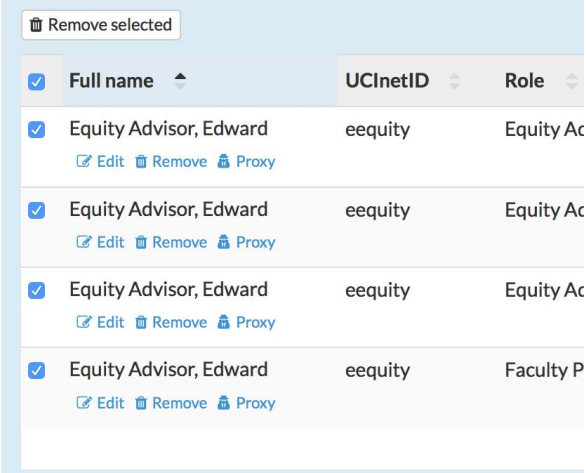


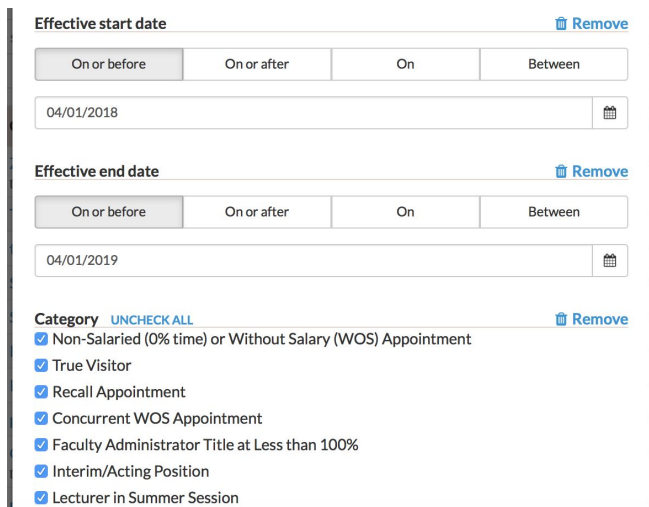
Recruit Release Notes Changes Launching 2018-04-18

Panorama

When auditing a user's access, particularly when said user leaves the organization, admins previously had to remove each role individually from a user. This was tedious in the event that the user had several user roles. Now, users can **bulk remove user roles** from the user role manager grid.



<input checked="" type="checkbox"/>	Full name	UCInetID	Role
<input checked="" type="checkbox"/>	Equity Advisor, Edward	eequity	Equity Ac
<input checked="" type="checkbox"/>	Equity Advisor, Edward	eequity	Equity Ac
<input checked="" type="checkbox"/>	Equity Advisor, Edward	eequity	Equity Ac
<input checked="" type="checkbox"/>	Equity Advisor, Edward	eequity	Faculty P



Effective start date Remove

On or before | On or after | On | Between

04/01/2018

Effective end date Remove

On or before | On or after | On | Between

04/01/2019

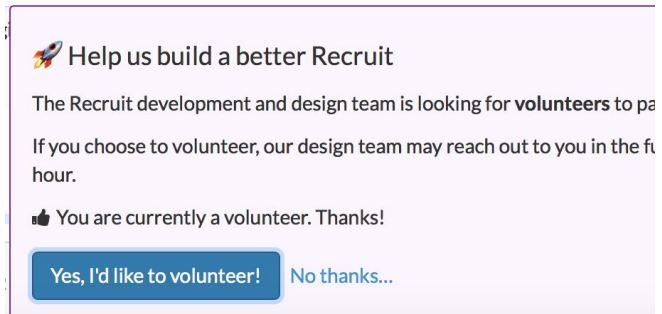
Category **UNCHECK ALL** Remove


- Non-Salaried (0% time) or Without Salary (WOS) Appointment
- True Visitor
- Recall Appointment
- Concurrent WOS Appointment
- Faculty Administrator Title at Less than 100%
- Interim/Acting Position
- Lecturer in Summer Session

In an effort to allow users more control over their workspaces, Recruit now supports **filtering of the exemption grid by the exemption category, as well as the effective dates.**

Usability


We need your help: user input is important to us on the Recruit team, so we will be asking for **volunteers for future user testing** via an in-app message. We welcome your feedback!



 Help us build a better Recruit

The Recruit development and design team is looking for **volunteers** to participate in future user testing.

If you choose to volunteer, our design team may reach out to you in the future.

 You are currently a volunteer. Thanks!

Bugs 'n stuff

- Applicants would sometimes not appear on the applicants grid when they should. This has been fixed.
- Various bug fixes relating to workspace ribbon sorting