacker adds additional queries beyond the intended query, piggy-backing the attack on top of a legitimate request to enter a valid name and password:

```
$query = "SELECT info FROM user WHERE name =
'$_GET["name"]' AND pwd = '$_GET["pwd"]'";
```

Suppose the attacker submits " 1 OR 1=1 --" for the name field. The resulting query would look like this:

```
SELECT info FROM users WHERE name = ' ' OR 1=1 -- AND pwpd = ' '
```

Inferential Attack

 There is no actual transfer of data, but the attacker is able to reconstruct the information by sending particular requests and observing the resulting behavior of the Website/database server

• Include:

- Illegal/logically incorrect queries
 - This attack lets an attacker gather important information about the type and structure of the backend database of a Web application
 - The attack is considered a preliminary, informationgathering step for other attacks
- Blind SQL injection
 - Allows attackers to infer the data present in a database system even when the system is sufficiently secure to not display any erroneous information back to the attacker

```
var Shipcity;
ShipCity = Request.form ("ShipCity");
var sql = "select * from OrdersTable where ShipCity = '" +
ShipCity + "' ";
```

SQLi Countermeasures

Three types:

- Manual defensive coding practices
- Parameterized query insertion

Defensive coding

Detection

- Signature based
- Anomaly based
- Code analysis

Check queries at runtime to see if the conform to a model of expected queries

Run-time prevention

- \$username = \$_POST['username'];
- * \$password = \$_POST['password'];
- \$query = "SELECT * FROM users WHERE username='\$username' AND password='\$password'";
- \$result = mysqli_query(\$connection, \$query);

Database Access Control

Database access control system determines:

If the user has access to the entire database or just portions of it

What access rights the user has (create, insert, delete, update, read, write)

Can support a range of administrative policies

Centralized administration

 Small number of privileged users may grant and revoke access rights

Ownership-based administration

• The creator of a table may grant and revoke access rights to the table

Decentralized administration

 The owner of the table may grant and revoke authorization rights to other users, allowing them to grant and revoke access rights to the table

SQL Access Controls

- Two commands for managing access rights:
 - Grant
 - Used to grant one or more access rights or can be used to assign a user to a role
 - Revoke
 - Revokes the access rights
- Typical access rights are:
 - Select
 - Insert
 - Update
 - Delete
 - References

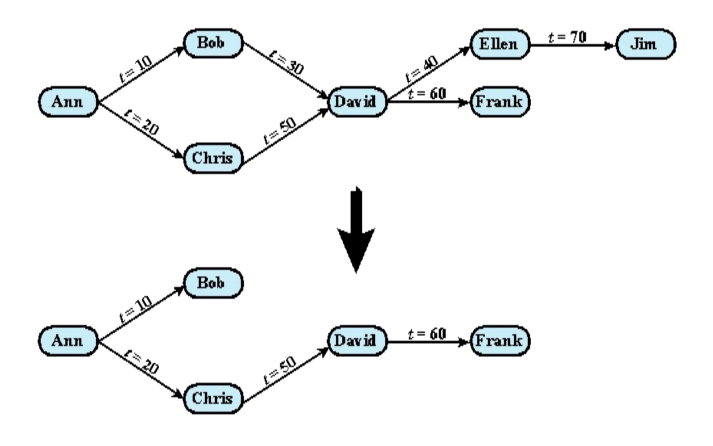


Figure 5.6 Bob Revokes Privilege from David

Role-Based Access Control (RBAC)

- Role-based access control eases administrative burden and improves security
- A database RBAC needs to provide the following capabilities:
 - Create and delete roles
 - Define permissions for a role
 - Assign and cancel assignment of users to roles
- Categories of database users:

Application owner

An end user who owns database objects as part of an application

End user

An end user who
 operates on database
 objects via a particular
 application but does not
 own any of the database
 objects

