Override permissions within issues for operator

Learn how to allow an operator to override certain functions by removing the Stop Override from that account in Amlib. A **Stop Override** refers to the function of preventing an Amlib operator from overriding certain functions – for example: overdues. In order to allow an operator to override certain functions, the **Stop Override** must be removed for that operator/login.

1. Launch the *Amlib* client
2. Go to **Main > Supervisor > Usernames**
3. The User Names Window will display
4. Highlight the User and select **F8 Choose**

![User Names Window - STAFF at Chelsea Library](https://help.oclc.org/Library_Management/Amlib/Circulation/Override_permissions_within_issues_for_operator)

5. This will open the User Security Window
6. From the ActualMainMenu select **Circulation > StopOverRide**
7. This will open `Circulation.Stop_OverRide` in the Menu Chosen box of the User Security screen.

8. Depending on what is required in relation to Override Permissions:
   - Click on the red `Take` button under User Permissions - This will **ALLOW** users to override circulation functions
   - Click on the green `Give` button under User Permissions - This will **STOP** users to override circulation functions

9. Close the User Security screen
10. Click on the F3 Save button on the User Names screen

11. Restart the Amlib module

12. This should now allow or stop the override circulation functions depending on whether Take or Give was chosen