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 Name     Location    Circ at this Location Only (Y/N) Level
CHRIS         HASTINGS    N               100
CIRC          CHELSEA     N               100
DIY1          CHELSEA     N               91
FIONA         BELMONT     N               90
JOHN          CHELSEA     N               100
NETOPACS      WEB         N               100
OPAC1         CHELSEA     N               91
STAFF         CHELSEA     N               100
TARA          CHELSEA     N               100
TREVOR        HASTINGS    N               100
```
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.

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