Administrator

 User who has administrative responsibility for part or all of the database

	Role	Permissions	
	Fixed Server Roles		
	sysadmin	Can perform any activity in SQL Server and have complete control over all database functions	
	serveradmin	Can set server-wide configuration options, shut down the server	
Table 5.2	setupadmin	Can manage linked servers and startup procedures	
1451C 0.2	securityadmin	Can manage logins and CREATE DATABASE permissions, also read error logs and change passwords	
Eiro J	processadmin	Can manage processes running in SQL Server	
Fixed	dbcreator	Can create, alter, and drop databases	
Roles	diskadmin	Can manage disk files	
	bulkadmin	Can execute BULK INSERT statements	
in	Fixed Database Roles		
Microsoft	db_owner	Has all permissions in the database	
SOI	db_accessadmin	Can add or remove user IDs	
SQL Server	db_datareader	Can select all data from any user table in the database	
Server	db_datawriter	Can modify any data in any user table in the database	
	db_ddladmin	Can issue all Data Definition Language (DDL) statements	
	db_securityadmin	Can manage all permissions, object ownerships, roles and role memberships	
	db_backupoperator	Can issue DBCC, CHECKPOINT, and BACKUP statements	
(Table is an page 165 in	db_denydatareader	Can deny permission to select data in the database	
(Table is on page 165 in the textbook)	db_denydatawriter	Can deny permission to change data in the database	

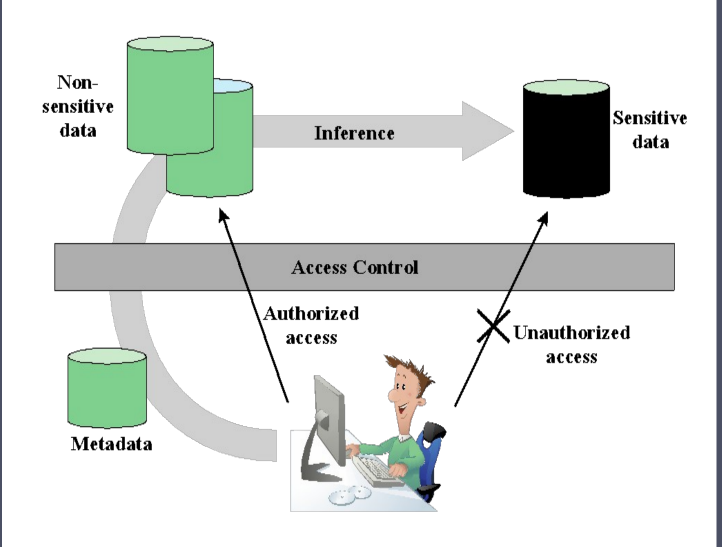


Figure 5.7 Indirect Information Access Via Inference Channel

Item	Av ailab ility	Cost (\$)	Department
Shelf support	in-store/online	7.99	hardw are
Lid support	online only	5.49	hardw are
Decorative chain	in-store/online	104.99	hardw are
Cake pan	online only	12.99	housewares
Shower/tub cleaner	in-store/online	11.99	housewares
Rolling pin	in-store/online	10.99	housewares

(a) Inventory table

Av a ilab ility	Cost (\$)
in-store/online	7.99
online only	5.49
in-store/online	104.99

Item	Department
Shelf support	hardware
Lid support	hardware
Decorative chain	hardware

(b) Two views

Item	Av a ilab ility	Cost (\$)	Department
Shelf support	in-store/online	7.99	hardware
Lid support	online only	5.49	hardware
Decorative chain	in-store/online	104.99	hardware

(c) Table derived from combining query answers

Figure 5.8 Inference Example

Inference Detection

Inference detection during database design

Approach removes an inference channel by altering the database structure or by changing the access control regime to prevent inference

Techniques in this category often result in unnecessarily stricter access controls that reduce availability

Approach seeks to eliminate an inference channel violation during a query or series of queries

If an inference channel is detected, the query is denied or altered

Two approaches

Inference detection at query time

- Some inference detection algorithm is needed for either of these approaches
- Progress has been made in devising specific inference detection techniques for multilevel secure databases and statistical databases

Database Encryption

- The database is typically the most valuable information resource for any organization
 - Protected by multiple layers of security
 - •Firewalls, authentication, general access control systems, DB access control systems, database encryption
 - Encryption becomes the last line of defense in database security
 - Can be applied to the entire database, at the record level, the attribute level, or level of the individual field
- Disadvantages to encryption:
 - Key management
 - Authorized users must have access to the decryption key for the data for which they have access
 - Inflexibility
 - When part or all of the database is encrypted it becomes more difficult to perform record searching

