Use Case Specification: <Assign Database privilege>

# Use-Case Name

## Brief Description

An activity to grant database privileges to employees.

# Flow of Events

## Basic Flow

The director chooses “Assign”.

The director enters the employee ID.

The director enters the data categories.

The director selects the level(s) of privilege “Read” to be granted.

The director selects the level(s) of privilege “Edit” to be granted.

The director selects the level(s) of privilege “Delete” to be granted.

The director selects the level(s) of privilege “Publish” to be granted.

The director selects “Privilege Granted One-time”

The director enters the privilege end date.

The director chooses “Submit”.

## Alternative Flows

### < First Alternative Flow >

None.

#### < First Alternative subflow >

None.

### < Second Alternative Flow >

None.

# Special Requirements

## < First Special Requirement >

The director has privilege to assign database privileges.

# Pre-conditions

## < Pre-condition One >

The director logged in the system and in the database privilege management section.

# Post-conditions

## < Post-condition One >

The director has assigned the database privileges.

# Extension Points

None

## <Name of Extension Point>

None

* A picture containing table

  Description automatically generatedThe director chooses “Assign”.
* The director enters the employee ID.
* The director enters the data categories.
* The director selects the level(s) of privilege “Read”.
* The director selects the level(s) of privilege “Edit”.
* The director selects the level(s) of privilege “Delete”.
* The director selects the level(s) of privilege “Publish”.
* The director selects “Privilege Granted One-time”
* The director enters the privilege end date.
* The director chooses “Submit”.