

SecureCorp Internal Database Notice

Author: SecureCorp IT Department

Classification: Internal Use Only

Overview

The SecureCorp employee portal relies on a backend database used to manage employees, departments, configuration values, and authentication data.

During a recent security review, it was discovered that several database tables are accessible through the application layer. Most of these tables contain normal operational data and are not considered sensitive.

However, one internal table is used by administrators to store confidential system secrets.

Database Structure

The database currently contains the following tables:

- users
- employees
- departments
- sys_config
- secret_data

Most tables store standard company information such as employee records, department management data, and configuration values.

Table Descriptions

users

Stores authentication details for portal users.

employees

Contains employee information including department and salary details.

departments

Stores department structure and manager assignments.

sys_config

Contains internal system configuration parameters.

secret_data

Internal table used to store sensitive application secrets.

Important Observation

The `secret_data` table contains a number of system values used internally by SecureCorp services. One of these entries stores a special value labeled as a FLAG for testing and auditing purposes.

Relevant Fields in `secret_data`:

- id
- secret_name
- secret_value
- created_at

Objective

Locate the row where:

```
secret_name = 'FLAG'
```

The value stored in the corresponding `secret_value` column represents the confidential token.

End of document.