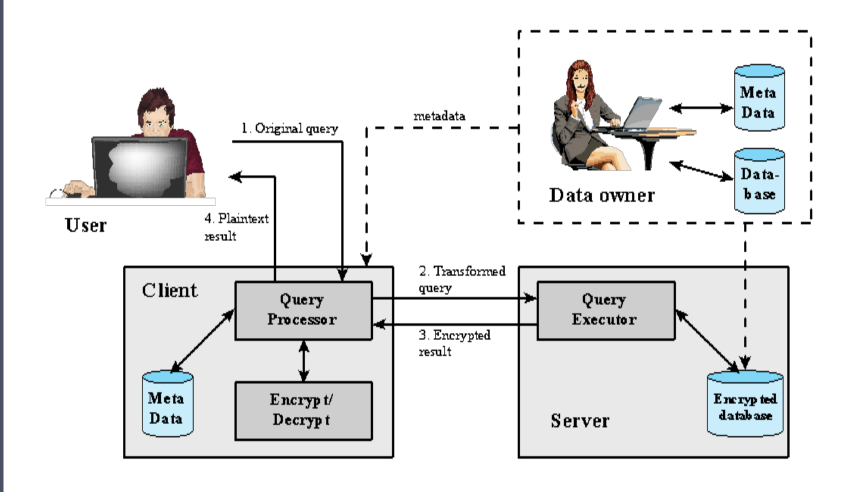
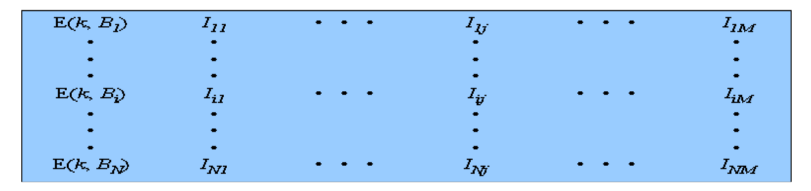


Figure 5.9 A Database Encryption Scheme



$$B_i = (x_{i1} \parallel x_{i2} \parallel \dots \parallel x_{iM})$$

Figure 5.10 Encryption Scheme for Database of Figure 5.3

For any attribute, the range of attribute values is divided into a set of non-overlapping partitions that encompass all possible values, and an index value is assigned to each partition.

Table 5.3 Encrypted Database Example

(a) Employee Table

eid	ename	salary	addr	did
23	Tom	70K	Maple	45
860	Mary	60K	Main	83
320	John	50K	River	50
875	Jerry	55K	Hopewell	92

(b) Encrypted Employee Table with Indexes

E(k, B)	I(eid)	I(ename)	I(salary)	I(addr)	I(did)
1100110011001011	1	10	3	7	4
0111000111001010	5	7	2	7	8
1100010010001101	2	5	1	9	5
0011010011111101	5	5	2	4	9

Data Center Security

Data center:

- An enterprise facility that houses a large number of servers, storage devices, and network switches and equipment
- The number of servers and storage devices can run into the tens of thousands in one facility
- Generally includes redundant or backup power supplies, redundant network connections, environmental controls, and various security devices
- Can occupy one room of a building, one or more floors, or an entire building

Examples of uses include:

- Cloud service providers
- Search engines
- Large scientific research facilities
- IT facilities for large enterprises

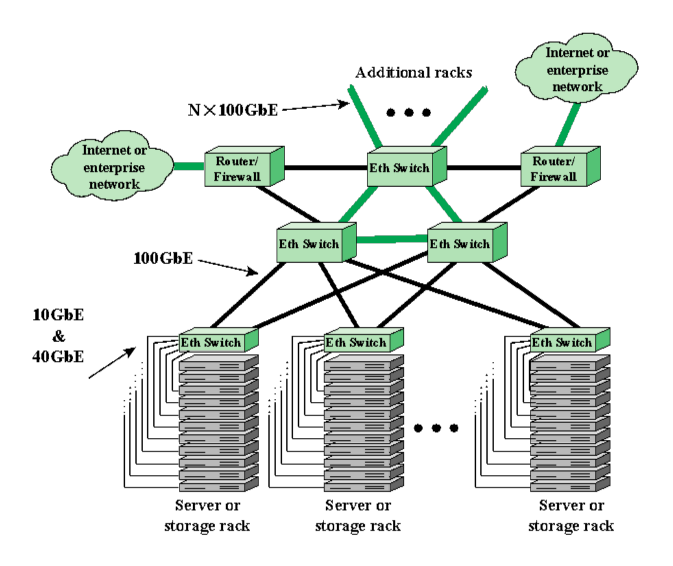


Figure 5.11 Key Data Center Elements

Data Security	Encryption, Password policiy, secure IDs, Data Protection (ISO 27002), Data masking, Data retention, etc.
Network Security	Firewalls, Anti-virus, Intrusion detection/prevention, authentication, etc.
Physical Security	Surveillance, Mantraps, Two/three factor authentication, Security zones, ISO 27001/27002, etc.
Site Security	Setbacks, Redundant utilities Landscaping, Buffer zones, Crash barriers, Entry points, etc.

