

# Assignment Project Exam Help

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#### Introduction

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Databases often store data that are sensitive in nature.

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• ...

## Example Consider to the contract it put will determine the contract of the con

- Salaries may not be disclosed to arbitrary users of the database;
- Salaries can only be modified by users that are properly authorized.



#### Introduction

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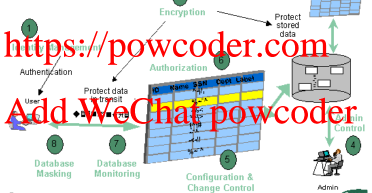
- The protection which database security gives is usually directed against two cases: //powcoder.com
  - Stop users without database access from having any access;

Add we Chat powcoder the database which are not required to perform their duties.



**Comprehensive Database Security**<sup>1</sup>

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Oracle database 11g security: data masking, Jonathan Penn, Forrester Research



### **Main Objectives of Database Security**

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## Assipptential breach of security that, if successfi Evill have a certain Inpart p

• Loss of confidentiality: data should not be accessible to those who

do not have legitimate access rights,

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# Assipotenial productive contract in the contract of the contra

Loss of confidentiality: data should not be accessible to those who
 do not have legitimate access rights,

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 Loss of integrity: data should not be corrupted, through intentional or accidental acts,

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Loss of confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to those who confidentiality: data should not be accessible to the confidentiality of the confidentiality is data.

 Loss of integrity: data should not be corrupted, through intentional or accidental acts,

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- Loss of availability: data should remain accessible to those who have legitimate access rights,
  - e.g., a lecturer is allowed to change grades of students.



#### **Control Measures**

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- Restrict access to the database system,
  - e.g., user accounts and passwords.

# Inference control Pharmethat data hattusers and Catholized tractess cannot be inferred from statistical or summary data,

e.g., know the average salary of a department, but don't know

## Add the satary of a particular person. Add proved a particular person. Provided the satary of a particular person.

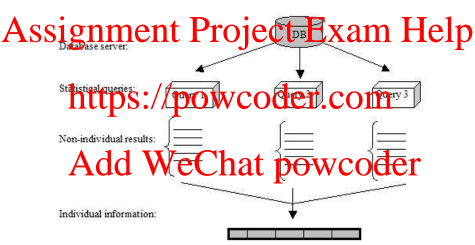
- Prevent data to flow into unauthorized users,
  - e.g., avoid covert channels.

#### Data encryption

Protect sensitive data during storage and transmission,
 e.g., passwords and credit card information.



### Inference Attack<sup>2</sup>



<sup>&</sup>lt;sup>2</sup>Inference Attacks to Statistical Databases: Data Suppression, Concealing Controls and Other Security Trends, 2000



### **Inference Attack - Examples**

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• An extension States Government:

87% of 248 million US citizens could be uniquely identified based on the combination of grower, date of pirth and a five-digit ZIP code. And Well and DOWCOGET



### **Inference Attack - Examples**

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• Supposed that we have a database which consins information of employees, including names, ages and salaries, and only allows aggregation queries. If we happen to know that Peter is the oldest employee in the company, can we infer the salary of Peter through aggregation queries?

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### **Inference Attack - Examples**

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• Suppose that we have a database which contains information of employees, including names, ages and salaries, and only allows aggregation queries. If we happy that yet his the oldest approve intracting salary of their through aggregation queries?

(1) We could repeatedly ask: "How many employees are there whose age is greater that?" Witheanswen at powcoder

(2) Then we could ask: "what is the average salary of all employees whose age is greater than X?".