# Increasing Tablespace Quota for User fblnew

## Overview

This document outlines the steps to increase the tablespace quota for the Oracle user `fblnew`. The quota specifies the amount of space the user is allowed to use within a particular tablespace.

## Prerequisites

- DBA privileges or sufficient permissions.  
- Knowledge of the user's default tablespace (typically `USERS`).

## Steps to Increase Tablespace Quota

### 1. Connect to the Database

Connect to the Oracle database using SQL\*Plus or any SQL interface.

### 2. Identify the Tablespace

Determine the default tablespace for the user with the following query:

SELECT username, default\_tablespace FROM dba\_users WHERE username = 'FBLNEW';

### 3. Increase Quota on the Desired Tablespace

To allocate a quota of 100MB for `fblnew` in the `USERS` tablespace, use the following command:

ALTER USER fblnew QUOTA 100M ON users;

- `100M` specifies the space allocation (100 megabytes).  
- `users` is the tablespace where the user’s data is stored.

To grant unlimited space, use the following command:

ALTER USER fblnew QUOTA UNLIMITED ON users;

### 4. Confirm Quota Update

Verify the updated quota with the following query:

SELECT \* FROM dba\_ts\_quotas WHERE username = 'FBLNEW';

### Example Command

To set a 100MB quota for the user `fblnew` in the `USERS` tablespace, execute:

ALTER USER fblnew QUOTA 100M ON users;

## Conclusion

By following these steps, you can efficiently manage and increase the tablespace quota for Oracle users, ensuring they have sufficient space for their operations.