Figure 5.12 Data Center Security Model

TIA-492

- The Telecommunications Industry Association (TIA)
- TIA-492 (Telecommunications Infrastructure Standard for Data Centers) specifies the minimum requirements for telecommunications infrastructure of data centers
- Includes topics such as:
 - Network architecture
 - Electrical design
 - File storage, backup, and archiving
 - System redundancy
 - Network access control and security
 - Database management
 - Web hosting
 - Application hosting
 - Content distribution
 - Environmental control
 - Protection against physical hazards
 - Power management

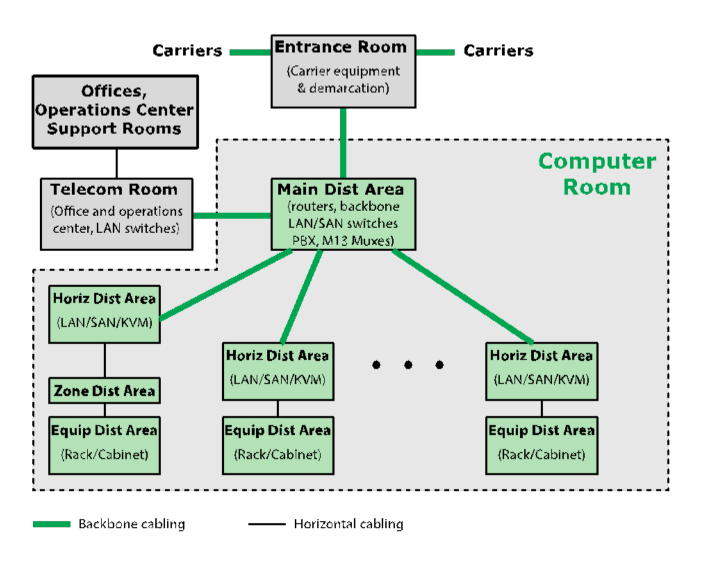


Figure 5.13 TIA-942 Compliant Data Center Showing Key Functional Areas

Tier	System design	Availability /Annual Downtime
1	 Susceptible to disruptions from both planned and unplanned activity Single path for power and cooling distribution, no redundant components May or may not have raised floor, UPS, or generator Takes 3 months to implement Must be shut down completely to perform preventive maintenance 	99.671%/ 28.8 hours
2	 Less susceptible to disruptions from both planned and unplanned activity Single path for power and cooling distribution, includes redundant components Includes raised floor, UPS, and generator Takes 3 to 6 months to implement Maintenance of power path and other parts of the infrastructure require a processing shutdown 	99.741%/ 22.0 hours
3	 Enables planned activity without disrupting computer hardware operation but unplanned events will still cause disruption Multiple power and cooling distribution paths but with only one path active, includes redundant components Takes 15 to 20 months to implement Includes raised floor and sufficient capacity and distribution to carry load on one path while performing maintenance on the other 	99.982%/ 1.6 hours
4	 Planned activity does not disrupt critical load and data center can sustain at least one worst-case unplanned event with no critical load impact Multiple active power and cooling distribution paths, includes redundant components Takes 15 to 20 months to implement 	99.995%/ 0.4 hours

Table 5.4

Data Center Tiers Defined in TIA-942

(Table is on page 177 in textbook)

Summary

- The need for database security
- Database management systems
- Relational databases
 - Elements of a relational database system
 - Structured Query Language
- SQL injection attacks
 - A typical SQLi attack
 - The injection technique
 - SQLi attack avenues and types
 - SQLi countermeasures

- Database access control
 - SQL-based access definition
 - Cascading authorizations
 - Role-based access control
- Inference
- Database encryption
- Data center security
 - Data center elements
 - Data center security considerations
 - TIA-492